



J/ψ production cross section and its dependence on charged-particle multiplicity in $p+p$ collisions at $\sqrt{s} = 200$ GeV

STAR Collaboration



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

E-mail address: yezhenyu@uic.edu (Z. Ye).

N.K. Pruthi ^{ag}, M. Przybycien ^a, J. Putschke ^{bf}, A. Quintero ^{as}, S.K. Radhakrishnan ^x,
 S. Ramachandran ^u, R.L. Ray ^{au}, R. Reed ^y, H.G. Ritter ^x, J.B. Roberts ^{al}, O.V. Rogachevskiy ^s,
 J.L. Romero ^e, L. Ruan ^c, J. Rusnak ^k, O. Rusnakova ^j, N.R. Sahoo ^{at}, P.K. Sahu ^o, S. Salur ^{am},
 J. Sandweiss ^{bg}, J. Schambach ^{au}, A.M. Schmah ^x, W.B. Schmidke ^c, N. Schmitz ^z,
 B.R. Schweid ^{ar}, F. Seck ^l, J. Seger ⁱ, M. Sergeeva ^f, R. Seto ^{az}, P. Seyboth ^z, N. Shah ^{aq},
 E. Shahaliev ^s, P.V. Shanmuganathan ^y, M. Shao ^{ao}, W.Q. Shen ^{aq}, F. Shen ^{ap}, S.S. Shi ^g,
 Q.Y. Shou ^{aq}, E.P. Sichtermann ^x, S. Siejka ^{be}, R. Sikora ^a, M. Simko ^k, S. Singha ^t,
 N. Smirnov ^{bg}, D. Smirnov ^c, W. Solyst ^p, P. Sorensen ^c, H.M. Spinka ^b, B. Srivastava ^{aj},
 T.D.S. Stanislaus ^{bc}, D.J. Stewart ^{bg}, M. Strikhanov ^{ab}, B. Stringfellow ^{aj}, A.A.P. Suaide ^{an},
 T. Sugiura ^{ax}, M. Sumbera ^k, B. Summa ^{ah}, Y. Sun ^{ao}, X. Sun ^g, X.M. Sun ^g, B. Surrow ^{as},
 D.N. Svirida ^q, P. Szymanski ^{be}, Z. Tang ^{ao}, A.H. Tang ^c, A. Taranenko ^{ab}, T. Tarnowsky ^{aa},
 J.H. Thomas ^x, A.R. Timmins ^{av}, D. Tlusty ^{al}, T. Todoroki ^c, M. Tokarev ^s, C.A. Tomkiel ^y,
 S. Trentalange ^f, R.E. Tribble ^{at}, P. Tribedy ^c, S.K. Tripathy ^o, O.D. Tsai ^f, B. Tu ^g, T. Ullrich ^c,
 D.G. Underwood ^b, I. Upsal ^{ae}, G. Van Buren ^c, J. Vanek ^k, A.N. Vasiliev ^{ai}, I. Vassiliev ^m,
 F. Videbæk ^c, S. Vokal ^s, S.A. Voloshin ^{bf}, A. Vossen ^p, G. Wang ^f, Y. Wang ^g, F. Wang ^{aj},
 Y. Wang ^{aw}, J.C. Webb ^c, L. Wen ^f, G.D. Westfall ^{aa}, H. Wieman ^x, S.W. Wissink ^p, R. Witt ^{bb},
 Y. Wu ^t, Z.G. Xiao ^{aw}, G. Xie ^h, W. Xie ^{aj}, Q.H. Xu ^{ap}, Z. Xu ^c, J. Xu ^g, Y.F. Xu ^{aq}, N. Xu ^x,
 S. Yang ^c, C. Yang ^{ap}, Q. Yang ^{ap}, Y. Yang ^{ad}, Z. Ye ^h, Z. Ye ^h, L. Yi ^{ap}, K. Yip ^c, I.-K. Yoo ^{ak},
 N. Yu ^g, H. Zbroszczyk ^{be}, W. Zha ^{ao}, Z. Zhang ^{aq}, L. Zhang ^g, Y. Zhang ^{ao}, X.P. Zhang ^{aw},
 J. Zhang ^w, S. Zhang ^{aq}, S. Zhang ^{ao}, J. Zhang ^x, J. Zhao ^{aj}, C. Zhong ^{aq}, C. Zhou ^{aq}, L. Zhou ^{ao},
 Z. Zhu ^{ap}, X. Zhu ^{aw}, M. Zyzak ^m

^a AGH University of Science and Technology, FPACS, Cracow 30-059, Poland

^b Argonne National Laboratory, Argonne, IL 60439

^c Brookhaven National Laboratory, Upton, NY 11973

^d University of California, Berkeley, CA 94720

^e University of California, Davis, CA 95616

^f University of California, Los Angeles, CA 90095

^g Central China Normal University, Wuhan, Hubei 430079

^h University of Illinois at Chicago, Chicago, IL 60607

ⁱ Creighton University, Omaha, NE 68178

^j Czech Technical University in Prague, FNSPE, Prague, 115 19, Czech Republic

^k Nuclear Physics Institute AS CR, Prague 250 68, Czech Republic

^l Technische Universität Darmstadt, Germany

^m Frankfurt Institute for Advanced Studies FIAS, Frankfurt 60438, Germany

ⁿ Fudan University, Shanghai, 200433

^o Institute of Physics, Bhubaneswar 751005, India

^p Indiana University, Bloomington, IN 47408

^q Alikhanov Institute for Theoretical and Experimental Physics, Moscow 117218, Russia

^r University of Jammu, Jammu 180001, India

^s Joint Institute for Nuclear Research, Dubna, 141 980, Russia

^t Kent State University, Kent, OH 44242

^u University of Kentucky, Lexington, KY 40506-0055

^v Lamar University, Physics Department, Beaumont, TX 77710

^w Institute of Modern Physics, Chinese Academy of Sciences, Lanzhou, Gansu 730000

^x Lawrence Berkeley National Laboratory, Berkeley, CA 94720

^y Lehigh University, Bethlehem, PA 18015

^z Max-Planck-Institut für Physik, Munich 80805, Germany

^{aa} Michigan State University, East Lansing, MI 48824

^{ab} National Research Nuclear University MEPhI, Moscow 115409, Russia

^{ac} National Institute of Science Education and Research, HBNI, Jatni 752050, India

^{ad} National Cheng Kung University, Tainan 70101

^{ae} Ohio State University, Columbus, OH 43210

^{af} Institute of Nuclear Physics PAN, Cracow 31-342, Poland

^{ag} Panjab University, Chandigarh 160014, India

^{ah} Pennsylvania State University, University Park, PA 16802

^{ai} Institute of High Energy Physics, Protvino 142281, Russia

^{aj} Purdue University, West Lafayette, IN 47907

^{ak} Pusan National University, Pusan 46241, Republic of Korea

^{al} Rice University, Houston, TX 77251

^{am} Rutgers University, Piscataway, NJ 08854

^{an} Universidade de São Paulo, São Paulo, 05314-970, Brazil

^{ao} University of Science and Technology of China, Hefei, Anhui 230026

^{ap} Shandong University, Jinan, Shandong 250100

^{aq} Shanghai Institute of Applied Physics, Chinese Academy of Sciences, Shanghai 201800

^{ar} State University of New York, Stony Brook, NY 11794

^{as} Temple University, Philadelphia, PA 19122

^{at} Texas A&M University, College Station, TX 77843

Download English Version:

<https://daneshyari.com/en/article/10156519>

Download Persian Version:

<https://daneshyari.com/article/10156519>

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