



Correlation measurements between flow harmonics in Au+Au collisions at RHIC

STAR Collaboration

J. Adamⁱ, L. Adamczyk^a, J.R. Adams^{ad}, J.K. Adkins^t, G. Agakishiev^r, M.M. Aggarwal^{af}, Z. Ahammed^{bc}, N.N. Ajitanand^{aq}, I. Alekseev^{p,aa}, D.M. Anderson^{as}, R. Aoyama^{aw}, A. Aparin^r, D. Arkhipkin^c, E.C. Aschenauer^c, M.U. Ashraf^{av}, F. Atetalla^s, A. Attri^{af}, G.S. Averichev^r, X. Bai^g, V. Bairathi^{ab}, K. Barish^{ay}, A.J. Bassill^{ay}, A. Behera^{aq}, R. Bellwied^{au}, A. Bhasin^q, A.K. Bhati^{af}, P. Bhattarai^{at}, J. Bielcik^j, J. Bielcikova^k, L.C. Bland^c, I.G. Bordyuzhin^p, J. Bouchet^s, J.D. Brandenburg^{ak}, A.V. Brandin^{aa}, D. Brown^x, J. Bryslawskyj^{ay}, I. Bunzarov^r, J. Butterworth^{ak}, H. Caines^{bf}, M. Calderón de la Barca Sánchez^e, J.M. Campbell^{ad}, D. Cebra^e, I. Chakaberia^{c,s,ao}, P. Chaloupka^j, F.-H. Chang^{ac}, Z. Chang^c, N. Chankova-Bunzarova^r, A. Chatterjee^{bc}, S. Chattopadhyay^{bc}, J.H. Chen^{ap}, X. Chen^v, X. Chen^{an}, J. Cheng^{av}, M. Cherneyⁱ, W. Christie^c, G. Contin^w, H.J. Crawford^d, S. Das^g, T.G. Dedovich^r, I.M. Deppner^{az}, A.A. Derevschikov^{ah}, L. Didenko^c, C. Dilks^{ag}, X. Dong^w, J.L. Drachenberg^u, J.C. Dunlop^c, L.G. Efimov^r, N. Elsey^{be}, J. Engelage^d, G. Eppley^{ak}, R. Esha^f, S. Esumi^{aw}, O. Evdokimov^h, J. Ewigleben^x, O. Eyser^c, R. Fatemi^t, S. Fazio^c, P. Federic^k, P. Federicova^j, J. Fedorisin^r, Z. Feng^g, P. Filip^r, E. Finch^{ax}, Y. Fisyak^c, C.E. Flores^e, L. Fulek^a, C.A. Gagliardi^{as}, F. Geurts^{ak}, A. Gibson^{bb}, D. Grosnick^{bb}, D.S. Gunaratne^{ar}, Y. Guo^s, A. Gupta^q, W. Guryn^c, A.I. Hamad^s, A. Hamed^{as}, A. Harlenderova^j, J.W. Harris^{bf}, L. He^{ai}, S. Heppelmann^{ag}, S. Heppelmann^e, N. Herrmann^{az}, A. Hirsch^{ai}, L. Holub^j, S. Horvat^{bf}, X. Huang^{av}, B. Huang^h, S.L. Huang^{aq}, T. Huang^{ac}, H.Z. Huang^f, T.J. Humanic^{ad}, P. Huo^{aq}, G. Igo^f, W.W. Jacobs^o, A. Jentsch^{at}, J. Jia^{c,qaq}, K. Jiang^{an}, S. Jowzaee^{be}, E.G. Judd^d, S. Kabana^s, D. Kalinkin^o, K. Kang^{av}, D. Kapukchyan^{ay}, K. Kauder^{be}, H.W. Ke^c, D. Keane^s, A. Kechechyan^r, D.P. Kikoła^{bd}, C. Kim^{ay}, T.A. Kinghorn^e, I. Kisiel^l, A. Kisiel^{bd}, L. Kochenda^{aa}, L.K. Kosarzewski^{bd}, A.F. Kraishan^{ar}, L. Kramarik^j, L. Krauth^{ay}, P. Kravtsov^{aa}, K. Krueger^b, N. Kulathunga^{au}, S. Kumar^{af}, L. Kumar^{af}, J. Kvapil^j, J.H. Kwasizur^o, R. Lacey^{aq}, J.M. Landgraf^c, K.D. Landry^f, J. Lauret^c, A. Lebedev^c, R. Lednicky^r, J.H. Lee^c, Y. Li^{av}, W. Li^{ap}, X. Li^{an}, C. Li^{an}, J. Lidrych^j, T. Lin^{as}, M.A. Lisa^{ad}, Y. Liu^{as}, H. Liu^o, F. Liu^g, P. Liu^{aq}, T. Ljubicic^c, W.J. Llope^{be}, M. Lomnitz^w, R.S. Longacre^c, S. Luo^h, X. Luo^g, R. Ma^c, Y.G. Ma^{ap}, G.L. Ma^{ap}, L. Ma^m, N. Magdy^{aq}, R. Majka^{bf}, D. Mallick^{ab}, S. Margetis^s, C. Markert^{at}, H.S. Matis^w, O. Matonoha^j, D. Mayes^{ay}, J.A. Mazer^{al}, K. Meehan^e, J.C. Mei^{ao}, N.G. Minaev^{ah}, S. Mioduszewski^{as}, D. Mishra^{ab}, S. Mizuno^w, B. Mohanty^{ab}, M.M. Mondalⁿ, I. Mooney^{be}, D.A. Morozov^{ah}, M.K. Mustafa^w, Md. Nasim^f, T.K. Nayak^{bc}, J.D. Negrete^{ay}, J.M. Nelson^d, D.B. Nemes^{bf}, M. Nie^{ap}, G. Nigmatkulov^{aa}, T. Niida^{be}, L.V. Nogach^{ah}, T. Nonaka^{aw}, S.B. Nurushev^{ah}, G. Odyniec^w, A. Ogawa^c, K. Oh^{aj}, V.A. Okorokov^{aa}, D. Olvitt Jr.^{ar}, B.S. Page^c, R. Pak^c, Y. Panebratsev^r, B. Pawlik^{ae}, H. Pei^g,

E-mail address: mnasim2008@gmail.com (Md. Nasim).

<https://doi.org/10.1016/j.physletb.2018.05.076>

0370-2693/© 2018 Published by Elsevier B.V. This is an open access article under the CC BY license (<http://creativecommons.org/licenses/by/4.0/>). Funded by SCOAP³.

1 C. Perkins ^d, J. Pluta ^{bd}, K. Poniatowska ^{bd}, J. Porter ^w, M. Posik ^{ar}, N.K. Pruthi ^{af},
 2 M. Przybycien ^a, J. Putschke ^{be}, A. Quintero ^{ar}, S.K. Radhakrishnan ^w, S. Ramachandran ^t,
 3 R.L. Ray ^{at}, R. Reed ^x, H.G. Ritter ^w, J.B. Roberts ^{ak}, O.V. Rogachevskiy ^r, J.L. Romero ^e,
 4 L. Ruan ^c, J. Rusnak ^k, O. Rusnakova ^j, N.R. Sahoo ^{as}, P.K. Sahu ⁿ, S. Salur ^{al}, J. Sandweiss ^{bf},
 5 J. Schambach ^{at}, A.M. Schmah ^w, W.B. Schmidke ^c, N. Schmitz ^y, B.R. Schweid ^{aq}, J. Seger ⁱ,
 6 M. Sergeeva ^f, R. Seto ^{ay}, P. Seyboth ^y, N. Shah ^{ap}, E. Shahaliev ^r, P.V. Shanmuganathan ^x,
 7 M. Shao ^{an}, W.Q. Shen ^{ap}, F. Shen ^{ao}, Z. Shi ^w, S.S. Shi ^g, Q.Y. Shou ^{ap}, E.P. Sichtermann ^w,
 8 R. Sikora ^a, M. Simko ^k, S. Singha ^s, D. Smirnov ^c, N. Smirnov ^{bf}, W. Solyst ^o, P. Sorensen ^c,
 9 H.M. Spinka ^b, B. Srivastava ^{ai}, T.D.S. Stanislaus ^{bb}, D.J. Stewart ^{bf}, M. Strikhanov ^{aa},
 10 B. Stringfellow ^{ai}, A.A.P. Suade ^{am}, T. Sugiura ^{aw}, M. Sumbera ^k, B. Summa ^{ag}, X.M. Sun ^g,
 11 X. Sun ^g, Y. Sun ^{an}, B. Surrow ^{ar}, D.N. Svirida ^p, A.H. Tang ^c, Z. Tang ^{an}, A. Taranenko ^{aa},
 12 T. Tarnowsky ^z, J. Thäder ^w, J.H. Thomas ^w, A.R. Timmins ^{au}, D. Tlusty ^{ak}, T. Todoroki ^c,
 13 M. Tokarev ^r, C.A. TomKiel ^x, S. Trentalange ^f, R.E. Tribble ^{as}, P. Tribedy ^c, S.K. Tripathy ⁿ,
 14 B.A. Trzeciak ^j, O.D. Tsai ^f, B. Tu ^g, T. Ullrich ^c, D.G. Underwood ^b, I. Upsal ^{ad}, G. Van Buren ^c,
 15 J. Vanek ^k, A.N. Vasiliev ^{ah}, I. Vasiliev ^l, F. Videbæk ^c, S. Vokal ^r, S.A. Voloshin ^{be}, A. Vossen ^o,
 16 F. Wang ^{ai}, G. Wang ^f, Y. Wang ^{av}, Y. Wang ^g, J.C. Webb ^c, G. Webb ^c, L. Wen ^f, G.D. Westfall ^z,
 17 H. Wieman ^w, S.W. Wissink ^o, R. Witt ^{ba}, Y. Wu ^s, Z.G. Xiao ^{av}, W. Xie ^{ai}, G. Xie ^h, Z. Xu ^c,
 18 J. Xu ^g, Q.H. Xu ^{ao}, Y.F. Xu ^{ap}, N. Xu ^w, C. Yang ^{ao}, S. Yang ^c, Q. Yang ^{ao}, Y. Yang ^{ac}, Z. Ye ^h,
 19 Z. Ye ^h, L. Yi ^{bf}, K. Yip ^c, I.-K. Yoo ^{aj}, N. Yu ^g, H. Zbroszczyk ^{bd}, W. Zha ^{an}, J.B. Zhang ^g,
 20 X.P. Zhang ^{av}, S. Zhang ^{ap}, Z. Zhang ^{ap}, L. Zhang ^g, J. Zhang ^v, J. Zhang ^w, Y. Zhang ^{an},
 21 S. Zhang ^{an}, J. Zhao ^{ai}, C. Zhong ^{ap}, C. Zhou ^{ap}, L. Zhou ^{an}, Z. Zhu ^{ao}, X. Zhu ^{av}, M. Zyzak ^l

^a AGH University of Science and Technology, FPACS, Cracow 30-059, Poland^b Argonne National Laboratory, Argonne, IL 60439, United States of America^c Brookhaven National Laboratory, Upton, NY 11973, United States of America^d University of California, Berkeley, CA 94720, United States of America^e University of California, Davis, CA 95616, United States of America^f University of California, Los Angeles, CA 90095, United States of America^g Central China Normal University, Wuhan, Hubei 430079, China^h University of Illinois at Chicago, Chicago, IL 60607, United States of Americaⁱ Creighton University, Omaha, NE 68178, United States of America^j Czech Technical University in Prague, FNSPE, Prague, 115 19, Czech Republic^k Nuclear Physics Institute AS CR, Prague 250 68, Czech Republic^l Frankfurt Institute for Advanced Studies FIAS, Frankfurt 60438, Germany^m Fudan University, Shanghai, 200433, Chinaⁿ Institute of Physics, Bhubaneswar 751005, India^o Indiana University, Bloomington, IN 47408, United States of America^p Alikhanov Institute for Theoretical and Experimental Physics, Moscow 117218, Russia^q University of Jammu, Jammu 180001, India^r Joint Institute for Nuclear Research, Dubna, 141 980, Russia^s Kent State University, Kent, OH 44242, United States of America^t University of Kentucky, Lexington, KY 40506-0055, United States of America^u Lamar University, Physics Department, Beaumont, TX 77710, United States of America^v Institute of Modern Physics, Chinese Academy of Sciences, Lanzhou, Gansu 730000, China^w Lawrence Berkeley National Laboratory, Berkeley, CA 94720, United States of America^x Lehigh University, Bethlehem, PA 18015, United States of America^y Max-Planck-Institut für Physik, Munich 80805, Germany^z Michigan State University, East Lansing, MI 48824, United States of America^{aa} National Research Nuclear University MEPhI, Moscow 115409, Russia^{ab} National Institute of Science Education and Research, HBNI, Jatni 752050, India^{ac} National Cheng Kung University, Tainan 70101, Taiwan^{ad} Ohio State University, Columbus, OH 43210, United States of America^{ae} Institute of Nuclear Physics PAN, Cracow 31-342, Poland^{af} Panjab University, Chandigarh 160014, India^{ag} Pennsylvania State University, University Park, PA 16802, United States of America^{ah} Institute of High Energy Physics, Protvino 142281, Russia^{ai} Purdue University, West Lafayette, IN 47907, United States of America^{aj} Pusan National University, Pusan 46241, Republic of Korea^{ak} Rice University, Houston, TX 77251, United States of America^{al} Rutgers University, Piscataway, NJ 08854, United States of America^{am} Universidade de São Paulo, São Paulo, 05314-970, Brazil^{an} University of Science and Technology of China, Hefei, Anhui 230026, China^{ao} Shandong University, Jinan, Shandong 250100, China^{ap} Shanghai Institute of Applied Physics, Chinese Academy of Sciences, Shanghai 201800, China^{aq} State University of New York, Stony Brook, NY 11794, United States of America^{ar} Temple University, Philadelphia, PA 19122, United States of America^{as} Texas A&M University, College Station, TX 77843, United States of America^{at} University of Texas, Austin, TX 78712, United States of America

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

Download English Version:

<https://daneshyari.com/en/article/8186262>

Download Persian Version:

<https://daneshyari.com/article/8186262>

[Daneshyari.com](https://daneshyari.com)