

---

## Elenco Schede Prodotto

---

F. Soramel-Stanco, R. Julin, J. Styczen, P. T. Prokofjev, A. Ercan, P. Kleinheinz (1983). **A 45 ns 8+ isomer in the doubly odd 150Eu nucleus** ZEITSCHRIFT FÜR PHYSIK. A, ATOMS AND NUCLEI (ISSN:0340-2193), 127- 133, 314;

---

S. Lunardi, F. Scarlassara, F. Soramel, S. Beghini, M. Morando, C. Signorini, W. Meczynski, W. Starzecki, G. Fortuna, A. M. Stefanini (1985). **Excited states in the neutron deficient nuclei 138Sm and 139Eu** ZEITSCHRIFT FÜR PHYSIK. A, ATOMS AND NUCLEI (ISSN:0340-2193), 177- 178, 321;

---

A.M. Stefanini, G. Fortuna, R. Pengo, L. Corradi, G. Montagnoli, W. Meczynski, R. Rohe, S. Beghini, C. Signorini, S. Lunardi, F. Soramel, M. Morando (1985). **Influence of different reaction channels on the subbarrier fusion of 32,36S with 58,64Ni** PHYSICS LETTERS. SECTION B (ISSN:0370-2693), 66- 70, 162;

---

P. J. Daly, S. Lunardi, F. Soramel, M. Morando, C. Signorini, B. Fornal, G. Fortuna, A. M. Stefanini, W. Meczynski (1986). **Transition probabilities between  $11/2^-$  states in Sn isotopes** ZEITSCHRIFT FÜR PHYSIK. A, ATOMIC NUCLEI (ISSN:0930-1151), 245- 246, 323;

---

G. Bogaert, P. Aguer, G. Bastin, L. Hildingsson, T. Linnroth, L. Nguyen, H. Sergolle, F. Soramel, J. P. Thibaud (1986). **Decay properties of very-high-spin states in transitional Er nuclei around  $A=154$**  ZEITSCHRIFT FÜR PHYSIK. A, ATOMIC NUCLEI (ISSN:0930-1151), 107- 116, 324;

---

A.M. Stefanini, G. Fortuna, R. Pengo, W. Meczynski, G. Montagnoli, L. Corradi, A. Tivelli, S. Beghini, C. Signorini, S. Lunardi, M. Morando, F. Soramel (1986). **Heavy-ion fusion below the Coulomb barrier: The systems 28,30Si + 58,62,64Ni and 32,34,36S + 58,64Ni** NUCLEAR PHYSICS. A (ISSN:0375-9474), 509- 534, 456;

---

S. Lunardi, F. Soramel, W. Starzecki, W. Meczynski, R. Julin, M. Lach, A. Ercan, P. Kleinheinz (1986). **First observation of yrast gamma-rays in the  $N=78$  nuclei 142Gd and 141Eu** ZEITSCHRIFT FÜR PHYSIK. A, ATOMIC NUCLEI (ISSN:0930-1151), 433- 437, 324;

---

S. Lunardi, P. J. Daly, F. Soramel, C. Signorini, B. Fornal, G. Fortuna, A. M. Stefanini, R. Broda, W. Meczynski, J. Blomqvist (1987). **Decays of  $(\nu h_{11/2})^n_{10+}$  and  $(\pi d_{5/2} \nu h_{11/2})^n_{25/2+}$  isomers in even- $A$  Sn and odd- $A$  Sb nuclei** ZEITSCHRIFT FÜR PHYSIK. A, ATOMIC NUCLEI (ISSN:0930-1151), 487- 492, 328;

---

F. Soramel, S. Lunardi, S. Beghini, M. Morando, C. Signorini, W. Meczynski, G. Fortuna, G. Montagnoli, A. Stefanini (1988). **Nucleus Sm136 and the transition to a deformed regime at  $N=76-74$**  PHYSICAL REVIEW. C, NUCLEAR PHYSICS (ISSN:0556-2813), 537- 540, 38;

---

W. Starzecki, G. De Angelis, B. Rubio, J. Styczen, K. Zuber, H. Güven, W. Urban, W. Gast, P. Kleinheinz, S. Lunardi, F. Soramel, A. Facco, C. Signorini, M. Morando, W. Meczynski, A.M. Stefanini, G. Fortuna (1988). **Prolate and oblate 10+ isomers in 140Sm and 142Gd** PHYSICS LETTERS. SECTION B (ISSN:0370-2693), 419- 423, 200;

---

---

D. Bazzacco, F. Brandolini, K. Loewenich, S. Lunardi, P. Pavan, C. Rossi-Alvarez, F. Soramel, M. de Poli, A.M.I. Haque, G. de Angelis (1988). **g-factor measurement of the two lowest 10+ states in 140Sm** PHYSICS LETTERS. SECTION B (ISSN:0370-2693), 404- 407, 206;

---

G. Angelis, D. Bazzacco, M. Poli, A. Gargano, S. Lunardi, E. Maglione, G. Nardelli, F. Soramel, F. Terrasi (1989). **In-beam study of the doubly-odd nucleus 140 Pm** ZEITSCHRIFT FÜR PHYSIK. A, ATOMIC NUCLEI (ISSN:0930-1151), 231- 232, 334;

---

M. Piiparinen, P. Kleinheinz, S. Lunardi, M. Ogawa, G. Angelis, F. Soramel, W. Meczynski, J. Blomqvist (1990). **Shell model and octupole states in 148Gd from in-beam experiments** ZEITSCHRIFT FÜR PHYSIK. A, ATOMIC NUCLEI (ISSN:0930-1151), 387- 406, 337;

---

L. CORRADI, G. MONTAGNOLI, D. R. NAPOLI, P. SPOLAORE, A. M. STEFANINI, J. C. XU, S. BEGHINI, F. SCARLASSARA, G. F. SEGATO, F. SORAMEL, C. SIGNORINI (1990). **A Kinematic Coincidence Technique For the Study of Low-energy Heavy-ion Reactions** NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT (ISSN:0168-9002), 461- 466, 297;

---

A. M. STEFANINI, L. CORRADI, H. MORENO, L. MUELLER, D. R. NAPOLI, P. SPOLAORE, E. ADAMIDES, S. BEGHINI, G. F. SEGATO, F. SORAMEL, C. SIGNORINI (1990). **Fusion of Ni-64 + 2r-92, Zr-96 Near and Below the Coulomb Barrier** PHYSICS LETTERS. SECTION B (ISSN: 0370-2693), 43- 46, 252;

---

A. M. STEFANINI, J. C. XU, L. CORRADI, G. MONTAGNOLI, H. MORENO, Y. NAGASHIMA, L. MUELLER, M. NARAYANASAMY, D. R. NAPOLI, P. SPOLAORE, S. BEGHINI, F. SCARLASSARA, G. F. SEGATO, F. SORAMEL, C. SIGNORINI, H. ESBENSEN, S. LANDOWNE, G. POLLAROLO (1990). **Elastic-scattering of Ni-58+ni-64 Near the Coulomb Barrier** PHYSICS LETTERS. SECTION B (ISSN:0370-2693), 306- 310, 240;

---

A. M. STEFANINI, A. TIVELLI, G. MONTAGNOLI, D. R. NAPOLI, D. BONAMINI, S. BEGHINI, F. SCARLASSARA, F. SORAMEL, C. SIGNORINI, A. DEROSA, G. INGLIMA, M. SANDOLI, G. CARDELLA, M. PAPA, F. RIZZO (1990). **Coupled Reaction Channels Effects In the Elastic-scattering of S-32, S-36 + Ni-58, Ni-64** PHYSICAL REVIEW. C, NUCLEAR PHYSICS (ISSN: 0556-2813), 1018- 1030, 41;

---

L. CORRADI, S. J. SKORKA, U. LENZ, K. E. G., P. R. PASCHOLATI, U. QUADE, K. RUDOLPH, W. SCHOMBURG, M. STEINMAYER, H. G. THIES, G. MONTAGNOLI, D. R. NAPOLI, A. M. STEFANINI, A. TIVELLI, S. BEGHINI, F. SCARLASSARA, C. SIGNORINI, F. SORAMEL (1990). **Near-barrier Transfer and Fusion of the Systems S-33 + Zr-90, Zr-91, Zr-92** ZEITSCHRIFT FÜR PHYSIK. A, HADRONS AND NUCLEI (ISSN:0939-7922), 55- 72, 335;

---

S. Lunardi, D. Bazzacco, G. Nardelli, F. Soramel, J. Rico, E. Maglione, M. De Poli, G. de Angelis (1990). **Excited states in Sm140 above the (h11/2)2 and (h11/2)-2 10+ isomers** PHYSICAL REVIEW. C, NUCLEAR PHYSICS (ISSN:0556-2813), 174- 181, 42;

---

A. M. Bizzeti-Sona, P. G. Bizzeti, F. Banci Buonamici, D. Bazzacco, S. Lunardi, F. Soramel, G. Bianco, N. Molho, G. Angelis, J. Simpson (1990). **High-spin levels in the odd-odd nucleus 142Eu** ZEITSCHRIFT FÜR PHYSIK. A, ATOMIC NUCLEI (ISSN:0930-1151), 235- 236, 337;

---

P. SPOLAORE, L. ADAMIDES, L. CORRADI, G. MONTAGNOLI, H. MORENO, L. MULLER, D. R.

---

---

NAPOLI,A. M. STEFANINI,E. A. TOGUN,S. BEGHINI,G. SEGATO,F. SCARLASSARA,C. SIGNORINI,F. SORAMEL,G. LOBIANCO,B. MILLION,N. MOLHO,S. SIGNORELLI (1991) **Use of the Lnl Recoil Mass-spectrometer Camel For Fusion and Transfer-reaction Experiments.** 63- 69 1991

---

F. SCARLASSARA,S. BEGHINI,F. SORAMEL,C. SIGNORINI,L. CORRADI,G. MONTAGNOLI,D. R. NAPOLI,A. M. STEFANINI,Z. C. LI (1991). **Fusion and Quasi-elastic Transfer In the Systems Ni-58+(zr-90,zr-91,zr-94) Near the Coulomb Barrier** ZEITSCHRIFT FÜR PHYSIK. A, HADRONS AND NUCLEI (ISSN:0939-7922), 171- 181, 338;

---

T. WINKELMANN,K. BALOG,P. JANKER,H. LEITZ,U. LENZ,K. E. G.,S. J. SKORKA,M. STEINMAYER,H. G. THIES,L. CORRADI,D. R. NAPOLI,A. M. STEFANINI,S. BEGHINI,G. MONTAGNOLI,F. SCARLASSARA,C. SIGNORINI,F. SORAMEL (1991). **2-nucleon, 3-nucleon and 4-nucleon Transfer, Doorways To Fusion** INSTITUTE OF PHYSICS CONFERENCE SERIES (ISSN:0951-3248), 251- 258,

---

G. Angelis,D. Bazzacco,S. Beghini,A. M. Bizzeti-Sona,P. G. Bizzeti,M. A. Cardona,L. Corradi,A. D'Assie,A. D'Onofrio,M. Poli,S. Lunardi,H. Moreno,L. Miller,D. R. Napoli,G. Nardelli,J. Rico,V. Roca,G. F. Segato,C. Signorini,F. Soramel,P. Spolaore,A. M. Stefanini, F. Terrasi (1992). **Identification of high spin states in<sup>146</sup>Dy through gamma-recoil coincidences** ZEITSCHRIFT FÜR PHYSIK. A, HADRONS AND NUCLEI (ISSN:0939-7922), 371- 372, 341;

---

Y. Liang,M. Carpenter,R. Janssens,I. Ahmad,R. Henry,T. Khoo,T. Lauritsen,F. Soramel,S. Pilotte,J. Lewis,L. Riedinger,C.-H. Yu,U. Garg,W. Reviol,I. Bearden (1992). **Double blocking in the superdeformed Tl192 nucleus** PHYSICAL REVIEW. C, NUCLEAR PHYSICS (ISSN:0556-2813), R2136- R2139, 46;

---

J. Fernández Niello,J. Testoni,M. di Tada,A. Pacheco,D. Napoli,A. Stefanini,L. Corradi,B. Million,M. Narayanasamy,P. Spolaore,S. Beghini,G. Montagnoli,F. Scarlassara,G. Segato, C. Signorini,F. Soramel (1992). **Near-barrier transfer reactions in the S36+144,154Sm systems** PHYSICAL REVIEW. C, NUCLEAR PHYSICS (ISSN:0556-2813), 748- 758, 45;

---

L. Miller,F. Soramel,E. Adamides,S. Beghini,L. Corradi,G. LoBianco,B. Million,M. Molho, H. Moreno,D. R. Napoli,G. F. Prete,F. Scarlassara,G. F. Segato,S. Signorelli,C. Signorini, P. Spolaore,A. M. Stefanini (1992). **Study of superdeformed bands in nuclei with A ? 150 by heavy-ion-? coincidences** ZEITSCHRIFT FÜR PHYSIK. A, HADRONS AND NUCLEI (ISSN:0939-7922), 131- 136, 341;

---

D.R. Napoli,H. Moreno Gonzalez,G. Pollarolo,A.M. Stefanini,S. Beghini,B. Million,G. Montagnoli,M. Narayanasamy,G. Prete,A. Rapisarda,F. Scarlassara,G.F. Segato,C. Signorini,F. Soramel,P. Spolaore, Zi Chang Li (1993). **Transfer reactions below the Coulomb barrier** NUCLEAR PHYSICS. A (ISSN:0375-9474), 731- 734, 553;

---

K.S. Bindra,A.V. Ramayya,W.C. Ma,B.R.S. Babu,J.H. Hamilton,L. Chaturvedi,J. Kormicki,R. V.F. Janssens,C.N. Davids,I. Ahmad,I.G. Bearden,M.P. Carpenter,W. Chung,D. Henderson,R.G. Henry,T.L. Khoo,T. Lauritsen,Y. Liang,H. Penttila,F. Soramel,C. Baktash, W. Nazarewicz,J.A. Sheikh (1993). **Identification of <sup>183</sup>Hg. Identical bands in <sup>183,185</sup>Hg** PHYSICS LETTERS. SECTION B (ISSN:0370-2693), 41- 46, 318;

---

K.E. Rehm,H. Esbensen,J. Gehring,B. Glagola,D. Henderson,W. Kutschera,M. Paul,F. Soramel,A.H. Wuosmaa (1993). **Sub-barrier fusion cross sections in <sup>58,64</sup>Ni+<sup>92,100</sup>Mo studied with the gas-filled magnet technique** PHYSICS LETTERS. SECTION B (ISSN:0370-2693), 31- 35, 317;

---

---

DAVIDS, CN; BACK, B; BEARDEN, IG; BINDRA, K; BINGHAM, CR; BRODA, R; CARPENTER, MP; CHUNG, W; DALY, PJ; FORNAL, B; GRABOWSKI, ZW; HENDERSON, DJ; HENRY, RG; JANSSENS, RVF; KHOO, TL; LAURITSEN, T; LIANG, Y; MAYER, RH; MOLTZ, DM; NISIUS, D; RAMAYYA, AV; ROBERTSON, JD; SCARLASSARA, F; SORAMEL, F; SPOLAORE, P; TOTH, KS; WALTERS, WB (1993) **EXPERIMENTS USING THE ARGONNE FRAGMENT MASS ANALYZER**. 56- 63 39

---

P. Bednarczyk,G. Angelis,P. Spolaore,D. Ackermann,J. Rico,D. Bazzacco,S. Lunardi,L. Miller,C. Rossi Alvarez,F. Scarlassara,G. F. Segato,F. Soramel (1993). **First observation of the excited states in the doubly odd nucleus<sup>118</sup>Cs identified through?-recoil coincidences** ZEITSCHRIFT FÜR PHYSIK. A, HADRONS AND NUCLEI (ISSN:0939-7922), 325-326, 346;

---

L. Corradi,S. J. Skorka,T. Winkelmann,K. Balog,P. Inker,H. Leitz,U. Lenz,K. E. G. Lbner,K. Rudolph,M. Steinmayer,H. G. Thies,B. Million,D. R. Napoli,A. M. Stefanini,S. Beghini,G. Montagnoli,F. Scarlassara,C. Signorini,F. Soramel (1993). **Correlations between nucleon transfer and fusion at near-barrier energies for the systems<sup>32</sup>S +<sup>100,101</sup>Ru and<sup>33</sup>S +<sup>90,91,92</sup>Zr** ZEITSCHRIFT FÜR PHYSIK. A, HADRONS AND NUCLEI (ISSN:0939-7922), 217- 226, 346;

---

D.R. Napoli,A.M. Stefanini,H. Moreno Gonzalez,B. Million,G. Prete,P. Spolaore,M. Narayanasamy, Zi Chang Li,S. Beghini,G. Montagnoli,F. Scarlassara,G.F. Segato,C. Signorini,F. Soramel,G. Pollarolo,A. Rapisarda (1993). **Sub-barrier transfer reactions of <sup>32</sup>S + <sup>64</sup>Ni** NUCLEAR PHYSICS. A (ISSN:0375-9474), 443- 460, 559;

---

M.P. Carpenter,R.V.F. Janssens,Y. Liang,I.G. Bearden,I. Ahmad,M.W. Drigert,U. Garg,R. G. Henry,J.M. Lewis,T.L. Khoo,T. Lauritsen,S. Pilotte,W. Reviol,L.L. Riedinger,F. Soramel,C.-H. Yu (1993). **New results on super deformed bands in Hg and Tl nuclei** NUCLEAR PHYSICS. A (ISSN:0375-9474), 57- 66, 557;

---

D. Nisius,B. Fornal,I. Bearden,R. Broda,R. Mayer,Z. Grabowski,P. Daly,C. Davids,I. Ahmad,B. Back,K. Bindra,M. Carpenter,W. Chung,D. Henderson,R. Henry,R. Janssens,T. Khoo,T. Lauritsen,Y. Liang,F. Soramel,A. Ramayya (1993). **Yrast isomers in exotic N=81 nucleus Yb<sup>151</sup> studied using a fragment mass analyzer** PHYSICAL REVIEW. C, NUCLEAR PHYSICS (ISSN:0556-2813), 1929- 1932, 47;

---

J. Hughes,Y. Liang,R. Janssens,A. Kuhnert,J. Becker,I. Ahmad,I. Bearden,M. Brinkman,J. Burde,M. Carpenter,J. Cizewski,P. Daly,M. Deleplanque,R. Diamond,J. Draper,C. Duyar, B. Fornal,U. Garg,Z. Grabowski,E. Henry,R. Henry,W. Hesselink,N. Kalantar-Nayestanaki,W. Kelly,T. Khoo,T. Lauritsen,R. Mayer,D. Nisius,J. Oliveira,A. Plompen,W. Reviol,E. Rubel,F. Soramel,F. Stephens,M. Stoyer,D. Vo,T. Wang (1993). **Collective oblate bands in Pb<sup>196</sup>** PHYSICAL REVIEW. C, NUCLEAR PHYSICS (ISSN:0556-2813), R1337-R1341, 47;

---

C. Signorini,S. Beghini,A. Dal Bello,G. Montagnoli,F. Scarlassara,G.F. Segato,F. Soramel, D. Ackermann,L. Corradi,A. Facco,H. Moreno,L. Müller,D.R. Napoli,G.F. Prete (1994). **Performance of the LNL recoil mass spectrometer** NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT (ISSN:0168-9002), 531- 542, 339;

---

B. Crowell,P. Chowdhury,S. Freeman,C. Lister,M. Carpenter,R. Henry,R. Janssens,T. Khoo,T. Lauritsen,Y. Liang,F. Soramel (1994). **Crowell et al. reply** PHYSICAL REVIEW LETTERS (ISSN:0031-9007), 3737- 3737, 72;

---

---

B. Crowell,P. Chowdhury,S. Freeman,C. Lister,M. Carpenter,R. Henry,R. Janssens,T. Khoo,T. Lauritsen,Y. Liang,F. Soramel,I. Bearden (1994). **Novel decay modes of high-K isomers: Tunneling in a triaxial landscape** PHYSICAL REVIEW LETTERS (ISSN:0031-9007), 1164- 1167, 72;

---

S. Pilotte,C.-H. Yu,H. Jin,J. Lewis,L. Riedinger,Y. Liang,R. Janssens,M. Carpenter,T. Khoo,T. Lauritsen,F. Soramel,I. Bearden,C. Baktash,J. Garrett,N. Johnson,I. Lee,F. McGowan (1994). **Superdeformed bands in Tl191** PHYSICAL REVIEW. C, NUCLEAR PHYSICS (ISSN:0556-2813), 718- 724, 49;

---

P. Bednarczyk,J. Stycze,R. Broda,M. Lach,W. Mzyski,D. Bazzacco,F. Brandolini,G. de Angelis,S. Lunardi,L. Müller,N. Medina,C. Petrache,C. Rossi-Alvarez,F. Scarlassara,G.F. Segato,C. Signorini,F. Soramel (1995) **Collective high spin states in 45Sc**. Elsevier 227-230 583 1994 Taormina,

---

G. de Angelis,E. Farnea,A. Gadea,M. Sferrazza,D. Ackermann,D. Bazzacco,P. Bednarczyk,P.G. Bizzeti,A.M. Bizzeti Sona,F. Brandolini,R. Burch,A. Buscemi,D. De Acuna,M. De Poli,C. Fahlander,Y. Li,M. Lipoglavsek,S. Lunardi,A. Makishima,R. Menegazzo,L. Müller,D. Napoli,M. Ogawa,P. Pavan,C. Rossi-Alvarez,F. Scarlassara,G.F. Segato,D. Seweryniak,F. Soramel,P. Spolaore,R. Zanon (1995) **Towards 100Sn with GASP + Si-ball + Recoil Mass Spectrometer: High-spin states of 105Sn an 103In**. Nuclear Physics A 231- 234 583

---

M de Poli,G de Angelis,E Farnea,M Sferrazza,A Gadea,Y Li,P Spolaore,D Ackermann,D Bazzacco,P Bednarczyk,P G Bizzeti,A M Bizzeti Sona,F Brandolini,R Burch,A Buscemi,D de Acuna,C Fahlander,M Lipoglavsek,S Lunardi,A Makishima,R Menegazzo,L Müller,D Napoli,M Ogawa,P Pavan,C Rossi-Alvarez,F Scarlassara,G F Segato,D Seweryniak,F Soramel,R Zanon,The Nordball Collaboration (1995). **Approaching 100Sn with GASP + Si-ball + Recoil Mass Spectrometer: collective states of 105Sn and 103,105In** PHYSICA SCRIPTA (ISSN:0031-8949), 296- 298, T56;

---

F. Soramel,T.L. Khoo,Ph. Benet,K.B. Beard,R.V.F. Janssens,I. Ahmad,I. Bearden,M.P. Carpenter,P.J. Daly,M.W. Drigert,B. Fornal,U. Garg,Z. Grabowski,T. Lauritsen,Y. Liang,R. Mayer,E.F. Moore,W. Reviol,D. Ye (1995). **Search for entrance channel dependence in the population of superdeformed bands in 191Hg** PHYSICS LETTERS. SECTION B (ISSN: 0370-2693), 173- 177, 350;

---

A. Stefanini,D. Ackermann,L. Corradi,D. Napoli,C. Petrache,P. Spolaore,P. Bednarczyk, H. Zhang,S. Beghini,G. Montagnoli,L. Mueller,F. Scarlassara,G. Segato,F. Soramel,N. Rowley (1995). **Influence of Complex Surface Vibrations on the Fusion of Ni58 + Ni60** PHYSICAL REVIEW LETTERS (ISSN:0031-9007), 864- 867, 74;

---

D. Ackermann,F. Scarlassara,P. Bednarczyk,S. Beghini,L. Corradi,G. Montagnoli,L. Müller,D.R. Napoli,C.M. Petrache,K.M. Varier,F. Soramel,P. Spolaore,A.M. Stefanini,G.F. Segato,C. Signorini,H. Zhang (1995). **Mean angular momenta in heavy ion fusion** NUCLEAR PHYSICS. A (ISSN:0375-9474), 129- 134, 583;

---

K. Bindra,P. Hua,B. Babu,C. Baktash,J. Barreto,D. Cullen,C. Davids,J. Deng,J. Garrett,M. Halbert,J. Hamilton,N. Johnson,A. Kirov,J. Kormicki,I. Lee,W. Ma,F. McGowan,A. Ramayya,D. Sarantites,F. Soramel,D. Winchell (1995). **Prolate-oblate band mixing and new bands in Hg182** PHYSICAL REVIEW. C, NUCLEAR PHYSICS (ISSN:0556-2813), 401-404, 51;

---

---

B. Crowell, P. Chowdhury, D. Blumenthal, S. Freeman, C. Lister, M. Carpenter, R. Henry, R. Janssens, T. Khoo, T. Lauritsen, Y. Liang, F. Soramel, I. Bearden (1996). **High-K isomers in W176 and mechanisms of K violation** PHYSICAL REVIEW. C, NUCLEAR PHYSICS (ISSN: 0556-2813), 1173- 1190, 53;

---

P. Bednarczyk, R. Broda, M. Lach, W. Meczyski, J. Stycze, D. Bazzacco, F. Brandolini, G. de Angelis, S. Lunardi, L. Müller, N. Medina, C. Petrache, C. Rossi-Alvarez, F. Scarlassara, G.F. Segato, C. Signorini, F. Soramel, W. Nazarewicz, E. Ormand (1996). **Collective High Spin States in the Light Odd f7/2 Nuclei** ACTA PHYSICA POLONICA B (ISSN:0587-4254), 145-150, 27;

---

D. Ackermann, P. Bednarczyk, L. Corradi, D.R. Napoli, C.M. Petrache, P. Spolaore, A.M. Stefanini, K.M. Varier, H. Zhang, F. Scarlassara, S. Beghini, G. Montagnoli, L. Müller, G.F. Segato, F. Soramel, C. Signorini (1996). **Cross sections and average angular momenta in the fusion of 28Si+94,100Mo and 58,64Ni+64Ni** NUCLEAR PHYSICS. A (ISSN:0375-9474), 91- 107, 609;

---

K. Bindra, P. Hua, B. Babu, C. Baktash, J. Barreto, D. Cullen, C. Davids, J. Deng, J. Garrett, M. Halbert, J. Hamilton, N. Johnson, A. Kirov, J. Kormicki, I. Lee, W. Ma, F. McGowan, A. Ramayya, D. Sarantites, F. Soramel, D. Winchell (1996). **Reply to “Comment on ‘Prolate-oblate band mixing and new bands in ’182** PHYSICAL REVIEW. C, NUCLEAR PHYSICS (ISSN:0556-2813), 3165- 3165, 53;

---

M. Hass, C. Broude, L. Weissman, L. Müller, G. Montagnoli, F. Scarlassara, G.F. Segato, C. Signorini, G. Goldring, D. Ackermann, P. Bednarczyk, L. Corradi, P. Spolaore, M. Lindroos, S. Hormann, V. Ninov, F.P. Hessberger, F. Soramel, N. Takahashi, B.A. Brown (1996). **Parity violation in the -decay of polarized 93Tc nuclei in the isomeric state** PHYSICS LETTERS. SECTION B (ISSN:0370-2693), 25- 33, 371;

---

A. Gadea, G. de Angelis, C. Fahlander, M. De Poli, E. Farnea, Y. Li, D.R. Napoli, Q. Pan, P. Spolaore, D. Bazzacco, S.M. Lenzi, S. Lunardi, C.M. Petrache, F. Brandolini, P. Pavan, C. Rossi Alvarez, M. Sferrazza, P.G. Bizzeti, A.M. Bizzeti Sona, J. Nyberg, M. Lipoglavsek, J. Persson, J. Cederk&#x000E4 ll, D. Seweryniak, A. Johnson, H. Grawe, F. Soramel, M. Ogawa, A. Makishima, R. Schubart, S. Frauendorf (1997). **Shears band in the 105 Sn nucleus** ZEITSCHRIFT FÜR PHYSIK. A, HADRONS AND NUCLEI (ISSN:0939-7922), 193- 194, 358;

---

A. Marozin, F. Soramel, L. Müller, F. Scarlassara, C. Signorini, A. Pisent (1997). **Monte Carlo simulation of ion transport through the RMS spectrometer of Laboratori Nazionali di Legnaro** NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION B, BEAM INTERACTIONS WITH MATERIALS AND ATOMS (ISSN:0168-583X), 290-293, 126;

---

P Bednarczyk, J Stycze, R Broda, M Lach, W Meczyski, W Nazarewicz, W.E Ormand, W Satua, D Bazzacco, F Brandolini, G de Angelis, S Lunardi, L Müller, N.H Medina, C.M Petrache, C.Rossi Alvarez, F Scarlassara, G.F Segato, C Signorini, F Soramel (1997). **High spin states in 45Sc and coexistence of collective and non-collective structures in the odd-A nuclei** PHYSICS LETTERS. SECTION B (ISSN:0370-2693), 285- 289, 393;

---

A. Gadea, G. de Angelis, C. Fahlander, M. De Poli, E. Farnea, Y. Li, D. Napoli, Q. Pan, P. Spolaore, D. Bazzacco, S.M. Lenzi, S. Lunardi, C. Petrache, F. Brandolini, P. Pavan, C. Rossi Alvarez, M. Sferrazza, P. Bizzeti, A. Bizzeti Sona, J. Nyberg, M. Lipoglavsek, J. Persson, J. Cederkäll, D. Seweryniak, A. Johnson, H. Grawe, F. Soramel, M. Ogawa, A. Makishima, R. Schubart, S. Frauendorf (1997). **Magnetic rotation in the 105Sn nucleus** PHYSICAL

---

C. Signorini, Z. H. Liu, A. Yoshida, T. Fukuda, Z. C. Li, K. E. G., L. Müller, Y. H. Pu, K. Rudolph, F. Soramel, C. Zotti, J. L. Sida (1998). **Fusion around the barrier in  $^{9}\text{Be}$ ,  $^{209}\text{Bi}$**  THE EUROPEAN PHYSICAL JOURNAL. A, HADRONS AND NUCLEI (ISSN:1434-6001), 227- 231, 2;

---

C. Signorini, Z. H. Liu, A. Yoshida, T. Fukuda, Z. C. Li, K. G. E. Löbner, L. Müller, Y. H. Pu, K. Rudolph, F. Soramel, C. Zotti, A. Andrichetto, J. L. Sida (1998) **Fusion cross-sections around the barrier in  $^{9}\text{Be} + ^{209}\text{Bi}$** . Il Nuovo Cimento A 917- 919 111 March 31 - April 4, 1998 Padova, Italy,

---

P. Bednarczyk, J. Styczen, R. Broda, M. Lach, W. Meczynski, D. Bazzacco, F. Brandolini, G. d. Angelis, S. Lunardi, L. Müller, N. H. Medina, D. R. Napoli, C. M. Petrache, C. R. Alvarez, F. Scarlassara, G. F. Segato, C. Signorini, F. Soramel (1998). **High spin structure study of the light Odd-A  $f(7/2)$  nuclei:  $^{Sc-45}$ ,  $^{Ti-45}$  and  $^{Ca-43}$**  THE EUROPEAN PHYSICAL JOURNAL. A, HADRONS AND NUCLEI (ISSN:1434-6001), 157- 171, 2;

---

POLI G.L.; DAVIDS C.N.; WOODS P.J.; SEWERYNIAK D.; BATCHELDER J.C.; BROWN L.T.; BINGHAM C.R.; CARPENTER M.P.; CONTICCHIO L. F; DAVINSON T.; F. SORAMEL; ET AL. (1999). **Proton and alpha Radioactivity below the  $Z=82$  Shell Closure** PHYSICAL REVIEW (ISSN:0031-899X), R2979- R2979, C59;

---

Signorini C., Liu Z.H., Li C.Z., Loebner K.E.G., Mueller L., Ruan M., Rudolph K., Soramel F., Zotti C., Andrichetto A., Stroe L., Vitturi A., Zhang H.Q. (1999) **Fusion barrier Distribution in  $^{9}\text{Be}+^{209}\text{Bi}$** . Experimental Nuclear Physics in Europe American Institute of Physics Mellville, USA 340- 342 June 1999 Sevilla, Spain,

---

G. Poli, C. Davids, P. Woods, D. Seweryniak, J. Batchelder, L. Brown, C. Bingham, M. Carpenter, L. Conticchio, T. Davinson, J. DeBoer, S. Hamada, D. Henderson, R. Irvine, R. Janssens, H. Maier, L. Müller, F. Soramel, K. Toth, W. Walters, J. Wauters (1999). **Proton and radioactivity below the  $Z=82$  shell closure** PHYSICAL REVIEW. C, NUCLEAR PHYSICS (ISSN:0556-2813), R2979- R2983, 59;

---

C. Signorini, Z.H. Liu, Z.C. Li, K.E.G. L&#x00F6bner, L. M&#x00FCller, M. Ruan, K. Rudolph, F. Soramel, C. Zotti, A. Andrichetto, L. Stroe, A. Vitturi, H.Q. Zhang (1999). **Does break-up affect  $^{9}\text{Be}$  &#x0026;  $^{209}\text{Bi}$  fusion at the barrier?** THE EUROPEAN PHYSICAL JOURNAL. A, HADRONS AND NUCLEI (ISSN:1434-6001), 7- 11, 5;

---

F. R. ESPINOZAQUINONES; M. A. RIZZUTTO; E. W. CYBULSKA; W. A. SEALE; J. R. B. OLIVEIRA; N. H. MEDINA; R. V. RIBAS; M. N. RAO; D. BAZZACCO; F. BRANDOLINI; S. LUNARDI; C. M. PETRACHE; ZS. PODOLYK; C. ROSSI ALVAREZ; F. SORAMEL; C. A. UR; M. A. CARDONA; G. DE ANGELIS; D. R. NAPOLI; P. SPOLAORE; A. GADEA; D. DE ACUA; M. DE POLI; E. FARNEA; D. FOLTESCU; M. IONESCUBUJOR; A. IORDACHESCU; V. ROCA; F. TERRASI; A. CHATTERJEE; A. SAXENA; L. SAJO (1999). **High-Spin State Spectroscopy in  $^{143}\text{Tb}$**  PHYSICAL REVIEW. C, NUCLEAR PHYSICS (ISSN:0556-2813), 054304-1- 054304-11, C60;

---

F. SORAMEL; P. BEDNARCZYK; M. SFERRAZZA; D. BAZZACCO; D. DE ACUNA; G. DE ANGELIS; M. DE POLI; E. FARNEA; N.H. MEDINA; R. MENEGAZZO; L. MULLER; D.R. NAPOLI; C.M. PETRACHE; C. ROSSI ALVAREZ; F. SCARLASSARA; G.F. SEGATO; C. SIGNORINI; J. STICZEN; G. VEDOVATO (1999). **Study of very neutron deficient nuclei  $^{178}\text{Pt}$  and  $^{181}\text{Au}$**  THE EUROPEAN PHYSICAL JOURNAL. A, HADRONS AND NUCLEI (ISSN:1434-6001), 17- 19, A4;

---

---

F. SORAMEL; C. SIGNORINI; L. MULLER; Z.C. LI; A. ANDRIGHETTO; Z.H. LIU; A. YOSHIDA; Y.H. PU; T. FUKUDA; K.E.G. LOEBNER; K. RUDOLPH; C. ZOTTI; J.L.SIDA 1999 **Influence of break-up on fusion of  $9,11\text{Be}+209\text{Bi}$** . 83, 91- 83, 91

---

SIGNORINI C; ANDRIGHETTO A; RUAN M; J.Y. GUO; L. STROE; F. SORAMEL; K.E.G. LOEBNER; L. MUELLER; D. PIERROUTSAKOU; M. ROMOLI; K. RUDOLPH; I.J. THOMPSON; Trotta M; Vitturi A; Gernhauser R; Kastenmuller A (2000). **UNUSUAL NEAR-THRESHOLD POTENTIAL BEHAVIOUR FOR WEAKLY-BOUND NUCLEUS BE-9 IN ELASTIC SCATTERING FROM BI-209** PHYSICAL REVIEW. C, NUCLEAR PHYSICS (ISSN:0556-2813), 1603- 1603, 6106;

---

W. Snoeys,F. Faccio,M. Burns,M. Campbell,E. Cantatore,N. Carrer,L. Casagrande,A. Cavagnoli,C. Dachs,S. Di Liberto,F. Formenti,A. Giraldo,E.H.M. Heijne,P. Jarron,M. Letheren,A. Marchioro,P. Martinengo,F. Meddi,B. Mikulec,M. Morando,M. Morel,E. Noah,A. Paccagnella,I. Ropotar,S. Saladino,W. Sansen,F. Santopietro,F. Scarlassara,G.F. Segato,P.M. Signe,F. Soramel,L. Vannucci,K. Vleugels (2000). **Layout techniques to enhance the radiation tolerance of standard CMOS technologies demonstrated on a pixel detector readout chip** NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT (ISSN:0168-9002), 349- 360, 439;

---

C.N.DAVIDS; P.J.WOODS; J.C.BATCHELDER; C.R.BINGHAM; D.J.BLUMENTHAL; L.T.BROWN; B. C.BUSSE; M.P.CARPENTER; L.F.CONTICCHIO; T.DAVINSON; J.DEBOER; S.J.FREEMAN; S. HAMADA; D.J.HENDERSON; R.J.IRVINE; R.V.F.JANSSENS; H.J.MAIER; L.MULLER; R.D.PAGE; H.T. PENTTILA; G.L.POLI; D.SEWERYNIAK; F. SORAMEL; K.S.TOTH; W.B.WALTERS; B.E.ZIMMERMAN (2001). **Masses and Proton Separation Energies Obtained from Q and Qp Measurements** HYPERFINE INTERACTIONS (ISSN:0304-3843), 133- 139, 132;

---

M. Mazzocco, C. Signorini, , L. Stroe, A. Andrighetto, A. Vitturi, D. Fabris, M. Lunardon, G. Nebbia, G. Viesti, G.F. Prete, M. Cinausero, E. Fioretto, F. Soramel, A. Brondi, G. La Rana, R. Moro, E. Vardaci, N. Gelli, F. Lucarelli (2001) **Breakup processes of  $6,7\text{Li}$  projectiles from a  $208\text{Pb}$  target at Coulomb barrier energies**. 197- 201 21-24 maggio 2001 Lipari (ME), Italia,

---

C. SIGNORINI,A. ANDRIGHETTO,J. Y. GUO,L. STROE,A. VITTURI,M. RUAN,M. TROTTA,F. SORAMEL,K. E. G. LÖBNER,K. RUDOLPH,I. THOMPSON,D. PIERROUTSAKOU,M. ROMOLI (2001) **VERY STRONG REACTION CHANNELS AT BARRIER ENERGIES IN THE SYSTEM  $9\text{Be} + 209\text{Bi}$** Nucleus-Nucleus Collisions - Proceedings of the Conference Bologna 2000: Structure of the Nucleus at the Dawn of the Century. The Science and Culture Series - Advanced Scientific CultureNucleus-Nucleus Collisions - Proceedings of the Conference Bologna 2000: Structure of the Nucleus at the Dawn of the Century World Scientific Publishing Co.Pte. Ltd. 413- 418 29 May-3 June 2000 Bologna, Italy,

---

C. Signorini; M. MAZZOCCO; GF. Prete; F. Soramel; L. Stroe; A. Andrighetto; I.J. Thompson; A. Vitturi; A. Brondi; M. Cinausero; D. Fabris; E. Fioretto; N. Gelli; J.Y. Guo; G. La Rana; Z.H. Liu; F. Lucarelli; R. Moro; G. Nebbia; M. Trotta; E. Vardaci; G. Viesti (2001). **Strong reaction channels at barrier energies in the system  $\text{Li-6}+\text{Pb-208}$**  THE EUROPEAN PHYSICAL JOURNAL. A, HADRONS AND NUCLEI (ISSN:1434-6001), 249- 253, 10;

---

F. SORAMEL; A.GUGLIELMETTI; L.STROE; L.MULLER; R.BONETTI; G.L.POLI; F.MALERBA; E. BIANCHI; A.ANDRIGHETTO; J.Y.GUO; Z.C.LI; E.MAGLIONE; F.SCARLASSARA; C.SIGNORINI; Z. H.LIU; M.RUAN; M.IVASCU; C.BROUDE; P.BEDNARCZYK; L.S.FERREIRA (2001). **New Strongly Deformed Proton Emitter:  $117\text{La}$**  PHYSICAL REVIEW. C, NUCLEAR PHYSICS (ISSN:0556-2813), 031304- 031307, C63, 031304;

---

---

F. SORAMEL; A.GUGLIELMETTI; L.STROE; L.MULLER; R.BONETTI; G.L.POLI; F.MALERBA; E. BIANCHI; A.ANDRIGHETTO; J.Y.GUO; Z.C.LI; E.MAGLIONE; F.SCARLASSARA; C.SIGNORINI; Z. H.LIU; M.RUAN; M.IVASCU; C.BROUDE; P.BEDNARCZYK; L.S.FERREIRA (2001). **New Strongly Deformed Proton Emitter:  $^{117}\text{La}$**  PHYSICAL REVIEW. C, NUCLEAR PHYSICS (ISSN:0556-2813), 031304- 031307, C63, 031304;

---

F ANTINORI; P BACON; A BADAL; R BARBERA; A BELOGIANNI; A BHASIN; I J BLOODWORTH; M BOMBARA; G E BRUNO; S A BULL; R CALIANDRO; M CAMPBELL; W CARENA; N CARRER; R F CLARKE; A DAINESE; A P DE HAAS; P C DE RIJKE; D DI BARI; S DI LIBERTO; R DIVI; D ELIA; D EVANS; G A FEOFILOV; R A FINI; P GANOTI; B GHIDINI; G GRELLA; H HELSTRUP; K F HETLAND; A K HOLME; A JACHOLKOWSKI; G T JONES; P JOVANOVIĆ; A JUSKO; R KAMERMANS; J B KINSON; K KNUDSON; A A KOLOZHVARI; V KONDRATIEV; I KRLIK; A KRAVCKOV; P KUIJER; V LENTI; R LIETAVA; G LVHIDEN; V MANZARI; G MARTINSK; M A MAZZONI; F MEDDI; A MICHALON; M MORANDO; E NAPPI; F NAVACH; P I NORMAN; A PALMERI; G S PAPPALARDO; B PASTIRCK; J PIST; N PISTOV; R J PLATT; F POSA; E QUERCIGH; F RIGGI; D RHRICH; G ROMANO; K SAFARK; L SNDOR; E SCHILLINGS; SEGATO G.; M SEN; R SEN; W SNOEYS; F SORAMEL; M SPYROPOULOU- STASSINAKI; P STAROBA; T A TOULINA; R TURRISI; T S TVETER; J URBN; F F VALIEV; A VAN DEN BRINK; P VAN DE VEN; P VANDE VYVRE; N VAN EIJDHOVEN; J VAN HUNEN; A VASCOTTO; T VIK; O VILLALOBOS BAILLIE; L VINOGRADOV; T VIRGILI; M F VOTRUBA; J VRLKOV; P ZVADA (2001). **Multistrange baryon production in heavy-ion reactions at the SPS** NUCLEAR PHYSICS. A (ISSN:0375-9474), 407- 413, 685;

---

F ANTINORI; P BACON; A BADAL; R BARBERA; A BELOGIANNI; A BHASIN; I J BLOODWORTH; M BOMBARA; G E BRUNO; S A BULL; R CALIANDRO; M CAMPBELL; W CARENA; N CARRER; R F CLARKE; A DAINESE; A P DE HAAS; P C DE RIJKE; D DI BARI; S DI LIBERTO; R DIVI; D ELIA; D EVANS; G A FEOFILOV; R A FINI; P GANOTI; B GHIDINI; G GRELLA; H HELSTRUP; K F HETLAND; A K HOLME; A JACHOLKOWSKI; G T JONES; P JOVANOVIĆ; A JUSKO; R KAMERMANS; J B KINSON; K KNUDSON; A A KOLOZHVARI; V KONDRATIEV; I KRLIK; A KRAVCKOV; P KUIJER; V LENTI; R LIETAVA; G LVHIDEN; V MANZARI; G MARTINSK; M A MAZZONI; F MEDDI; A MICHALON; M MORANDO; E NAPPI; F NAVACH; P I NORMAN; A PALMERI; G S PAPPALARDO; B PASTIRCK; J PIST; N PISTOV; R J PLATT; F POSA; E QUERCIGH; F RIGGI; D RHRICH; G ROMANO; K SAFARK; L SNDOR; E SCHILLINGS; SEGATO G.; M SEN; R SEN; W SNOEYS; F SORAMEL; M SPYROPOULOU- STASSINAKI; P STAROBA; T A TOULINA; R TURRISI; T S TVETER; J URBN; F F VALIEV; A VAN DEN BRINK; P VAN DE VEN; P VANDE VYVRE; N VAN EIJDHOVEN; J VAN HUNEN; A VASCOTTO; T VIK; O VILLALOBOS BAILLIE; L VINOGRADOV; T VIRGILI; M F VOTRUBA; J VRLKOV; P ZVADA (2001). **Strange baryon production in Pb - Pb collisions at 158 A GeV/c** NUCLEAR PHYSICS. A (ISSN:0375-9474), 375- 381, 27;

---

F ANTINORI; P BACON; A BADAL; R BARBERA; A BELOGIANNI; A BHASIN; I J BLOODWORTH; M BOMBARA; G E BRUNO; S A BULL; R CALIANDRO; M CAMPBELL; W CARENA; N CARRER; R F CLARKE; A DAINESE; A P DE HAAS; P C DE RIJKE; D DI BARI; S DI LIBERTO; R DIVI; D ELIA; D EVANS; G A FEOFILOV; R A FINI; P GANOTI; B GHIDINI; G GRELLA; H HELSTRUP; K F HETLAND; A K HOLME; A JACHOLKOWSKI; G T JONES; P JOVANOVIĆ; A JUSKO; R KAMERMANS; J B KINSON; K KNUDSON; A A KOLOZHVARI; V KONDRATIEV; I KRLIK; A KRAVCKOV; P KUIJER; V LENTI; R LIETAVA; G LVHIDEN; V MANZARI; G MARTINSK; M A MAZZONI; F MEDDI; A MICHALON; M MORANDO; E NAPPI; F NAVACH; P I NORMAN; A PALMERI; G S PAPPALARDO; B PASTIRCK; J PIST; N PISTOV; R J PLATT; F POSA; E QUERCIGH; F RIGGI; D RHRICH; G ROMANO; K SAFARK; L SNDOR; E SCHILLINGS; SEGATO G.; M SEN; R SEN; W SNOEYS; F SORAMEL; M SPYROPOULOU- STASSINAKI; P STAROBA; T A TOULINA; R TURRISI; T S TVETER; J URBN; F F VALIEV; A VAN DEN BRINK; P VAN DE VEN; P VANDE VYVRE; N VAN EIJDHOVEN; J VAN HUNEN; A VASCOTTO; T VIK; O VILLALOBOS BAILLIE; L VINOGRADOV; T VIRGILI; M F VOTRUBA; J VRLKOV; P ZVADA (2002). **First results on**

---

---

strange baryon production from the NA57 experiment NUCLEAR PHYSICS. A (ISSN:0375-9474), 118- 126, 698;

---

A. Badalà,R. Barbera,G. Lo Re,A. Palmeri,G.S. Pappalardo,F. Riggi,S. Di Liberto,F. Meddi,A. Cavagnoli,M. Morando,F. Scarlassara,G. Segato,F. Soramel,L. Vannucci (2002). **Irradiation tests of the pixel front-end readout electronics for the ALICE experiment at LHC** NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT (ISSN:0168-9002), 765- 769, 476;

---

SIGNORINI C.; A.ANDRIGHETTO; J.Y.GUO; M.RUAN; L.STROE; F.SORAMEL; K.E.G.LOEBNER; L. MUELLER; D.PIERROUTSAKOU; M.ROMOLI; K.RUDOLPH; I.THOMPSON; M.TROTТА; A.VITTURI (2002). **The potential of the loosely bound  $^9\text{Be}$  from  $^{209}\text{Bi}$  elastic scattering: unusual behaviour at near threshold energy** NUCLEAR PHYSICS. A (ISSN:0375-9474), 23c- 28c, A701;

---

K FANEBUST; F ANTINORI; A BADAL; R BARBERA; A BELOGIANNI; A BHASIN; I J BLOODWORTH; G BRUNO; S A BULL; RCALIANDRO; M CAMPBELL; W CARENA; N CARRER; R F CLARKE; A DAINESE; A P DE HAAS; P DE RIJKE; D DI BARI; S DI LIBERTO; R DIVIA; D ELIA; D EVANS; K FANEBUST; F FAYAZZADEH; J FEDORI; SIN; G A FEOFILOV; R A FINI; J FTA; CNIK; B GHIDINI; GGRELLA; HHELSTRUP; MHENRIQUEZ; AKHOLME; A JACHOLKOWSKI; G T JONES; P JOVANOVIĆ; A JUSKO; RKAMERMANS; J B KINSON; KKNUDSON; AA KOLOJVARI; VKONDRATIEV; IKRA; LIK; AKRAVCAKOVA; PKUIJER; V LENTI; R LIETAVA; G LVHIDEN; MLUPTAK; VMANZARI; G MARTINSKA; M AMAZZONI; FMEDDI; AMICHALON; MMORANDO; DMUIGG; E NAPPI; FNAVACH; P I NORMAN; A PALMERI; G S PAPPALARDO; B PASTIR; C; AK; J PI UT; N PI UTOV; F POSA; E QUERCIGH; FRIGGI; D ROHRICH; G ROMANO; K; SAFA IK; L NDOR; E SCHILLINGS; SEGATO G.; M SEN; R SEN; WSNOEYS; F SORAMEL; M SPYROPOULOU-STASSINAKI; P STAROBA; T A TULINA; R TURRISI; T S TVETER; J URBAN; F F VALIEV; A VAN DEN BRINK; P VAN DE VEN; P VANDE VYVRE; N VAN EIJDHOVEN; J VANHUNEN; A VASCOTTO; TVIK; O VILLALOBOS BAILLIE; L VINOGRADOV; T VIRGILI; M F VOTRUBA; J VRLAKOVA; P ZAVADA (2002). **Results on hyperon production from NA57** JOURNAL OF PHYSICS. G, NUCLEAR AND PARTICLE PHYSICS (ISSN:0954-3899), 1607- 1614, 28;

---

D.PIERROUTSAKOU; A.BOIANO; A.DE ROSA; M.DI PIETRO; G.INGLIMA; M.LA COMMARA; R. MING; B.MARTIN; R.MORDENTE; A.ORDINE; F.RIZZO; V.ROCA; M.ROMOLI; M.SANDOLI; F. SORAMEL; L.STROE; M.TROTТА; E.VARDACI (2003). **PROMPT DIPOLE -RAY EMISSION IN FUSIONLIKE HEAVY-ION REACTIONS** THE EUROPEAN PHYSICAL JOURNAL. A, HADRONS AND NUCLEI (ISSN:1434-6001), 71- 76, A17;

---

C. Signorini, A. Edifizi, M. Mazzocco, L. Stroe, A. Andrighetto, D. Fabris, A. Vitturi, G. Prete, M. Cinausero, E. Fioretto, M. Trotta, F. Soramel, A. Brondi, G. La Rana, R. Moro, A. Ordine, E. Vardaci, Z.H. Liu (2003) **Inclusive and stripping breakup in the system  $6\text{Li} + ^{208}\text{Pb}$  at Coulomb barrier energies.** World Scientific Singapore 817- 820 2-6 settembre 2002 Praga, Repubblica Ceca,

---

Soramel F., Guglilmetti A., Bonetti R., Gernetti M., Stroe L., Mazzocco M., Signorini C., Ivascu M., Petrache C.M. (2003) **Proton Emitting Nuclei.** Proton Emtting Nuclei American Institute of Physics Melville, New York, USA 18- 25 12-15 Febr 2003 Legnaro, Padova,

---

F. Antinori,A. Badalá,R. Barbera,A. Belogianni,A. Bhasin,I.J. Bloodworth,G.E. Bruno,S.A. Bull,R. Caliendo,M. Campbell,W. Carena,N. Carrer,R.F. Clarke,A. Dainese,A.P. de Haas, P.C. de Rijke,D. Di Bari,S. Di Liberto,R. Divia,D. Elia,D. Evans,K. Fanebust,F. Fayazzadeh,J. Fedorisin,G.A. Feofilov,R.A. Fini,P. Ganoti,B. Ghidini,G. Grella,H. Helstrup,M. Henriquez,A.K. Holme,A. Jacholkowski,G.T. Jones,P. Jovanovic,A. Jusko,R.

---

---

Kamermans,J.B. Kinson,K. Knudson,A.A. Kolozhvari,V. Kondratiev,I. Králik,A. Kravcáková,P. Kuijer,V. Lenti,R. Lietava,G. Løvholden,V. Manzari,G. Martinská,M.A. Mazzoni,F. Meddi,A. Michalon,M. Morando,E. Nappi,F. Navach,P.I. Norman,A. Palmeri, G.S. Pappalardo,B. Pastircák,J. Pisút,N. Pisútova,F. Posa,E. Quercigh,F. Riggi,D. Röhrich,G. Romano,K. Safarik,L. Sándor,E. Schillings,G. Segato,M. Sené,R. Sené,W. Snoeys,F. Soramel,M. Spyropoulou-Stassinaki,P. Staroba,T.A. Toulina,R. Turrisi,T.S. Tveter,J. Urbán,F. Valiev,A. van den Brink,P. van de Ven,P. Vande Vyrvre,N. van Eijndhoven,J. van Hunen,A. Vascotto,T. Vik,O. Villalobos Baillie,L. Vinogradov,T. Virgili, M.F. Votruba,J. Vrláková,P. Závada (2003) **Results on 40 A GeV/c PbPb collisions from the NA57 experiment**. Nuclear Physics A Edited by H. Gutbrod, J. Aichelin and K. Werner 514c- 517c 715 18-24 July 2002 Nantes, France,

---

F. Antinori,A. Badalà,R. Barbera,A. Belogianni,A. Bhasin,I.J. Bloodworth,G.E. Bruno,S.A. Bull,R. Caliendo,M. Campbell,W. Carena,N. Carrer,R.F. Clarke,A. Dainese,A.P. de Haas, P.C. de Rijke,D. Di Bari,S. Di Liberto,R. Divia,D. Elia,D. Evans,K. Fanebust,F. Fayazzadeh,J. Fedorisin,G.A. Feofilov,R.A. Fini,P. Ganoti,B. Ghidini,G. Grella,H. Helstrup,M. Henriquez,A.K. Holme,A. Jacholkowski,G.T. Jones,P. Jovanovic,A. Jusko,R. Kamermans,J.B. Kinson,K. Knudson,A.A. Kolozhvari,V. Kondratiev,I. Králik,A. Kravcáková,P. Kuijer,V. Lenti,R. Lietava,G. Løvholden,V. Manzari,G. Martinská,M.A. Mazzoni,F. Meddi,A. Michalon,M. Morando,E. Nappi,F. Navach,P.I. Norman,A. Palmeri, G.S. Pappalardo,B. Pastircák,J. Pisút,N. Pisútova,F. Posa,E. Quercigh,F. Riggi,D. Röhrich,G. Romano,K. Safarik,L. Sándor,E. Schillings,G. Segato,M. Sené,R. Sené,W. Snoeys,F. Soramel,M. Spyropoulou-Stassinaki,P. Staroba,T.A. Toulina,R. Turrisi,T.S. Tveter,J. Urbán,F. Valiev,A. van den Brink,P. van den Ven,P. Vande Vyrvre,N. van Eijndhoven,J. van Hunen,A. Vascotto,T. Vik,O. Villalobos Baillie,L. Vinogradov,T. Virgili,M. F. Votruba,J. Vrláková,P. Závada (2003) **Hyperon yields in PbPb collisions from NA57 experiment**. Nuclear Physics A Edited by H. Gutbrod, J. Aichelin and K. Werner 140c- 150c 715 18-24 July 2002 Nantes, France,

---

M. MAZZOCCO; P. Scopel; C. Signorini; L. Fortunato; F. Soramel; I.J. Thompson; A. Vitturi; M. Barbui; A. Brondi; M. Cinausero; D. Fabris; E. Fioretto; G. La Rana; M. Lunardon; R. Moro; A. Ordine; G.F. Prete; V. Rizzi; L. Stroe; M. Trotta; E. Vardaci; G. Viesti (2003). **Excitation of Li-6 above the breakup threshold in the Li-6+Pb-208 system around the Coulomb barrier** THE EUROPEAN PHYSICAL JOURNAL. A, HADRONS AND NUCLEI (ISSN:1434-6001), 583- 587, 18;

---

C. SIGNORINI; A. EDIFIZI; M. MAZZOCCO; M. LUNARDON; D. FABRIS; A. VITTURI; P. SCOPEL; F. SORAMEL; L. STROE; G. PRETE; E. FIORETTO; M. CINAUSERO; M. TROTTA; A. BRONDI; R. MORO; G. LA RANA; E. VARDACI; A. ORDINE; G. INGLIMA; M. LA COMMARA; D. PIERROUTSAKOU; M. ROMOLI; A. DIAZ-TORRES; I. J. THOMPSON; Z. H. LIU (2003). **Exclusive breakup of 6Li by 208Pb at Coulomb barrier energies** PHYSICAL REVIEW. C, NUCLEAR PHYSICS (ISSN:0556-2813), 044607/1- 044607/9, 67;

---

F ANTINORI; P BACON; A BADAL; R BARBERA; A BELOGIANNI; A BHASIN; I J BLOODWORTH; M BOMBARA; G E BRUNO; S A BULL; R CALIANDRO; M CAMPBELL; W CARENA; N CARRER; R F CLARKE; A DAINESE; A P DE HAAS; P C DE RIJKE; D DI BARI; S DI LIBERTO; R DIVI; D ELIA; D EVANS; G A FEOFILOV; R A FINI; P GANOTI; B GHIDINI; G GRELLA; H HELSTRUP; K F HETLAND; A K HOLME; A JACHOLKOWSKI; G T JONES; P JOVANOVIC; A JUSKO; R KAMERMANS; J B KINSON; K KNUDSON; A A KOLOZHVARI; V KONDRATIEV; I KRLIK; A KRAVCKOV; P KUIJER; V LENTI; R LIETAVA; G LVHIDEN; V MANZARI; G MARTINSK; M A MAZZONI; F MEDDI; A MICHALON; M MORANDO; E NAPPI; F NAVACH; P I NORMAN; A PALMERI; G S PAPPALARDO; B PASTIRCK; J PIST; N PISTOV; R J PLATT; F POSA; E QUERCIGH; F RIGGI; D RHRICH; G ROMANO; K SAFARK; L SNDOR; E SCHILLINGS; SEGATO G.; M SEN; R SEN; W SNOEYS; F SORAMEL; M SPYROPOULOU- STASSINAKI; P STAROBA; T A TOULINA; R

---

---

TURRISI; T S TVETER; J URBN; F F VALIEV; A VAN DEN BRINK; P VAN DE VEN; P VANDE VYVRE; N VAN EIJDHOVEN; J VAN HUNEN; A VASCOTTO; T VIK; O VILLALOBOS BAILLIE; L VINOGRADOV; T VIRGILI; M F VOTRUBA; J VRLKOV; P ZVADA (2003). **Results on 40 A GeV/c Pb - Pb collisions from the NA57 experiment** NUCLEAR PHYSICS. A (ISSN:0375-9474), 514- 517, 715;

---

F ANTINORI; P BACON; A BADAL; R BARBERA; A BELOGIANNI; A BHASIN; I J BLOODWORTH; M BOMBARA; G E BRUNO; S A BULL; R CALIANDRO; M CAMPBELL; W CARENA; N CARRER; R F CLARKE; A DAINESE; A P DE HAAS; P C DE RIJKE; D DI BARI; S DI LIBERTO; R DIVI; D ELIA; D EVANS; G A FEOFILOV; R A FINI; P GANOTI; B GHIDINI; G GRELLA; H HELSTRUP; K F HETLAND; A K HOLME; A JACHOLKOWSKI; G T JONES; P JOVANOVIC; A JUSKO; R KAMERMANS; J B KINSON; K KNUDSON; A A KOLOZHVARI; V KONDRATIEV; I KRLIK; A KRAVCKOV; P KUIJER; V LENTI; R LIETAVA; G LVHIDEN; V MANZARI; G MARTINSK; M A MAZZONI; F MEDDI; A MICHALON; M MORANDO; E NAPPI; F NAVACH; P I NORMAN; A PALMERI; G S PAPPALARDO; B PASTIRCK; J PIST; N PISTOV; R J PLATT; F POSA; E QUERCIGH; F RIGGI; D RHRICH; G ROMANO; K SAFARK; L SNDOR; E SCHILLINGS; SEGATO G.; M SEN; R SEN; W SNOEYS; F SORAMEL; M SPYROPOULOU- STASSINAKI; P STAROBA; T A TOULINA; R TURRISI; T S TVETER; J URBN; F F VALIEV; A VAN DEN BRINK; P VAN DE VEN; P VANDE VYVRE; N VAN EIJDHOVEN; J VAN HUNEN; A VASCOTTO; T VIK; O VILLALOBOS BAILLIE; L VINOGRADOV; T VIRGILI; M F VOTRUBA; J VRLKOV; P ZVADA (2003). **Hyperon yields in Pb - Pb collisions from NA57 experiment** NUCLEAR PHYSICS. A (ISSN:0375-9474), 140-150, 715;

---

H. HELSTRUP; F. ANTINORI; P.A. BACON; A. BADAL; R. BARBERA; A. BELOGIANNI; A. BHASIN; I.J. BLOODWORTH; M. BOMBARA; G.E. BRUNO; S.A. BULL; R. CALIANDRO; M. CAMPBELL; W. CARENA; N. CARRER; R.F. CLARKE; A. DAINESE; A.P. DE HAAS; P.C. DE RIJKE; D. DI BARI; S. DI LIBERTO; R. DIVI; D. ELIA; D. EVANS; K. FANEUST; G.A. FEOFILOV; R.A. FINI; P. GANOTI; B. GHIDINI; G. GRELLA; H. HELSTRUP; A.K. HOLME; A. JACHOLKOWSKI; G.T. JONES; P. JOVANOVIC; A. JUSKO; R. KAMERMANS; J.B. KINSON; K. KNUDSON; A.A. KOLOZHVARI; V. KONDRATIEV; I. KRLIK; A. KRAVCKOV; P. KUIJER; V. LENTI; R. LIETAVA; G. LVHIDEN; V. MANZARI; G. MARTINSK; M.A. MAZZONI; F. MEDDI; A. MICHALON; M. MORANDO; E. NAPPI; F. NAVACH; P.I. NORMAN; A. PALMERI; G.S. PAPPALARDO; B. PASTIRCK; J. PIST; N. PISTOVA; F. POSA; E. QUERCIGH; F. RIGGI; D. RHRICH; G. ROMANO; K. SAFARK; L. SNDOR; E. SCHILLINGS; G. SEGATO; M. SEN; R. SEN; W. SNOEYS; F. SORAMEL; M. SPYROPOULOU-STASSINAKI; P. STAROBA; T.A. TOULINA; R. TURRISI; T.S. TVETER; J. URBN; F. VALIEV; A. VAN DEN BRINK; P. VAN DE VEN; P. VANDE VYVRE; N. VAN EIJDHOVEN; J. VAN HUNEN; A. VASCOTTO; T. VIK; O. VILLALOBOS BAILLIE; L. VINOGRADOV; T. VIRGILI; M.F. VOTRUBA; J. VRLKOV AND P. ZVADA (2004). **HYPERON PRODUCTION IN LEAD-LEAD INTERACTIONS AT 40-A-GEV/C AND 160-A-GEV/C** THE EUROPEAN PHYSICAL JOURNAL. A, HADRONS AND NUCLEI (ISSN:1434-6001), s618- s620, c33;

---

M. Romoli, M. Mazzocco, E. Vardaci, R. Bonetti, A. De Francesco, A. De Rosa, M. Di Pietro, T. Glodariu, A. Guglielmetti, G. Inghima, M. La Commara, B. Martin, V. Masone, P. Parascandolo, D. Pierroutsakou, M. Sandoli, P. Scopel, C. Signorini, F. Soramel, L. Stroe, J. Greene, A. Heinz, D. Henderson, C. L. Jiang, E. F. Moore, R. C. Pardo, K. E. Rehm, A. Wuosmaa, J. F. Liang (2004) **The EXODET Apparatus And Its First Experimental Results: 17F Scattering By 208Pb Below The Coulomb Barrier**. 202- 211 704 26-29 August 2003 Tours (France),

---

C. Signorini, A. Yoshida, Y. Watanabe, D. Pierroutsakou, L. Stroe, T. Fukuda, M. Mazzocco, N. Fukuda, Y. Mizoi, M. Ishihara, H. Sakurai, F. Soramel (2004) **Subbarrier fusion in the systems 11,10Be+209Bi: the experimental data**. 212- 217 704 26-29 August 2003 Tours (France),

---

---

M. Mazzocco, P. Scopel, C. Signorini, L. Fortunato, F. Soramel, I. J. Thompson, A. Vitturi, M. Barbui, A. Brondi, M. Cinausero, D. Fabris, E. Fioretto, G. La Rana, M. Lunardon, R. Moro, A. Ordine, G. Prete, V. Rizzi, L. Stroe, M. Trotta, E. Vardaci, G. Viesti (2004) **6Li excitation above the breakup threshold in the 6Li+208Pb system at Coulomb barrier energies.** 273- 282 704 26-29 August 2023 Tours (France),

---

N.H.Medina, J.R.B.Oliveira, E.W.Cybulska, M.N.Rao, R.V.Ribas, M.A.Rizzutto, W.A.Seale, F.R. Espinoza-Quinones, D.Bazzacco, F.Brandolini, S.Lunardi, C.M.Petrache, Zs.Podolyak, C. Rossi-Alvarez, F.Soramel, C.A.Ur, M.A.Cardona, G.de Angelis, D.R.Napoli, P.Spolaore, A. Gadea, D.De Acuna, M.De Poli, E.Farnea, D.Foltescu, M.Ionescu-Bujor, A.Iordachescu (2004). **First Allowed Bandcrossing in Neutron Deficient Nucleus 141Tb** BRAZILIAN JOURNAL OF PHYSICS (ISSN:0103-9733), 1002- 1004,

---

L ándor (for the NA57 Collaboration),F Antinori,P A Bacon,A Badalà,R Barbera,A Belogianni,A Bhasin,I J Bloodworth,M Bombara,G E Bruno,S A Bull,R Caliandro,M Campbell,W Carena,N Carrer,R F Clarke,A Dainese,A P de Haas,P de Rijke,D Di Bari,S Di Liberto,R Divia,D Elia,D Evans,K Fanebust,F Fayazzadeh,G A Feofilov,R A Fini,P Ganoti, B Ghidini,G Grella,H Helstrup,M Henriquez,A K Holme,A Jacholkowski,G T Jones,P Jovanovic,A Jusko,R Kamermans,J B Kinson,K Knudson,A A Kolozhvari,V Kondratiev,I Králik,A Krav áková,P Kuijer,V Lenti,R Lietava,G Løvholden,V Manzari,G Martinská,M A Mazzoni,F Meddi,A Michalon,M Morando,E Nappi,F Navach,P I Norman,A Palmeri,G S Pappalardo,B Pastir ák,J Pi út,N Pi útová,F Posa,E Quercigh,F Riggi,D Röhrich,G Romano,K afa ík,L ándor,E Schillings,G Segato,M Sené,R Sené,W Snoeys,F Soramel,M Spyropoulou-Stassinaki,P Staroba,T A Toulina,R Turrisi,T S Tveter,J Urbán,F F Valiev,A van den Brink,P van de Ven,P Vande Vyvre,N van Eijndhoven,J van Hunen,A Vascotto,T Vik,O Villalobos Baillie,L Vinogradov,T Virgili,M F Votruba,J Vrláková,P Závada (2004) **Hyperon production at the CERN SPS: results from the NA57 experiment.** Journal of Physics G: Nuclear and Particle Physics S129- S138 30 12--17 March, 2003 Atlantic Beach, North Carolina, USA,

---

P I Norman (for the NA57 Collaboration),F Antinori,A Badalà,R Barbera,A Belogianni,A Bhasin,I J Bloodworth,G E Bruno,S A Bull,R Caliandro,M Campbell,W Carena,N Carrer,R F Clarke,A Dainese,A P de Haas,P C de Rijke,D Di Bari,S Di Liberto,R Divia,D Elia,D Evans, K Fanebust,F Fayazzadeh,J Fedorin,G A Feofilov,R A Fini,P Ganoti,B Ghidini,G Grella,H Helstrup,M Henriquez,A K Holme,A Jacholkowski,G T Jones,P Jovanovic,A Jusko,R Kamermans,J B Kinson,K Knudson,A A Kolozhvari,V Kondratiev,I Králik,A Krav áková,P Kuijer,V Lenti,R Lietava,G Løvholden,V Manzari,G Martinská,M A Mazzoni,F Meddi,A Michalon,M Morando,E Nappi,F Navach,P I Norman,A Palmeri,G S Pappalardo,B Pastir ák,J Pi út,N Pi útová,F Posa,E Quercigh,F Riggi,D Röhrich,G Romano,K Safarik,L ándor, E Schillings,G Segato,M Sené,R Sené,W Snoeys,F Soramel,M Spyropoulou-Stassinaki,P Staroba,T A Toulina,R Turrisi,T S Tveter,J Urbán,F Valiev,A van den Brink,P van de Ven,P Vande Vyvre,N van Eijndhoven,J van Hunen,A Vascotto,T Vik,O Villalobos Baillie,L Vinogradov,T Virgili,M F Votruba,J Vrláková,P Závada (2004) **Hyperon production in 40 A GeV/c collisions from the NA57 experiment.** Journal of Physics G: Nuclear and Particle Physics S199- S204 30 12--17 March, 2003 Atlantic Beach, North Carolina, USA,

---

The NA57 Collaboration,F Antinori,P Bacon,A Badalà,R Barbera,A Belogianni,A Bhasin,I J Bloodworth,M Bombara,G E Bruno,S A Bull,R Caliandro,M Campbell,W Carena,N Carrer, R F Clarke,A Dainese,A P de Haas,P C de Rijke,D Di Bari,S Di Liberto,R Divià,D Elia,D Evans,G A Feofilov,R A Fini,P Ganoti,B Ghidini,G Grella,H Helstrup,K F Hetland,A K Holme,A Jacholkowski,G T Jones,P Jovanovic,A Jusko,R Kamermans,J B Kinson,K Knudson,A A Kolozhvari,V Kondratiev,I Králik,A Krav áková,P Kuijer,V Lenti,R Lietava,G Løvholden,V Manzari,G Martinská,M A Mazzoni,F Meddi,A Michalon,M Morando,E Nappi,F Navach,P I Norman,A Palmeri,G S Pappalardo,B Pastir ák,J Pi út,N Pi útová,R J

---

---

Platt,F Posa,E Quercigh,F Riggi,D Röhrich,G Romano,K afa ík,L ándor,E Schillings,G Segato,M Sené,R Sené,W Snoeys,F Soramel,M Spyropoulou-Stassinaki,P Staroba,T A Toulina,R Turrisi,T S Tveter,J Urbán,F F Valiev,A van den Brink,P van de Ven,P Vande Vyvre,N van Eijndhoven,J van Hunen,A Vascotto,T Vik,O Villalobos Baillie,L Vinogradov, T Virgili,M F Votruba,J Vrláková,P Závada (2004). **Study of the transverse mass spectra of strange particles in Pb–Pb collisions at 158 A GeV/c** JOURNAL OF PHYSICS. G, NUCLEAR AND PARTICLE PHYSICS (ISSN:0954-3899), 823- 840, 30;

---

V.Z. Maidikov; T. Glodariu; M. La Commara; M. Sandoli; C. Signorini; L. Costa; F. Soramel; R. Bonetti; A. De Rosa; M. Di Pietro; A. Guglielmetti; G. Inglima; B. Martin; M. MAZZOCCO; D. Pierrousakou; M. Romoli; P. Scopel; L. Stroe (2004). **The optics of the exotic beam line at LNL** NUCLEAR PHYSICS. A (ISSN:0375-9474), 389C- 392C, 746;

---

Romoli M; M. MAZZOCCO; Vardaci E; Di Pietro M; Bonetti R; De Francesco A; De Rosa A; Glodariu T; Guglielmetti A; Inglima G; La Commara M; Martin B; Pierrousakou D; Sandoli M; Scopel P; Signorini C; Soramel F; Stroe L; Greene J; Heinz A; Henderson D; Jiang CL; Liang JF; Moore EF; Pardo RC; Rehm KE; Wuosmaa A (2004). **Elastic scattering of F-17 on Pb-208 and F-17 breakup cross section at Coulomb barrier energies** NUCLEAR PHYSICS. A (ISSN:0375-9474), 522C- 525C, 746;

---

Signorini C; Glodariu T; Liu ZH; M. MAZZOCCO; Ruan M; Soramel F (2004). **Breakup processes in the systems Be-9+Pb-208, Bi-209 and Li-6+Pb-208 around the coulomb barrier** PROGRESS OF THEORETICAL PHYSICS SUPPLEMENT (ISSN:0375-9687), 272- 278, 154, Supplement;

---

F ANTINORI; P BACON; A BADAL; R BARBERA; A BELOGIANNI; A BHASIN; I J BLOODWORTH; M BOMBARA; G E BRUNO; S A BULL; R CALIANDRO; M CAMPBELL; W CARENA; N CARRER; R F CLARKE; A DAINESE; A P DE HAAS; P C DE RIJKE; D DI BARI; S DI LIBERTO; R DIVI; D ELIA; D EVANS; G A FEOFILOV; R A FINI; P GANOTI; B GHIDINI; G GRELLA; H HELSTRUP; K F HETLAND; A K HOLME; A JACHOLKOWSKI; G T JONES; P JOVANOVIĆ; A JUSKO; R KAMERMANS; J B KINSON; K KNUDSON; A A KOLOZHVARI; V KONDRATIEV; I KRLIK; A KRAVCKOV; P KUIJER; V LENTI; R LIETAVA; G LVHIDEN; V MANZARI; G MARTINSK; M A MAZZONI; F MEDDI; A MICHALON; M MORANDO; E NAPPI; F NAVACH; P I NORMAN; A PALMERI; G S PAPPALARDO; B PASTIRCK; J PIST; N PISTOV; R J PLATT; F POSA; E QUERCIGH; F RIGGI; D RHRICH; G ROMANO; K SAFARK; L SNDOR; E SCHILLINGS; SEGATO G.; M SEN; R SEN; W SNOEYS; F SORAMEL; M SPYROPOULOU- STASSINAKI; P STAROBA; T A TOULINA; R TURRISI; T S TVETER; J URBN; F F VALIEV; A VAN DEN BRINK; P VAN DE VEN; P VANDE VYVRE; N VAN EIJDHOVEN; J VAN HUNEN; A VASCOTTO; T VIK; O VILLALOBOS BAILLIE; L VINOGRADOV; T VIRGILI; M F VOTRUBA; J VRLKOV; P ZVADA (2004). **Energy dependence of hyperon production in nucleus-nucleus collisions at SPS** PHYSICS LETTERS. SECTION B (ISSN:0370-2693), 68- 74, 595;

---

M. ROMOLI; E. VARDACI; M. DI PIETRO; A. DE FRANCESCO; A. DE ROSA; G. INGLIMA; M. LA COMMARA; B. MARTIN; D. PIERROUTSAKOU; M. SANDOLI; M. MAZZOCCO; T. GLODARIU; P. SCOPEL; C. SIGNORINI; R. BONETTI; A. GUGLIELMETTI; F. SORAMEL; L. STROE; J. GREENE; A. HEINZ; D. HENDERSON; C.L. JIANG; E.F. MOORE; R.C. PARDO; K.E. REHM; A. WUOSMAA; J.F. LIANG (2004). **Measurements of 17F scattering by 208Pb with a new type of large solid angle detector array** PHYSICAL REVIEW. C, NUCLEAR PHYSICS (ISSN:0556-2813), 064614-1- 064614-8, 69;

---

D. ELIA; F. ANTINORI; P.A. BACON; A. BADALA; R. BARBERA; A. BELOGIANNI; A. BHASIN; I.J. BLOODWORTH; M. BOMBARA; G.E. BRUNO; S.A. BULL; R. CALIANDRO; M. CAMPBELL; W. CARENA; N. CARRER; R.F. CLARKE; A. DAINESE; A.P. DE HAAS; P.C. DE RIJKE; D. DI BARI; S. DI LIBERTO; R. DIVIA; D. EVANS; K. FANEUST; G.A. FEOFILOV; R.A. FINI; P. GANOTI; B.

---

---

GHIDINI; G. GRELLA; H. HELSTRUP; A.K. HOLME; A. JACHOLKOWSKI; G.T. JONES; P. JOVANOVIĆ; A. JUSKO; R. KAMERMANS; J.B. KINSON; K. KNUDSON; A.A. KOLOZHVARII; V. KONDRATEV; I. KRALIK; A. KRAVČAKOVA; P. KUIJER; V. LENTI; R. LIETAVA; G. LOVHOIDEN; V. MANZARI; G. MARTINSKA; M.A. MAZZONI; F. MEDDI; A. MICHALON; M. MORANDO; E. NAPPI; F. NAVACH; P.I. NORMAN; A. PALMERI; G.S. PAPPALARDO; B. PASTIRČAK; J. PISUT; N. PISUTOVA; F. POSA; E. QUERCIGH; F. RIGGI; D. ROHRICH; G. ROMANO; K. SAFARIK; L. SANDOR; E. SCHILLINGS; G. SEGATO; M. SENE; R. SENE; W. SNOEYS; F. SORAMEL; M. SPYROPOULOU-STASSINAKI; P. STAROBA; T.A. TOULINA; R. TURRISI; T.S. TVETER; J. URBAN; F. VALIEV; A. VAN DEN BRINK; P. VAN DE VEN; P. VANDE VYVRE; N. VAN EIJNDHOVEN; J. VAN HUNEN; A. VASCOTTO; T. VIK; O. VILLALOBOS BAILLIE; L. VINOGRADOV; T. VIRGILI; M. F. VOTRUBA; J. VRLAKOVA; P. ZAVADA (2004). **Hyperon production in 158 and 40 A GeV/c Pb - Pb and p - Be collisions from the NA57 experiment** NUCLEAR PHYSICS. A (ISSN:0375-9474), 57- 60, 734;

---

MAZZOCCO M; SCOPEL P; SIGNORINI C; FORTUNATO L; SORAMEL F; THOMPSON IJ; VITTURI A; BARBUI M; BRONDI A; CINAUSERO M; FABRIS D; FIORETTO E; LA RANA G; LUNARDON M.; MORO R; ORDINE A; PRETE GF; RIZZI V; STROE L; TROTTA M; VARDACI E; VIESTI G (2004). **Li-6 breakup from Pb-208 target at Coulomb barrier energies: doorway to reaction mechanism induced by loosely bound/halo nuclei** NUCLEAR PHYSICS. A (ISSN:0375-9474), 497C- 500C, 746;

---

CORTESE P;DELLACASA G;RAMELLO L;SITTA M;AHMAD S;BARI W;IRFAN M;ZAFAR M; BELOGIANNI A;CHRISTAKOGLU P;GANOTI P;PETRIDIS A;ROUKOUTAKIS F;SPYROPOULOU-STASSINAKI M;VASSILIOU M;CASELLE M;DI BARI D;ELIA D;FINI RA;GHIDINI B;LENTI V; MANZARI V;NAPPI R;NAVACH F;PASTORE C;POSA F;SANTORO R;SGURA I;CORSI F;DE VENUTO D;FRATINO U;MARZOCCA C;LI X;LIU Z;LU S;LU Z;MENG Q;SA B;YUAN J;ZHOU J; ZHOU S;KLOVNING A;NYSTRAND J;POMMERESCHE B;ROHRICH D;ULLALAND K;VESTBO AS; YIN Z;FANEBUST K;HELSTRUP H;LIEN JA;CHOUDBURY RK;DUBEY AK;MAHAPATRA DP;MISHRA D;PHATAK SC;SAHOO R;EVANS D;JONES GT;JOVANOVIĆ P;JUSKO A;KINSON JB;LIETAVA R; BAILLIE OV;ALICI A;ANSELMO F;ANTONIOLI P;BARI G;BASILE M;BAEK YW;BELLAGAMBA L; BOSCHERINI D;BRUNI A;BRUNI G;ROMERO GC;CERRON-ZEBALLOS E;CIFARELLI L;CINDOLO F; CORRADI M;FALCHIERI D;GABRIELLI A;GANDOLFI E;GIUSTI O;HATZIFOTIADOU D;LAURENTI G;LUVISETTO ML;MARGOTTI A;MASETTI M;MOROZOV S;NANIA R;OTIOUGOVA P;PALMONARI F;PESCI A;PIERRELLA F;POLINI A;SARTORELLI G;SCAPPARONE E;SCIOLI G;VACCA GP;VALENTI G;VENTURI G;WILLIAMS MCS;ZICHICHI A;CERNY V;JANIK R;KAPUSTA S;LUCAN L;PIKNA M; PISUT J;PISUTOVA N;SITAR B;STRMEN P;SZARKA I;ZAGIBA M;AIFTIMIEI C;CATANESCU V; DUMA M;LEGRAND CI;MOISA D;PETROVICI M;STOICEA G;DENES E;EGED B;FODOR Z;KISS T; PALLA G;SULYAN J;ZIMANYI J;BASCIU S;CICALO C;DE FALCO A;FLORIS M;MACCIOTTA-SERPI MP;PUDDU G;SERCI S;SIDDI E;TOCCO L;USAI G;CLEYMANS J;FEARICK R;VILAKAZI Z;BADALA A;BARBERA R;LO RE G;PALMERI A;PAPPALARDO GS;PULVIRENTI A;RIGGI F;ANDRES Y;ANELLI G;AUGUSTIN I;AUGUSTINUS A;BAECHLER J;BARBERIS P;BELIKOV JA;BETEV L;BOCCARDI A; BRAEM A;BRAMM R;BRUN R;BURNS M;BUNCIC P;CALI I;CAMPAGNOLO R;CAMPBELL M; CARENA F;CARENA W;CARMINATI F;CARRER N;CHESHKOV C;CHOCHULA P;CHUDOBA J; BARBOSA JCD;DAVENPORT M;DE CATALDO G;DE GROOT J;DI MAURO A;DINAPOLI R;DIVIA R; ENGSTER C;EVRARD S;FABJAN C;FASSO A;FAVRETTO D;FENG L;FORMENTI F;FUTO E;GALLAS-TORREIRA A;GHEATA A;GONZALEZ-CABALLERO I;GONZALEZ-GUTIERREZ C;GREGORY C; HOCH M;HOEDELMOSE H;HRISTOV P;IVANOV M;JIRDEN L;JUNIQUE A;KLEMP T W;KLUGE A; KOWALSKI M;KUHR T;LEISTAM L;LOURENCO C;MARIN JC;MARTINENGO P;MASONI A;MAST M; MEYER T;MOHANTY A;MOREL M;MORSCH A;MOTA B;MULLER H;MUSA L;NILSSON P;OSMIC F; PERINI D;PETERS A;PICARD D;PIUZ F;POPESCU S;RADEMAKERS E;REVOL JP;RIEDLER P;ROSSO E;SAFARIK K;SAIZ P;SANTIARD JC;SCHOSSMAIER K;SCHUKRAFT J;SCHUTZ Y;SCHYNS E; SKOWRONSKI P;SOOS C;STEFANINI G;STOCK R;SWOBODA D;SZYMANSKI P;TAUREG H;TAVLET M;TISSOT-DAGUETTE P;VANDE VYVRE P;VAN-DER-VLUGT C;VANUXEM JP;VASCOTTO A; AGGARWAL MM;BHATI AK;KUMAR A;SHARMA M;SOOD G;BALDIT A;BARRET V;BASTID N; BLANCHARD G;CASTOR J;CROCHET P;DAUDON F;DEVAUX A;DUPIEUX P;FORCE P;FORESTIER

---

B;GENOUX-LUBAIN A;INSA C;JOUVE F;LAMOINE L;LECOQ J;MANSO F;ROSNET P;ROYER L;  
SATURNINI P;SAVINEL G;YERMIA F;HUMANIC TJ;KOTOV IV;LISA M;NILSEN BS;SUGARBAKER E;  
JOHNSON D;BEARDEN I;BOGGILD H;CHRISTIANSEN P;GAARDHOJE JJ;HANSEN O;HOLM A;  
NIELSEN BS;OUERDANE D;BARTKE J;GLADYSZ-DZIADUS E;KORNAS E;RYBICKI A;WROBLEWSKI  
A;ANDRONIC A;ANTONCZYK D;APPELSHAUSER H;BADURA E;BERDERMANN E;BRAUN-  
MUNZINGER P;BUSCH O;CIOBANU M;DAUES HW;FOKA P;FRANKENFELD U;GARABATOS C;  
GUTBROD H;LIPPMAN C;MALZACHER P;MARIN A;MISKOWIEC D;RADOMSKI S;SAKO H;  
SANDOVAL A;SCHMIDT HR;SCHWARZ K;SEDYKH S;SIMON RS;STELZER H;TZILEDAKIS G;  
VRANIC D;FORSTER A;OESCHLER H;UHLIG F;BERGER J;BILLMEIER A;BLUME C;DIETEL T;FLIERL  
D;GAZDZICKI M;KOLLEGER T;LANGE S;LOIZIDES C;RENFORDT R;STROBELE H;BERDNIKOV Y;  
KHANZADEEV A;MIFTAKHOV N;NIKOULINE V;POLIAKOV V;ROSTCHINE E;SAMSONOV V;  
TARASENKOVA O;TARAKANOV V;ZHALOV M;TORRES EL;QUINTANA AA;VALDES RD;  
ANGELOV V;GUTFLEISCH M;LINDENSTRUTH V;PANSE R;REICHLING C;SCHNEIDER R;  
STEINBECK T;TILSNER H;WIEBALCK A;ADLER C;BIELCIKOVA J;EMSCHERMANN D;GLASSEL R;  
HERRMANN N;LEHMANN T;LUDOLPHS W;MAHMOUD T;MILOSEVIC J;OYAMA K;PETRACEK V;  
PETROVICI M;RUSANOV I;SCHICKER R;SOLTVEIT HC;STACHEL J;STOCKMEIER M;VULPESCU B;  
WINDELBAND B;YUREVICH S;BHARDWAJ S;RANIWALA R;RANIWALA S;BADYAL SK;BHASIN A;  
GUPTA A;GUPTA VK;MAHAJAN S;MANGOTRA LK;POTUKUCHI BVKS;SAMBYAL SS;AKICHINE  
PG;AREFIEV VA;BAATAR T;BATIOUNIA BV;CHABRATOVA GS;CHEPURNOV VF;CHERNENKO SA;  
DODOKHOV VK;EFIMOV LG;FATEEV OV;GRIGALASHVILI T;HAIDUC M;HASEGAN D;  
KADYCHEVSKY VG;KOSHURNIKOV EK;KUZNETSOV V;LIOUBOCHITS VL;LOBANOV VI;  
MALAKHOV AI;MALININA LV;NIORADZE M;NOMOKONOV PV;PANEBRATTSEV YA;PENEV VN;  
PISMENNAYA VG;ROUFANOV I;SHESTAKOV V;SHKLOVSKAYA AI;SMYKOV P;SULEIMANOV MK;  
TEVZADZE Y;TOGOO R;VODOPIANOV AS;YUREVICH VI;ZANEVSKY YV;ZAPOROJETS SA;  
ZINCHENKO AI;AYSTO J;BONDILA M;LYAPIN V;OINONEN M;RUUSKANEN V;SEPPANEN H;  
TRZASKA W;BLANK T;GEMMEKE H;BOCHEK GL;DOVBNYA AN;KULIBABA VI;MASLOV NI;  
NAUMOV SV;OVCHINNIK VD;POTIN SM;STARODUBTSEV AF;BORSHCHOV VN;CHYKALOV O;  
KAUROVA L;KIPRICH SK;KLYMOVA L;LISTRATENKO OM;MYKHAYLOVA N;PROTSENKO M;  
REZNIK O;STARKOV VE;BORYSOV O;KADENKO I;MARTYNOV Y;MOLODTSOV S;SOKOLOV O;  
SINYUKOV Y;ZINOVJEV G;BOSE S;CHATTOPADHYAY S;MAJUMDAR N;MUKHOPADHYAY S;  
SANYAL A;SARKAR S;SEN P;SEN SK;SINHA BC;SINHA T;AHAMMED Z;BHASKAR P;  
CHATTOPADHYAY S;DAS D;DAS S;MAJUMDAR MRD;GANTI MS;GHOSH P;MOHANTY B;NANDI  
BK;NAYAK TK;NETRAKANTI PK;PAL S;SINGARAJU RN;SINHA B;TRIVEDI MD;VIYOGI YP;BAN J;  
BOMBARA M;FEDOR S;HNATIC M;KRALIK I;KRAVCAKOVA A;KRIVAN F;KRIVDA M;MARTINSKA  
G;PASTIRCAK B;SANDOR L;URBAN J;VOKAL S;VRLAKOVA J;CINAUSERO M;FIORETTO E;PRETE  
G;RICCI RA;VANNUCCI L;BRANCO P;CARVALHO R;SEIXAS J;MENDES RV;GUSTAFSSON HA;  
OSKARSSON A;OSTERMAN L;OTTERLUND I;STENLUND EA;CHEYNIS B;DUCROUX L;  
GROSSIORD JY;GUICHARD A;PILLOT P;RAPP B;TIEULENT R;MOLINA JRA;AYALA A;BECERRIL A;  
MORENO EB;CONTRERAS JG;CUAUTLE E;D'OLIVO JC;CORRAL GH;MONZON IL;CASTRO JM;  
DAVALOS AM;MENCHACA-ROCHA A;ZETINA LMM;NELLEN L;PAIC G;SOLANO J;VERGARA S;  
ZEPEDA A;GOLOUBEVA MB;GOUBER FF;KARAVICHEV OV;KARAVICHEVA TL;KARPECHEV EV;  
KOUREPIN AB;MAEVSKAIA AI;MARIN VV;PSHENICHOV IA;RAZINE VI;RECHETIN AI;SHILEEV  
KA;TOPILSKAIA NS;AKINDINOV AN;GOLOVINE V;KAIDALOV AB;KATS MM;KISELEV T;KISELEV  
SM;LIOUBLEV E;MARTEMIYANOV AN;POLOZOV PA;SEROV VS;SMIMITSKI AV;TCHOUMAKOV  
MM;VETLITSKI A;VOLOCHINE KG;VOROBIEV LS;ZAGREEV BV;ALEKSANDROV D;ANTONENKO  
V;BELIAEV S;FOKINE S;IPPOLITOV M;KARADJEV K;LEBEDEV V;MANKO V;MOUKHANOVA T;  
NIANINE A;NIKOLAEV S;NIKOULINE S;PATARAKINE O;PERESSOUNKO D;SIBIRIAK I;TSVETKOV  
A;VASILIEV A;VINOGRADOV A;VOLKOV M;YUSHMANOV I;GRIGORIEV VA;KAPLIN VA;LOGINOV  
VA;BAUMANN C;BUCHER D;GLASOW R;GOTTSCHLAG H;HEINE N;REYGERS K;SANTO R;  
VERHOEVEN W;WESSELS J;ZAUDTKE O;APHECETCHE L;BOUCHAM A;BOUDJEMPLINE K;  
CONESA-BALBESTRE G;CUSSONNEAU JP;DELAGRANGE H;DIALINAS M;FINCK C;ERAZMUS B;  
GERMAIN M;LAUTRIDOU P;LEFEVRE F;LUQUIN L;MARTIN L;MARTINEZ G;RAVEL O;ROY C;  
TOURNAIRE A;FROLOV AR;PESTOV IN;AWES T;CHERNEY M;SWANGER M;COMETS MP;  
COURTAT P;ESPAGNON B;HRIVNACOVA I;KUNNE R;LE BORNEC Y;MAC CORMICK M;PEYRE J;

---

POUTHAS J;ROUSSEAU S;WILLIS N;BRAVINA L;LOVHOIDEN G;SKAALI B;TVETER TS;VIK T;  
WIKNE JC;WORMALD D;ANTINORI F;DAINESE A;FABRIS D;LUNARDON M;MORANDO M;  
MORETTO S;PEPATO A;QUERCIGH E;SCARLASSARA F;SEGATO G;TURRISI R;VIESTI G.;  
BEITLEROVA A;MARES J;MIHOKOVA E;NIKL M;PISKA K;POLAK K;ZAVADA P;BOGOLYUBSKY  
MY;BRITVITCH GI;KHAOUSTOV GV;KHARLOV IV;KONSTANTINOV SA;MINAEV NG;PETROV VS;  
POLICHTCHOUK BV;SADOVSKY SA;SEMENOV PA;SOLOVIEV AS;VICTOROV VA;TELLEZ AF;  
FLORES EG;LOPEZ R;ROMAN S;VARGAS MA;ADAMOVA D;KOUCHPIL S;KOUCHPIL V;KUGLER  
A;UMBERA M;TLUST P;WAGNER V;MAZZONI MA;MEDDI F;URCIUOLI GM;ANFREVILLE M;  
BALDISSERI A;BOREL H;CACAUT D;DUMONTEIL E;DURAND R;DE GIROLAMO P;GOSSET J;  
HARDY P;HENNION V;HERLANT S;ORSINI F;PENICHOT Y;PEREIRA H;SALASCA S;STALEY FM;  
USSEGLIO M;DE CARO A;DE PASQUALE S;DI BARTOLOMEO A;GIRARD MF;GRELLA G;GUIDA M;  
ROMANO G;SELLITTO S;VIRGILI T;BASMANOV V;BUDNIKOV D;DEMANOV V;IANOWSKI V;  
ILKAEV R;ILKAEVA L;IVANOV A;KHLEBNIKOV A;KOURYAKIN A;NAZARENKO S;PAVLOV V;  
PHILCHAGIN S;PUNIN V;POUTEVSKOI S;SELIN I;VINOGRADOV I;ZHELEZOV S;ZHITNIK A;  
GOTOVAC S;MUDNIC E;VIDAK L;BRAUN MA;FEOFILOV GA;IGOLKIN SN;KOLOJVARI AA;  
KONDRATIEV VP;STOLYAROV OI;TOULINA TA;TSIMBAL FA;VALIEV FF;VECHERNIN VV;  
VINOGRADOV LI;BAUDOT J;BONNET D;COFFIN JP;KUHN C;LUTZ J;VERNET R;BONVICINI V;  
BOSISIO L;BREGANT M;CAMERINI P;FRAGIACOMO E;GRION N;GROSSO R;MARGAGLIOTTI G;  
PENZO A;PIANO S;RACHEVSKAYA I;RACHEVSKI A;RUI R;SORAMEL F;VACCHI A;ALESSANDRO  
B;ARNALDI R;BEOLE S;CERELLO P;CHIAVASSA E;CRESCIO E;DE MARCO N;FERRETTI A;GALLIO  
M;GIUBELLINO P;GUERNANE R;IDZIK M;INNOCENTI P;MARZARI-CHIESA A;MASERA M;  
MONTENO M;MUSSO A;NOUAI S;D;OPPEDISANO C;PICCOTTI A;PRINO F;RICCATI L;  
SCOMPARIN E;TOSELLO F;VERCELLIN E;WERBROUCK A;WHEADON R;BOTJE M;BUSKOP JF;DE  
HAAS AP;KAMERMANS R;KUIJER PG;NOOREN G;OSKAMP CJ;PEITZMANN T;SIMILI E;SNELLINGS  
R;SOKOLOV AN;VAN DEN BRINK A;VAN EIJNDHOVEN N;HEUSER J;KANO H;TANIDA K;TANAKA  
M;KAWASAKI T;FUJIWARA K;DELOFF A;DOBROWOLSKI T;KARPIO K;KOZLOWSKI M;  
MALINOWSKI H;REDLICH K;SIEMIARCZUK T;STEFANEK G;TYKARSKI L;WILK G;CHAJECKI Z;  
JANIK M;KISIEL A;PAWLAK TJ;PERYT WS;PLUTA J;SLODKOWSKI M;SZARWAS P;TRACZYK T;  
CONNER ES;KEIDEL R;CAI X;LIU F;LIU FM;LIU H;LIU Y;QIAN WY;WANG XR;WU T;YANG CB;  
YANG HY;YIN ZB;ZHOU DC;ZHOU DM;ATAYAN M;GRIGORIAN A;GRIGORYAN S;GULKANYAN  
H;HAYRAPETYAN A;HARUTYUNYAN A;KAKOYAN V;MARGARYAN Y;POGHOSYAN M;  
SHAHOYAN R;VARDANYAN H;ANTICIC T;KADIJA K;SUSA T;AURENCHÉ P;BAIER R;BECATTINI  
F;CSORGO T;EGGERT K;GIOVANNINI A;HEINZ U;HENCKEN K;IANCU E;KAJANTIE K;KARSCH F;  
KOCH V;KOPELIOVICH BZ;LAINE M;LEDNICKY R;MANGANO M;MROWCZYNSKI S;PILON E;RAPP  
R;SALGADO CA;TOMASIK B;TRELEANI D;UGOCCIONI R;VENUGOPALAN R;VOGT R;  
WIEDEMANN UA;CA ALICE COLLABORATION (2004). **ALICE: Physics performance report,**  
**volume I** JOURNAL OF PHYSICS. G, NUCLEAR AND PARTICLE PHYSICS (ISSN:0954-3899),  
1517- 1763, 30;

---

MANZARI V; ANELLI G; ANTINORI F; BOCCARDI A; BRUNO GE; BURNS M; CALI IA; CAMPBELL  
M; CASELLE M; CHOCHULA P; CINAUSERO M; DALESSANDRO A; DIMA R; DINAPOLI R; ELIA D;  
FABRIS D; FINI RA; FIORETTO E; FORMENTI F; GHIDINI B; KAPUSTA S; KLUGE A; KRIVDA M;  
LENTI V; LIBRIZZI F; LUNARDON M.; MANZARI V; MOREL M; MORETTO S; NAVACH F;  
NILSSON P; GINER AO; OSMIC F; PAPPALARDO GS; PEPATO A; PRETE G; RIEDLER P; SANTORO  
R; SCARLASSARA F; SEGATO G; SANDOR L; SORAMEL F; STEFANINI G; TURRISI R; VANNUCCI  
L; VIESTI G; VIRGILI T; CA SPD ALICE COLLABORATION (2004). **The silicon pixel detector**  
**(SPD) for the ALICE experiment** JOURNAL OF PHYSICS. G, NUCLEAR AND PARTICLE  
PHYSICS (ISSN:0954-3899), S1091- S1095, 30;

---

F. ANTINORI; M. CALDOGNO; M. CINAUSERO; R. DIMA; D. FABRIS; E. FIORETTO; LUNARDON  
M.; S. MORETTO; A. PEPATO; G. PRETE; F. SCARLASSARA; G. SEGATO; F. SORAMEL; R.  
TURRISI; L. VANNUCCI; G. VIESTI (2004) **The Barrel Sector Assembly System of the ALICE**  
**Silicon Pixel Detector.** Instrumentation and Measurement Technology Conference, 2004.  
IMTC 04. Proceedings of the 21st IEEE 1817- 1822 3 18-20 May, 2004 COMO (I),

---

---

P. NILSSON; G. ANELLI; F. ANTINORI; A. BOCCARDI; M. BURNS; I.A. CALI; M. CAMPBELL; M. CASELLE; P. CHOCHULA; M. CINAUSERO; A. DALESSANDRO; R. DIMA; R. DINAPOLI; D. ELIA; H. EN'YO; D. FABRIS; R. FINI; E. FIORETTO; F. FORMENTI; K. FUJIWARA; J.M. HEUSER; H. KANO; S. KAPUSTA; A. KLUGE; M. KRIVDA; V. LENTI; F. LIBRIZZI; LUNARDON M.; V. MANZARI; M. MOREL; S. MORETTO; H. OHNISHI; A. OLMOS GINER; F. OSMIC; G.S. PAPPALARDO; A. PEPATO; G. PRETE; P. RIEDLER; R. SANTORO; F. SCARLASSARA; G. SEGATO; F. SORAMEL; G. STEFANINI; K. TANIDA; A. TAKETANI; R. TURRISI; L. VANNUCCI; G. VIESTI; T. VIRGILI (2004). **Test beam performance of the ALICE silicon pixel detector** NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT (ISSN:0168-9002), 424- 427, A535;

---

M. CINAUSERO; E. FIORETTO; F. ANTINORI; P. CHOCHULA; R. DINAPOLI; R. DIMA; D. FABRIS; G. GALET; LUNARDON M.; C. MANEA; S. MARCHINI; S. MARTINI; S. MORETTO; A. PEPATO; G. PRETE; P. RIEDLER; F. SCARLASSARA; G. SEGATO; F. SORAMEL; G. STEFANINI; R. TURRISI; L. VANNUCCI AND G. VIESTI FOR THE ALICE SPD COLLABORATION (2004) **Probing and Irradiation Tests of ALICE Pixel Chip Wafers and Sensors**. Instrumentation and Measurement Technology Conference, 2004. IMTC 04. Proceedings of the 21st IEEE 1823-1827 18-20 may 2004 COMO,

---

F. ANTINORI; M. CINAUSERO; R. DIMA; D. FABRIS; E. FIORETTO; L. GARIZZO; LUNARDON M.; D. MANIERO; S. MARTINI; D. MAZZARO; S. MORETTO; A. PANIZZI; A. PEPATO; G. PRETE; F. SCARLASSARA; G. SEGATO; F. SORAMEL; M. TURCATO; R. TURRISI; L. VANNUCCI AND G. VIESTI FOR THE ALICE SPD COLLABORATION (2004) **The mechanics and cooling system of the ALICE Silicon Pixel Detector**. Instrumentation and Measurement Technology Conference, 2004. IMTC 04. Proceedings of the 21st IEEE 796- 801

---

F. ANTINORI; P. BACON; A. BADALA; R. BARBERA; A. BELOGIANNI; A. BHASIN; I.J. BLOODWORTH; M. BOMBARA; G.E. BRUNO; S.A. BULL; R. CALIANDRO; M. CAMPBELL; W. CARENA; N. CARRER; R.F. CLARKE; A. DAINESE; A.P. DE HAAS; P.C. DE RIJKE; D. DI BARI; S. DI LIBERTO; R. DIVIA; D. ELIA; D. EVANS; G.A. FEOFILOV; R.A. FINI; P. GANOTI; B. GHIDINI; G. GRELLA; H. HELSTRUP; K.F. HETLAND; A.K. HOLME; A. JACHOLKOWSKI; G.T. JONES; P. JOVANOVIC; A. JUSKO; R. KAMERMANS; J.B. KINSON; K. KNUDSON; A.A. KOLOZHVARI; V. KONDRATIEV; I. KRALIK; A. KRAVCAKOVA; P. KUIJER; V. LENTI; R. LIETAVA; G. LOVHOIDEN; V. MANZARI; G. MARTINSKA; M.A. MAZZONI; F. MEDDI; A. MICHALON; M. MORANDO; E. NAPPI; F. NAVACH; P.I. NORMAN; A. PALMERI; G.S. PAPPALARDO; B. PASTIRCAK; J. PISUT; N. PISUTOVA; R.J. PLATT; F. POSA; E. QUERCIGH; F. RIGGI; D. ROHRICH; G. ROMANO; K. SAFARK; L. SANDOR; E. SCHILLINGS; G. SEGATO; M. SENE; R. SENE; W. SNOEYS; F. SORAMEL; M. SPYROPOULOU-STASSINAKI; P. STAROBA; T.A. TOULINA; R. TURRISI; T.S. TVETER; J. URBAN; F.F. VALIEV; A. VAN DEN BRINK; P. VAN DE VEN; P. VANDE VYVRE; N. VAN EIJDHOVEN; J. VAN HUNEN; A. VASCOTTO; T. VIK; O. VILLALOBOS BAILLIE; L. VINOGRADOV; T. VIRGILI; M.F. VOTRUBA; J. VRLAKOVA; P. ZAVADA (2005). **MULTIPLICITY OF CHARGED PARTICLES IN PB - PB COLLISIONS AT SPS ENERGIES** JOURNAL OF PHYSICS. CONFERENCE SERIES (ISSN:1742-6596), 64- 73, 5;

---

D. Elia, G. E. Bruno, M. Caselle, R. A. Fini, V. Lenti, V. Manzari, V. Patichio, R. Santoro, G. Anelli, M. Burns, I. A. Cali, M. Campbell, S. Ceresa, P. Chochula, J. Conrad, S. Kapusta, A. Kluge, M. Morel, P. Nilsson, F. Osmic, P. Riedler, G. Stefanini, C. Torcato de Matos, F. Antinori, R. Dima, D. Fabris, M. Lunardon, S. Moretto, A. Pepato, F. Scarlassara, G. Segato, R. Turrisi, G. Viesti, A. Badalà, F. Librizzi, G. S. Pappalardo, A. Pulvirenti, F. Riggi, M. Cinausero, E. Fioretto, G. Prete, L. Vannucci, M. Krivda, L. Sándor, F. Soramel, T. Virgili (2005). **Beam test performance of prototype assemblies for the ALICE Silicon Pixel Detector** CZECHOSLOVAK JOURNAL OF PHYSICS (ISSN:0011-4626), 1635- 1638, 55;

---

---

F. ANTINORI; P.A. BACON; A. BADALA; R. BARBERA; A. BELOGIANNI; I.J. BLOODWORTH; M. BOMBARA; G.E. BRUNO; S.A. BULL; R. CALIANDRO; M. CAMPBELL; W. CARENA; N. CARRER; R. F. CLARKE; A. DAINESE; D. DI BARI; S. DI LIBERTO; R. DIVIA; D. ELIA; D. EVANS; G.A. FEOFILOV; R.A. FINI; P. GANOTI; B. GHIDINI; G. GRELLA; H. HELSTRUP; K.F. HETLAND; A.K. HOLME; A. JACHOLKOWSKI; G.T. JONES; P. JOVANOVIĆ; A. JUSKO; R. KAMERMANS; J.B. KINSON; K. KNUDSON; V. KONDRATIEV; I. KRALIK; A. KRAVČAKOVA; P. KUIJER; V. LENTI; R. LIETAVA; G. LOVHODEN; V. MANZARI; M.A. MAZZONI; F. MEDDI; A. MICHALON; MORANDO M.; P.I. NORMAN; A. PALMERI; G.S. PAPPALARDO; B. PASTIRČAK; R.J. PLATT; E. QUERCIGH; F. RIGGI; D. ROHRICH; G. ROMANO; K. SAFARK; L. SANDOR; E. SCHILLINGS; G. SEGATO; M. SENE; R. SENE; W. SNOEYS; F. SORAMEL; M. SPYROPOULOU-STASSINAKI; P. STAROBA; R. TURRISI; T.S. TVETER; J. URBAN; P. VAN DE VEN; P. VANDE VYVRE; A. VASCOTTO; T. VIK; O. VILLALOBOS BAILLIE; L. VINOGRADOV; T. VIRGILI; M.F. VOTRUBA; J. VRLAKOVA; P. ZAVADA (2005). **Rapidity distributions around mid-rapidity of strange particles in Pb–Pb collisions at 158 A GeV/c** JOURNAL OF PHYSICS. G, NUCLEAR AND PARTICLE PHYSICS (ISSN:0954-3899), 1345- 1357, 31;

---

M.ROMOLI; M.DI PIETRO; E.VARDACI; M.MAZZOCCO; R.BONETTI; A.DE ROSA; T.GLODARIU; A.GUGLIELMETTI; G.INGLIMA; M.LA COMMARA; B.MARTIN; V.MASONE; P.PARASCANDOLO; D.PIERROUTSAKOU; M.SANDOLI; P.SCOPEL; SIGNORINI C.; F.SORAMEL; L STROE (2005). **EXOJET: A new approach to detection systems for RIB nuclear physics based on ASIC chips developed for high-energy experiments** IEEE TRANSACTIONS ON NUCLEAR SCIENCE (ISSN:0018-9499), 1860- 1864, 52;

---

Z.H.LIU; SIGNORINI C.; M.MAZZOCCO; M.RUAN; H.Q.ZHANG; T.GLODARIU; Y.W.WU; F. SORAMEL; C.J.LIN; F.YANG (2005). **Partial fusion of a weakly bound projectile with heavy target at energies above the Coulomb barrier** THE EUROPEAN PHYSICAL JOURNAL. A, HADRONS AND NUCLEI (ISSN:1434-6001), 73- 77, 26;

---

M.ROMOLI; M.MAZZOCCO; E.VARDACI; M.DI PIETRO; A.DE FRANCESCO; R.BONETTI; A.DE ROSA; T.GLODARIU; A.GUGLIELMETTI; G.INGLIMA; M.LA COMMARA; B.MARTIN; V.MASONE; P.PARASCANDOLO; D.PIERROUTSAKOU; M.SANDOLI; P.SCOPEL; SIGNORINI C.; F.SORAMEL; L. STROE; J.GREENE; A.HEINZ; D.HENDERSON; C.L.JIANG; E.F.MOORE; R.C.PARDO; K.E.REHM; A. WUOSMAA; J.F.LIANG (2005). **The EXOJET apparatus: Features and first experimental results** THE EUROPEAN PHYSICAL JOURNAL. A, HADRONS AND NUCLEI (ISSN:1434-6001), 289- 290, 25;

---

RIEDLER P; ANELLI G; ANTINORI F; BOCCARDI A; BURNS M; CALI IA; CAMPBELL M; CASELLE M; CHOCHULA P; CINAUSERO M; DALESSANDRO A; DIMA R; DINAPOLI R; ELIA D; FABRIS D; FINI RA; FIORETTO E; FORMENTI F; KAPUSTA S; KLUGE A; KRIVDA M; LENTI V; LIBRIZZI F; LUNARDON M.; MANZARI V; MOREL M; MORETTO S; NILSSON P; GINER AO; OSMIC F; PAPPALARDO GS; PEPATO A; PRETE G; SANTORO R; SCARLASSARA F; SEGATO G; SORAMEL F; STEFANINI G; TURRISI R; VANNUCCI L; VIESTI G; VIRGILI T (2005). **Recent test results of the ALICE silicon pixel detector** NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT (ISSN:0168-9002), 65- 69, 549;

---

F. ANTINORI; P.A. BACON; A. BADALA; R. BARBERA; A. BELOGIANNI; I.J. BLOODWORTH; M. BOMBARA; G.E. BRUNO; S.A. BULL; R. CALIANDRO; M. CAMPBELL; W. CARENAG; N. CARRER; R.F. CLARKE; A. DAINESE; D. DI BARI; S. DI LIBERTO; R. DIVIA; D. ELIA; D. EVANS; G.A. FEOFILOV; R.A. FINI; P. GANOTI; B. GHIDINI; G. GRELLA; H. HELSTRUP; K.F. HETLAND; A.K. HOLME; A. JACHOLKOWSKI; G.T. JONES E; P. JOVANOVIĆ; A. JUSKO; R. KAMERMANS; J.B. KINSON; K. KNUDSON; V. KONDRATIEV; I. KRALIK; A. KRAVČAKOVA; P. KUIJER; V. LENTI; R. LIETAVA; G. LVHIDEN; V. MANZARI; M.A. MAZZONI; F. MEDDI; A. MICHALON; M. MORANDO; P.I. NORMAN; A. PALMERI; G.S. PAPPALARDO; B. PASTIRČAK; R.J. PLATT; E. QUERCIGH; F.

---

---

RIGGI; D. ROHRICH; G. ROMANO; K. SAFARIK; L. SANDOR; E. SCHILLINGS; SEGATO G.; M. SENE; R. SENE; W. SNOEYS; F. SORAMEL; M. SPYROPOULOU-STASSINAKI; P. STAROBA; R. TURRISI; T.S. TVETER; J. URBAN; P. VAN DE VEN; P. VANDE VYVRE; A. VASCOTTO; T. VIK; O. VILLALOBOS BAILLIE; L. VINOGRADOV; T. VIRGILI; M.F. VOTRUBA; J. VRLAKOVA; P. ZAVADA (2005). **Central-to-peripheral nuclear modification factors in Pb - Pb collisions at sNN = 17.3 GeV** PHYSICS LETTERS. SECTION B (ISSN:0370-2693), 17- 25, 623;

---

SIGNORINI C.; M.MAZZOCCO; T.GLODARIU; F.SORAMEL; A.DE FRANCESCO; G.INGLIMA; M.LA COMMARA; D.PIERROUTSAKOU; M.ROMOLI; M.SANDOLI; E.VARDACI. (2005) **Breakup processes in the systems 6Li, 17F+208Pb**. International Symposium on Exotic Nuclei World Scientific Co. Pte. Ltd. Singapore 385- 391 5-12 July 2004, Peterhof, Russia Peterhof, St.Peterburg,

---

D.PIERROUTSAKOU; A.DE ROSA; M.DI PIETRO; G.INGLIMA; M.LA COMMARA; B.MARTIN; M. ROMOLI; M.SANDOLI; E.VARDACI; T.GLODARIU; M.MAZZOCCO; SIGNORINI C.; F.SORAMEL; R.BONETTI; A.GUGLIELMETTI; L.STROE (2005) **Reaction mechanisms of weakly bound and exotic nuclei at near-barrier energies**. Recent achievements and perspectives in Nuclear Physics World Scientific Co. Pte. Ltd. Singapore 149- 160 3-7 Nov. 2004, Naples, Italy Napoli,

---

A. PULVIRENTI; G. ANELLI; F. ANTINORI; A. BADALA; G.E. BRUNO; M. BURNS; I.A. CALI; M. CAMPBELL; M. CASELLE; S. CERESA; P. CHOCHULA; M. CINAUSERO; J. CONRAD; R. DIMA; D. ELIA; D. FABRIS; R.A. FINI; E. FIORETTO; S. KAPUSTA; A. KLUGE; M. KRIVDA; V. LENTI; F. LIBRIZZI; M. LUNARDON; V. MANZARI; M. MOREL; S. MORETTO; F. OSMIC; G.S. PAPPALARDO; V. PATICCHIO; A. PEPATO; G. PRETE; P. RIEDLER; F. RIGGI; L. SANDOR; R. SANTORO; F. SCARLASSARA; G. SEGATO; F. SORAMEL; G. STEFANINI; C. TORCATO DE MATOS; R. TURRISI; L. VANNUCCI; G. VIESTI; T. VIRGILI (2006). **Test of prototypes of the ALICE silicon pixel detector in a multi-track environment** NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT (ISSN:0168-9002), 18- 22, A565;

---

S. Moretto, G. Anelli, F. Antinori, A. Badala, A. Boccardi, G. Bruno, M. Burns, A. Cali, M. Campbell, M. Caselle, S. Ceresa, P. Chochula, M. Cinausero, J. Conrad, R. Dima, D. Elia, D. Fabris, R. Fini, E. Fioreto, S. Kapusta, A. Kluge, M. Krivda, V. Lenti, F. Librizzi, M. Lunardon, V. Manzari, M. Morel, P. Nilsson, F. Osmic, G. Pappalardo, V. Patichio, A. Pepato, G. Prete, A. Pulvirenti, P. Riedler, F. Riggi, L. Sandor, R. Santoro, F. Scarlassara, G. Segato, F. Soramel, G. Stefanini, C. T. Matos, R. Turrisi, L. Vannucci, G. Viesti, T. Virgili (2006) **The Assembly of the first Sector of the ALICE Silicon Pixel Detector**. 361- 368 41 2006

---

Glodariu T., Mazzocco M., Signorini C., Romoli M., Vardaci E., Bonetti R., De Rosa A., Guglielmetti A., Inglima G., La Commara M., Martin B., Pierroutsakou D., Sandoli M., Soramel F., Stroe L., Yoshida K., Yoshida A., Kanungo R., Khai N., Motobayashi T., Nomura T., Ishikawa T., Ishiyama H., Jeong S., Miyatake H., (2006) **Scattering of 11Be by 209Bi at the Coulomb Barrier**. FUSION 06 AMERICAN INSTITUTE OF PHYSICS Melville, New York, USA 108- 113 19-23 march 2006 SanServolo, Venice,

---

MAZZOCCO M; C. SIGNORINI; ROMOLI M; DE FRANCESCO A; DI PIETRO M; VARDACI E; YOSHIDA K; YOSHIDA A; BONETTI R; DE ROSA A; GLODARIU T; GUGLIELMETTI A; INGLIMA G; LA COMMARA M; MARTIN B; PIERROUTSAKOU D; SANDOLI M; SORAMEL F; STROE L; KANUNGO R; KHAI N; MOTOBAYASHI T; NOMURA T; ISHIKAWA T; ISHIYAMA H; JEONG S; MIYATAKE H; TANAKA MH; SUGAI I; WATANABE Y (2006). **Scattering of Be-11 halo nucleus from Bi-209 at the Coulomb barrier** THE EUROPEAN PHYSICAL JOURNAL. A, HADRONS AND NUCLEI (ISSN:1434-6001), 295- 299, A28;

---

---

F. ANTINORI; P.A. BACON; A. BADALA; R. BARBERA; A. BELOGIANNI; I.J. BLOODWORTH; M. BOMBARA; G.E. BRUNO; S.A. BULL; R. CALIANDRO; M. CAMPBELL; W. CARENAG; N. CARRER; R.F. CLARKE; A. DAINESE; D. DI BARI; S. DI LIBERTO; R. DIVIA; D. ELIA; D. EVANS; G.A. FEOFILOV; R.A. FINI; P. GANOTI; B. GHIDINI; G. GRELLA; H. HELSTRUP; K.F. HETLAND; A.K. HOLME; A. JACHOLKOWSKI; G.T. JONES E; P. JOVANOVIĆ; A. JUSKO; R. KAMERMANS; J.B. KINSON; K. KNUDSON; V. KONDRATIEV; I. KRALIK; A. KRAVČAKOVA; P. KUIJER; V. LENTI; R. LIETAVA; G. LVHIDEN; V. MANZARI; M.A. MAZZONI; F. MEDDI; A. MICHALON; M. MORANDO; P.I. NORMAN; A. PALMERI; G.S. PAPPALARDO; B. PASTIRČAK; R.J. PLATT; E. QUERCIGH; F. RIGGI; D. ROHRICH; G. ROMANO; K. SAFARIK; L. SANDOR; E. SCHILLINGS; SEGATO G.; M. SENE; R. SENE; W. SNOEYS; F. SORAMEL; M. SPYROPOULOU-STASSINAKI; P. STAROBA; R. TURRISI; T.S. TVETER; J. URBAN; P. VAN DE VEN; P. VANDE VYVRE; A. VASCOTTO; T. VIK; O. VILLALOBOS BAILLIE; L. VINOGRADOV; T. VIRGILI; M.F. VOTRUBA; J. VRLAKOVA; P. ZAVADA (2006). **Enhancement of hyperon production at central rapidity in 158 A GeV/c Pb-Pb collisions** JOURNAL OF PHYSICS. G, NUCLEAR AND PARTICLE PHYSICS (ISSN:0954-3899), 427- 441, 32;

---

F. ANTINORI; P.A. BACON; A. BADALA; R. BARBERA; A. BELOGIANNI; I.J. BLOODWORTH; M. BOMBARA; G.E. BRUNO; S.A. BULL; R. CALIANDRO; M. CAMPBELL; W. CARENAG; N. CARRER; R.F. CLARKE; A. DAINESE; D. DI BARI; S. DI LIBERTO; R. DIVIA; D. ELIA; D. EVANS; G.A. FEOFILOV; R.A. FINI; P. GANOTI; B. GHIDINI; G. GRELLA; H. HELSTRUP; K.F. HETLAND; A.K. HOLME; A. JACHOLKOWSKI; G.T. JONES E; P. JOVANOVIĆ; A. JUSKO; R. KAMERMANS; J.B. KINSON; K. KNUDSON; V. KONDRATIEV; I. KRALIK; A. KRAVČAKOVA; P. KUIJER; V. LENTI; R. LIETAVA; G. LVHIDEN; V. MANZARI; M.A. MAZZONI; F. MEDDI; A. MICHALON; M. MORANDO; P.I. NORMAN; A. PALMERI; G.S. PAPPALARDO; B. PASTIRČAK; R.J. PLATT; E. QUERCIGH; F. RIGGI; D. ROHRICH; G. ROMANO; K. SAFARIK; L. SANDOR; E. SCHILLINGS; SEGATO G.; M. SENE; R. SENE; W. SNOEYS; F. SORAMEL; M. SPYROPOULOU-STASSINAKI; P. STAROBA; R. TURRISI; T.S. TVETER; J. URBAN; P. VAN DE VEN; P. VANDE VYVRE; A. VASCOTTO; T. VIK; O. VILLALOBOS BAILLIE; L. VINOGRADOV; T. VIRGILI; M.F. VOTRUBA; J. VRLAKOVA; P. ZAVADA (2006). **Transverse dynamics of Pb-Pb collisions at 40 A GeV/c viewed by strange hadrons** JOURNAL OF PHYSICS. G, NUCLEAR AND PARTICLE PHYSICS (ISSN:0954-3899), 2065- 2080, 32;

---

PEPATO A; ANELLI G; ANTINORI F; BADALA A; BURNS M; BRUNO GE; CALI IA; CAMPBELL M; CASELLE M; CERESA S; CHOCULA P; CINAUSERO M; CONRAD J; DIMA R; ELIA D; FABRIS D; FINI RA; FLORETTO E; GARIZZO L; KAPUSTA S; KLUGE A; KRIVDA M; LENTI V; LIBRIZZI F; LUNARDON M; MANIERO D; MANZARI V; MARTINI S; MAZZARO D; MOREL M; MORETTO S; OSMIC F; PAPPALARDO GS; PATICCHIO V; PRETE G; PULVIRENTI A; RIEDLER P; RIGGI F; SANDOR L; SANTORO R; SCARLASSARA F; SEGATO G.; SORAMEL F; STEFANINI G; DE MATOS CT; TURCATO M; TURRISI R; VANNUCCI L; VIESTI G; VIRGILI T (2006). **The mechanics and cooling system of the ALICE silicon pixel detector** NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT (ISSN:0168-9002), 6- 12, 565;

---

ELIA D; ANELLI G; ANTINORI F; BADALA A; BRUNO GE; BURNS M; CALI IA; CAMPBELL M; CASELLE M; CERESA S; CHOCHULA P; CINAUSERO M; CONRAD J; DIMA R; FABRIS D; FINI RA; FIORETTO E; KAPUSTA S; KLUGE A; KRIVDA M; LENTI V; LIBRIZZI F; LUNARDON M; MANZARI V; MOREL M; MORETTO S; NILSSON P; OSMIC F; PAPPALARDO GS; PATICCHIO V; PEPATO A; PRETE G; PULVIRENTI A; RIEDLER P; RIGGI F; SANDOR L; SANTORO R; SCARLASSARA F; SEGATO G.; SORAMEL F; STEFANINI G; DE MATOS CT; TURRISI R; VANNUCCI L; VIESTI G; VIRGILI T (2006). **Performance of ALICE silicon pixel detector prototypes in high energy beams** NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT (ISSN: 0168-9002), 30- 35, 565;

---

---

RIEDLER P; ANELLI G; ANTINORI F; BADALA A; BOCCARDI A; BRUNO GE; BURNS M; CALI IA; CAMPBELL M; CASELLE M; CERESA S; CHOCHULA P; CINAUSERO M; CONRAD J; DIMA R; ELIA D; FABRIS D; FINI RA; FIORETTO E; FORMENTI F; KAPUSTA S; KLUGE A; KRIVDA M; LENTI V; LIBRIZZI F; LUNARDON M; MANZARI V; MOREL M; S. MORETTO; NILSSON P; OSMIC F; PAPPALARDO GS; PATICCHIO V; PEPATO A; PRETE G; PULVIRENTI A; RIGGI F; SANDOR L; SANTORO R; SCARLASSARA F; SEGATO G; SORAMEL F; STEFANINI G; MATOS CT; TURRISI R; VANNUCCI L; VIESTI G; VIRGILI T (2006). **The ALICE Silicon Pixel Detector: System, components and test procedures** NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT (ISSN:0168-9002), 284- 288, 568;

---

OSMIC F; ANELLI G; ANTINORI F; BADALA A; BOCCARDI A; BRUNO GE; BURNS M; CALI IA; CAMPBELL M; CASELLE M; CERESA S; CHOCHULA P; CINAUSERO M; CONRAD J; DIMA R; ELIA D; FABRIS D; FINI RA; FIORETTO E; FORMENTI F; KAPUSTA S; KLUGE A; KRIVDA M; LENTI V; LIBRIZZI F; M. LUNARDON; MANZARI V; MOREL M; MORETTO S; NILSSON P; PAPPALARDO GS; PATICCHIO V; PEPATO A; PRETE G; PULVIRENTI A; RIEDLER P; RIGGI F; SANDOR L; SANTORO R; SCARLASSARA F; SEGATO G; SORAMEL F; STEFANINI G; MATOS CT; TURRISI R; VANNUCCI L; VIESTI G; VIRGILI T (2006). **Infrared laser testing of ALICE silicon pixel detector assemblies** NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT (ISSN:0168-9002), 13- 17, 565;

---

P. RIEDLER; G. ANELLI; F. ANTINORI; A. BADALA; A. BOCCARDI; G.E. BRUNO; M. BURNS; I.A. CALI; M. CAMPBELL; M. CASELLE; S. CERESA; P. CHOCHULA; M. CINAUSERO; J. CONRAD; R. DIMA; D. ELIA; D. FABRIS; R.A. FINI; E. FIORETTO; F. FORMENTI; S. KAPUSTA; A. KLUGE; M. KRIVDA; V. LENTI; F. LIBRIZZI; M. LUNARDON; V. MANZARI; M. MOREL; S. MORETTO; P. NILSSON; F. OSMIC; G.S. PAPPALARDO; V. PATICCHIO; A. PEPATO; G. PRETE; A. PULVIRENTI; F. RIGGI; L. SANDOR; R. SANTORO; F. SCARLASSARA; G. SEGATO; F. SORAMEL; G. STEFANINI; C. TORCATO DE MATOS; R. TURRISI; L. VANNUCCI; G. VIESTI; T. VIRGILI (2006). **Overview and status of the ALICE silicon pixel detector** NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT (ISSN:0168-9002), 1- 5, A565;

---

PIERROUTSAKOU D; MARTIN B; GLODARIU T; M. MAZZOCCO; BONETTI R; DE FRANCESCO A; DE ROSA A; FARINON F; GUGLIELMETTI A; INGLIMA G; LA COMMARA M; ROMOLI M; SANDOLI M; SIGNORINI C; SORAMEL F; STROE L; VARDACI E (2007). **Light radioactive nuclear beams at LNL** THE EUROPEAN PHYSICAL JOURNAL. SPECIAL TOPICS (ISSN:1951-6355), 47- 50, 150;

---

RIEDLER P; ANELLI G; ANTINORI F; BADALA A; BRUNO GE; BURNS M; CALI IA; CAMPBELL M; CASELLE M; CERESA S; CHOCHULA P; CINAUSERO M; DIMA R; ELIA D; FABRIS D; FINI RA; FIORETTO E; FORMENTI F; KAPUSTA S; KLUGE A; KRIVDA M; LENTI V; LIBRIZZI F; LUNARDON M; MANZARI V; MOREL M; MORETTO S; OSMIC F; PAPPALARDO GS; PEPATO A; PRETE G; PULVIRENTI A; RIGGI F; SANDOR L; SANTORO R; SCARLASSARA F; SEGATO G.; SORAMEL F; STEFANINI G; MATOS CT; TURRISI R; TYDESI H; VANNUCCI L; VIESTI G; VIRGILI T (2007). **Production and integration of the ALICE silicon pixel detector** NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT (ISSN:0168-9002), 128- 131, A572;

---

M. MAZZOCCO; SIGNORINI C; ROMOLI M; BONETTI R; DE FRANCESCO A; DE ROSA A; DI PIETRO M; FORTUNATO L; GLODARIU T; GUGLIELMETTI A; INGLIMA G; ISHIKAWA T; ISHIYAMA H; KANUNGO R; KHAI N; JEONG S; LA COMMARA M; MARTIN B; MIYATAKE H; MOTOBAYASHI T; NOMURA T; PIERROUTSAKOU D; SANDOLI M; SORAMEL F; STROE L; SUGAI I; TANAKA MH; VARDACI E; WATANABE Y; YOSHIDA A; YOSHIDA K (2007). **Elastic**

---

J. CONRAD; G. ANELLI; F. ANTINORI; A. BADALA; R. BARBERA; A. BOCCARDI; M. BURNS; G.E. BRUNO; I.A. CALI; M. CAMPBELL; M. CASELLE; P. CHOCHULA; S. CERESA; M. CINAUSERO; R. DIMA; D. ELIA; D. FABRIS; E. FIORETTO; R.A. FINI; S. KAPUSTA; A. KLUGE; M. KRIVDA; V. LENTI; F. LIBRIZZI; M. LUNARDON; V. MANZARI; M. MOREL; S. MORETTO; A. MORSCH; P. NILSSON; M.L. NORIEGA; F. OSMIC; G.S. PAPPALARDO; V. PATICCHIO; A. PEPATO; G. PRETE; A. PULVIRENTI; P. RIEDLER; F. RIGGI; L. SANDOR; R. SANTORO; F. SCARLASSARA; G. SEGATO; F. SORAMEL; G. STEFANINI; C. TORCATO DE MATOS; R. TURRISI; L. VANNUCCI; G. VIESTI; T. VIRGILI (2007). **Beam test performance and simulation of prototypes for the ALICE silicon pixel detector** NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT (ISSN:0168-9002), 1- 3, A573;

ANTINORI F; BACON P; BADALA A; BARBERA R; BELOGIANNI A; BLOODWORTH IJ; BOMBARA M; BRUNO GE; BULL SA; CALIANDRO R; CAMPBELL M; CARENA W; CARRER N; CLARKE RF; DAINESE A; DI BARI D; DI LIBERTO S; DIVIA R; ELIA D; EVANS D; FEOFILOV GA; FINI RA; GANOTI P; GHIDINI B; GRELLA G; HELSTRUP H; HETLAND KF; HOLME AK; JACHOLKOWSKI A; T JONES G; JOVANOVIC P; JUSKO A; KAMERMANS R; KINSON JB; KNUDSON K; KONDRATIEV V; KRALIK I; KRAVCAKOVA A; KUIJER P; LENTI V; LIETAVA R; LOVHOIDEN G; MANZARI V; MAZZONI MA; MEDDI F; MICHALON A; MORANDO M; NORMAN PI; PALMERI A; PAPPALARDO GS; PASTIRCAK B; PLATT RJ; QUERCIGH E; RIGGI F; ROHRICH D; ROMANO G; ROMITA R; SAFARIK K; SANDOR L; SCHILLINGS E; SEGATO G.; SENE M; SENE R; SNOEYS W; SORAMEL F; SPYROPOULOU-STASSINAKI M; STAROBA P; TURRISI R; TVETER TS; URBAN J; VAN DE VEN P; VANDE VYVRE P; VASCOTTO A; VIK T; BAILLIE OV; VINOGRADOV L; VIRGILI T; VOTRUBA MF; VRLAKOVA J; ZAVADA P (2007). **Expansion dynamics of Pb-Pb collisions at 40 A GeV/c viewed by negatively charged hadrons** JOURNAL OF PHYSICS. G, NUCLEAR AND PARTICLE PHYSICS (ISSN:0954-3899), 403- 429, 34;

C. SIGNORINI; T. GLODARIU; B. MARTIN; M. MAZZOCCO; D. PIERROUTSAKOU; R. BONETTI; A. DE ROSA; F. FARINON; A. GUGLIELMETTI; G. INGLIMA; M. LA COMMARA; M. ROMOLI; M. SANDOLI; F. SORAMEL; L. STROE; K. YOSHIDA; A. YOSHIDA; N. KHAI; T. MOTOBAYASHI; T. NOMURA; H. ISHIKAWA; H. ISHIYAMA; S. JEONG; H. MIYATAKE; M.H. TANAKA; Y. WATANABE; NUCL. PHYS. A; - (2008) **Reaction dynamics for the systems 11Be + 209Bi and 17F + 208Pb at Coulomb barrier energies.** PROCEEDINGS OF THE INTERNATIONAL NUCLEAR PHYSICS CONFERENCE INPC 2007 Nuclear Physics A NEW YORK 421- 424 805 3- 8 JUNE 2007 Tokyo,

M. Mazzocco, T. Glodariu, B. Martin, D. Pierroutsakou, C. Signorini, R. Bonetti, A. De Rosa, F. Farinon, A. Guglielmetti, G. Inghima, M. La Commara, C. Mazzocchi, M. Romoli, M. Sandoli, L. Stroe, F. Soramel, E. Vardaci (2008) **Reaction dynamics with light weakly bound Radioactive Ion Beams at near-barrier energies.** AIP Conference Proceedings 401- 403 1012 10-14 September 2007 Crete (Greece) ,

Farinon F; Glodariu T; M. MAZZOCCO; Battistella A; Bonetti R; Costa L; De Rosa A; Guglielmetti A; Inghima G; La Commara M; Maidikov VZ; Martin B; Mazzocchi C; Pierroutsakou D; Romoli M; Sandoli M; Signorini C; Soramel F; Stroe L; Vardaci E (2008). **Commissioning of the EXOTIC beam line** NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION B, BEAM INTERACTIONS WITH MATERIALS AND ATOMS (ISSN: 0168-583X), 4097- 4102, 266;

Romoli M; Vardaci E; Anastasio A; Boiano C; Bonetti R; Cassese F; Corti D; D'Aquino B; De Rosa A; Di Meo P; Energico S; Farinon F; Glodariu T; Guglielmetti A; Inghima G; La Commara

---

M; Manea C; Martin B; Masone V; Mazzocchi C; M. MAZZOCCO; Mizoi Y; Nicoletto M; Parascandolo L; Parascandolo P; Pierroutsakou D; Pontoriere G; Randazzo N; Roscilli L; Sandoli M; Signorini C; Sipala V; Soramel F; Stroe L; Valentino M; Watanabe Y (2008). **EXPADES: A new detection system for charged particles in experiments with RIBs** NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION B, BEAM INTERACTIONS WITH MATERIALS AND ATOMS (ISSN:0168-583X), 4637- 4642, 266;

---

M. MAZZOCCO; Farinon F; Glodariu T; Geissel H; Guglielmetti A; Iwasa N; La Commara N; Martin B; Mazzocchi C; Pierroutsakou D; Romoli M; Sandoli M; Signorini C; Soramel F; Stroe L; Vardaci E; Weick H; Winkler M (2008). **Production and separation of light low-energy radioactive ion beams with the EXOTIC beam-line at LNL** NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION B, BEAM INTERACTIONS WITH MATERIALS AND ATOMS (ISSN:0168-583X), 4665- 4669, 266;

---

AAMODT K;QUINTANA AA;ACHENBACH R;ACOUNIS S;ADAMOVA D;ADLER C;AGGARWAL M; AGNESE F;RINELLA GA;AHAMMED Z;AHMAD A;AHMAD N;AHMAD S;AKINDINOV A;AKISHIN P; ALEKSANDROV D;ALESSANDRO B;ALFARO R;ALFARONE G;ALICI A;ALME J;ALT T;ALTINPINAR S;AMEND W;ANDREI C;ANDRES Y;ANDRONIC A;ANELLI G;ANFREVILLE M;ANGELOV V;ANZO A;ANSON C;ANTICIC T;ANTONENKO V;ANTONCZYK D;ANTINORI F;ANTINORI S;ANTONIOLI P;APHECETCHE L;APPELSHAUSER H;APRODU V;ARBA M;ARCELLI S;ARGENTIERI A;ARMESTO N;ARNALDI R;AREFIEV A;ARSENE I;ASRYAN A;AUGUSTINUS A;AWES TC;AYSTO J;AZMI MD; BABLOCK S;BADALA A;BADYAL SK;BAECHLER J;BAGNASCO S;BAILHACHE R;BALA R; BALDISSERI A;BALDIT A;BAN J;BARBERA R;BARBERIS PL;BARBET JM;BARNAFOLDI G;BARRET V; BARTKE J;BARTOS D;BASILE M;BASMANOV V;BASTID N;BATIGNE G;BATYUNYA B;BAUDOT J; BAUMANN C;BEARDEN I;BECKER B;BELIKOV J;BELLWIED R;BELMONT-MORENO E;BELOGIANNI A;BELYAEV S;BENATO A;BENEY JL;BENHABIB L;BENOTTO F;BEOE S;BERCEANU I;BERCUCI A; BERDERMANN E;BERDNIKOV Y;BERNARD C;BERNY R;BERST JD;BERTELSEN H;BETEV L;BHASIN A;BASKAR P;BHATI A;BIANCHI N;BIELCIK J;BIELCIKOVA J;BIMBOT L;BLANCHARD G;BLANCO F; BLANCO F;BLAU D;BLUME C;BLYTH S;BOCCIOLI M;BOGDANOV A;BOGGILD H;BOGOLYUBSKY M;BOLDIZSAR L;BOMBARA M;BOMBONATI C;BONDILA M;BONNET D;BONVICINI V;BOREL H; BOROTTO F;BORSHCHOV V;BORTOLI Y;BORYSOV O;BOSE S;BOSISIO L;BOTJE M;BOTTGER S; BOURDAUD G;BOURRION O;BOUVIER S;BRAEM A;BRAUN M;BRAUN-MUNZINGER P;BRAVINA L; BREGANT M;BRUCKNER G;BRUN R;BRUNA E;BRUNASSO O;BRUNO GE;BUCHER D;BUDILOV V; BUDNIKOV D;BUESCHING H;BUNCIC P;BURNS M;BURACHAS S;BUSCH O;BUSHOP J;CAI X; CAINES H;CALAON F;CALDOGNO M;CALI I;CAMERINI P;CAMPAGNOLO R;CAMPBELL M;CAO X; CAPITANI GP;ROMEO GC;CARDENAS-MONTES M;CARDUNER H;CARENA F;CARENA W; CARIOLA P;CARMINATI F;CASADO J;DIAZ AC;CASELLE M;CASTELLANOS JC;CASTOR J; CATANESCU V;CATTARUZZA E;CAVAZZA D;CERELLO P;CERESA S;CERNY V;CHAMBERT V; CHAPELAND S;CHARPY A;CHARRIER D;CHARTOIRE M;CHARVET JL;CHATTOPADHYAY S; CHATTOPADHYAY S;CHEPURNOV V;CHERNENKO S;CHERNEY M;CHESHKOV C;CHEYNIS B; CHOCHULA P;CHIAVASSA E;BARROSO VC;CHOI J;CHRISTAKOGLU P;CHRISTIANSEN P; CHRISTENSEN C;CHYKALOV OA;CICALO C;CIFARELLI-STROLIN L;CIOBANU M;CINDOLO F; CIRSTOIU C;CLAUSSE O;CLEYMANS J;COBANOGLU O;COFFIN JP;COLI S;COLLA A;COLLEDANI C;COMBARET C;COMBET M;COMETS M;BALBASTRE GC;DEL VALLE ZC;CONTIN G;CONTRERAS J;CORMIER T;CORSI F;CORTESE P;COSTA F;CRESCIO E;CROCHET P;CUAUTLE E;CUSSONNEAU J;DAHLINGER M;DAINESE A;DALSGAARD HH;DANIEL L;DAS I;DAS T;DASH A;DA SILVA R; DAVENPORT M;DAUES H;DE CARO A;DE CATALDO G;DE CUVELAND J;DE FALCO A;DE GASPARI M;DE GIROLAMO P;DE GROOT J;DE GRUTTOLA D;DE HAAS A;DE MARCO N;DE PASQUALE S;DE REMIGIS P;DE VAUX D;DECOCK G;DELAGRANGE H;DEL FRANCO M; DELLACASA G;DELL'OLIO C;DELL'OLIO D;DELOFF A;DEMANOV V;DENES E;D'ERASMO G; DERKACH D;DEVAUX A;DI BARI D;DI BARTELOMEN A;DI GIGLIO C;DI LIBERTO S;DI MAURO A; DI NEZZA P;DIALINAS M;DIAZ L;VALDES RD;DIETEL T;DIMA R;DING H;DINCA C;DIVIA R; DOBRETSOV V;DOBRIN A;DOENIGUS B;DOBROWOLSKI T;DOMINGUEZ I;DORN A;DROUET S; DUBEY AE;DUCROUX L;DUMITRACHE F;DUMONTEIL E;DUPIEUX P;DUTA V;MAJUMDAR AD; MAJUMDAR MD;DYHRE T;EFIMOV L;EFREMOV A;ELIA D;EMSCHERMANN D;ENGSTER C;

ENOKIZONO A;ESPAGNON B;ESTIENNE M;EVANGELISTA A;EVANS D;EVRARD S;FABJAN CW;  
FABRID D;FAIVRE J;FALCHIERI D;FANTONI A;FARANO R;FEARICK R;FEDOROV O;FEKETE V;  
FELEA D;FEOFILOV G;TELLEZ AF;FERRETTI A;FICHERA F;FILCHAGIN S;FILONI E;FINCK C;FINI  
R;FIORE EM;FLIERL D;FLORIS M;FODOR Z;FOKA Y;FOKIN S;FORCE P;FORMENTI F;  
FRAGIACOMO E;FRAGKIADAKIS M;FRAISSARD D;FRANCO A;FRANCO M;FRANKENFELD U;  
FRATINO U;FRESNEAU S;FROLOV A;FUCHS U;FUJITA J;FURGET C;FURINI M;GIRARD MF;  
GAARDHOJE JJ;GABRIELLI A;GAIDO L;TORREIRA AG;GALLIO M;GADRAT S;GAGLIARD M;GAG  
A;GANDOLFI E;GANOTI P;GANTI M;GARABATOS J;LOPEZ AG;GARIZZO L;GAUDICHET L;  
GEMME R;GERMAIN M;GHEATA A;GHEATA M;GHIDINI B;GHOSH P;GIOLU G;GIRAUDO G;  
GIUBELLINO P;GLASOW R;GLASSEL P;FERREIRO EG;GUTIERREZ CG;GONZALES-TRUEBA LH;  
GORBUNOV S;GORBUNOV Y;GOS H;GOSSET J;GOTOVAC S;GOTTSCHLAG H;GOTTSCHALK D;  
GRABSKI V;GRASSI T;GRAY H;GREBENYUK O;GREBIESZKOW K;GREGORY C;GRIGORAS C;  
GRION N;GRIGORIEV V;GRIGORYAN A;GRIGORYAN C;GRIGORYAN S;GRISHUK Y;GROS P;  
GROSSE-OETRINGHAUS J;GROSSIORD JY;GROSSO R;GRYNYOV B;GUARNACCIA C;GUBER F;  
GUERIN F;GUERNANE R;GUERZONI M;GUICHARD A;GUIDA A;GUILLOUX G;GULKANYAN H;  
GULBRANDSEN K;GUNJI T;GUPTA A;GUPTA V;GUSTAFSSON HA;GUTBROD H;HADJIDAKIS C;  
HAIDUC M;HAMAR G;HAMAGAKI H;HAMBLEN J;HANSEN JC;HARDY P;HATZIFOTIADOU D;  
HARRIS JW;HARTIG M;HARUTYUNYAN A;HAYRAPETYAN A;HASCH D;HASEGAN D;HEHNER J;  
HEINE N;HEINZ M;HELSTRUP H;HERGHELEGIU A;HERLANT S;CORRAL GH;HERRMANN N;  
HETLAND K;HILLE P;HINKE H;HIPPOLYTE B;HOCH M;HOEBBEL H;HOEDLMOSER H;  
HORAGUCHI T;HORNER M;HRISTOV P;HRIVNACOVA I;HU S;GUO CH;HUMANIC T;HURTADO  
A;HWANG DS;IANIGRO JC;IDZIK M;IGOLKIN S;ILKAEV R;ILKIV I;IMHOFF M;INNOCENTI PG;  
IONESCU E;IPPOLITOV M;IRFAN M;INSA C;INUZUKA M;IVAN C;IVANOV A;IVANOV M;IVANOV  
V;JACOBS P;JACHOLKOWSKI A;JANCUROVA L;JANIK R;JASPER M;JENA C;JIRDEN L;JOHNSON  
DP;JONES GT;JORGENSEN C;JOUVE F;JOVANOVIC P;JUNIQUE A;JUSKO A;JUNG H;JUNG W;  
KADIJA K;KAMAL A;KAMERMANS R;KAPUSTA S;KAIDALOV A;KAKOYAN V;KALCHER S;KANG  
E;KAPITAN J;KAPLIN V;KARADZHEV K;KARAVICHEV O;KARAVICHEVA T;KARPECHEV E;KARPIO  
K;KAZANTSEV A;KEBSCHULL U;KEIDEL R;KHAN MM;KHANZADEEV A;KHARLOV Y;KIKOLA D;  
KILENG B;KIM D;KIM DS;KIM DW;KIM HN;KIM JS;KIM S;KINSON JB;KIPRICH SK;KISEL I;KISELEV  
S;KISIEL A;KISS T;KIWORRA V;KLAY J;BOSING CK;KLIEMANT M;KLIMOV A;KLOVNING A;KLUGE  
A;KLUIT R;KNIEGE S;KOLEVATOV R;KOLLEGER T;KOLOJVARI A;KONDRATIEV V;KORNAS E;  
KOSHURNIKOV E;KOTOV I;KOUR R;KOWALSKI M;KOX S;KOZLOV K;KRALIK I;KRAMER F;KRAUS  
I;KRAVCAKOVA A;KRAWUTSCHKE T;KRIVDA M;KRYSHEN E;KUCHERIAEV Y;KUGLER A;KUHN  
C;KUIJER P;KUMAR L;KUMAR N;KUMPUMAEKI P;KUREPIN A;KUREPIN AN;KUSHPIL S;KUSHPIL  
V;KUTOVSKY M;KVAERNO H;KWEON M;LABBE JC;LACKNER F;DE GUEVARA PL;LAFAGE V;LA  
ROCCA P;LAMONT M;LARA C;LARSEN DT;LAURENTI G;LAZZERONI C;LE BORNEC Y;LE BRIS N;  
LE GAILLIARD C;LEBEDEV V;LECOQ J;LEE KS;LEE SC;LEFEVRE F;LEGRAND I;LEHMANN T;  
LEISTAM L;LENOIR P;LENTI V;LEON H;MONZON IL;LEVAI P;LI Q;LI X;LIBRIZZI F;LIETAVA R;  
LINDEGAARD N;LINDENSTRUTH V;LIPPMANN C;LISA M;LISTRATENKO OM;LITTEL F;LIU Y;LO J;  
LOBANOV V;LOGINOV V;NORIEGA ML;LOPEZ-RAMIREZ R;TORRES EL;LORENZO PM;  
LOVHOIDEN G;LU S;LUDOLPHS W;LUNARDON M.;LUQUIN L;LUSSO S;LUTZ JR;LUVISETTO M;  
LYAPIN V;MAEVSKAYA A;MAGUREANU C;MAHAJAN A;MAJAHAN S;MAHMOUD T;MAIRANI A;  
MAHAPATRA D;MAKAROV A;MAKHL YUEVA I;MALEK M;MALKIEWICZ T;MAL'KEVICH D;  
MALZACHER P;MAMONOV A;MANEA C;MANGOTRA LK;MANIERO D;MANKO V;MANSO F;  
MANZARI V;MAO Y;MARCEL A;MARCHINI S;MARES J;MARGAGLIOTTI GV;MARGOTTI A;MARIN  
A;MARIN JC;MARRAS D;MARTINENGO P;MARTINEZ MI;MARTINEZ-DAVALOS A;GARCIA GM;  
MARTINI S;CHIESA AM;MARZOCCA C;MASCIOCCHI S;MASERA M;MASETTI A;MASLOV NI;  
MASONI A;MASSERA F;MAST M;MASTROSERIO A;MATTHEWS ZL;MAYER B;MAZZA G;  
MAZZARO MD;MAZZONI A;MEDDI F;MELESHKO E;MENCHACA-ROCHA A;MENECHINI S;  
MEONI A;PEREZ JM;MEREU P;MEUNIER O;MIAKE Y;MICHALON A;MICHINELLI R;MIFTAKHOV N;  
MIGNONE A;MIKHAILOV K;MILOSEVIC J;MINAEV Y;MINAFRA F;MISCHKE A;MISKOWIEC D;  
MITSYN V;MITU C;MOHANTY B;MOISA D;MOLNAR L;MONDAL M;MONDAL N;ZETINA LM;  
MONTENO M;MORANDO M;MOREL M;MORETTO S;MORHARDT T;MORSCH A;MOUKHANOVA  
T;MUCCHI M;MUCCIFORA V;MUDNIC E;MULLER H;MULLER W;MUNOZ J;MURA D;MUSA L;

MURAZ JF;MUSSO A;NANIA R;NANDI B;NAPPI E;NAVACH F;NAVIN S;NAYAK T;NAZARENKO S;  
NAZAROV G;NELLEN L;NENDAZ F;NIANINE A;NICASSIO M;NIELSEN BS;NIKOLAEV S;NIKOLIC V;  
NIKULIN S;NIKULIN V;NILSEN B;NITTI M;NOFERINI F;NOMOKONOV P;NOOREN G;NOTO F;  
NOUAI S D;NYIRI A;NYSTRAND J;ODYNIEC G;OESCHLER H;OINONEN M;OLDENBURG M;OLEKS  
I;OLSEN EK;ONUCHIN V;OPPEDISANO C;ORSINI F;ORTIZ-VELAZQUEZ A;OSKAMP C;  
OSKARSSON A;OSMIC F;OSTERMAN L;OTTERLUND I;OVREBEKK G;OYAMA K;PACHR M;  
PAGANO P;PAIC G;PAJARES C;PAL S;PAL S;PALLA G;PALMERI A;PANCALDI G;PANSE R;  
PANTALEO A;PAPPALARDO GS;PASTIRCAK B;PASTORE C;PATARAKIN O;PATICCHIO V;PATIMO  
G;PAVLINOV A;PAWLAK T;PEITZMANN T;PENICHOT Y;PEPATO A;PEREIRA H;PERESUNKO D;  
PEREZ C;GRIFFO JP;PERINI D;PERRINO D;PERYT W;PESCI A;PESKOV V;PESTOV Y;PETERS AJ;  
PETRACEK V;PETRIDIS A;PETRIS M;PETROV V;PETROV V;PETROVICI M;PEYRE J;PIANO S;  
PICCOTTI A;PICHOT P;PIEMONTE C;PIKNA M;PILASTRINI R;PILLOT P;PINAZZA O;PINI B;PINSKY  
L;MORAIS VP;PISMENNAYA V;PIUZ F;PLATT R;PLOSKON M;PLUMERI S;PLUTA J;POCHEPTSOV  
T;PODESTA P;POGGIO F;POGHOSYAN M;POGHOSYAN T;POLAK K;POLICHTCHOUK B;  
POLOZOV P;POLYAKOV V;POMMERESCH B;POMPEI F;POP A;POPESCU S;POSA F;POSPISIL V;  
POTUKUCHI B;POUTHAS J;PRASAD S;PREGHENELLA R;PRINO F;PRODAN L;PRONO G;  
PROTSENKO MA;PRUNEAU CA;PRZYBYLA A;PSHENICHNOV I;PUDDU G;PUJAHARI P;  
PULVIRENTI A;PUNIN A;PUNIN V;PUTSCHKE J;QUARTIERI J;QUERCIGH E;RACHEVSKAYA I;  
RACHEVSKI A;RADEMAKERS A;RADOMSKI S;RADU A;RAK J;RAMELLO L;RANIWALA R;  
RANIWALA S;RASMUSSEN OB;RASSON J;RAZIN V;READ K;REAL J;REDLICH K;REICHLING C;  
RENARD C;RENAULT G;RENFORDT R;REOLON AR;RESHETIN A;REVOL JP;REYGERS K;RICAUD  
H;RICCATI L;RICCI RA;RICHTER M;RIEDLER P;RIGALLEAU LM;RIGGI F;RIEGLER W;RINDEL E;  
RISO J;RIVETTI A;RIZZI M;RIZZI V;CAHUANTZI MR;ROED K;ROHRICH D;ROMAN-LOPEZ S;  
ROMANATO M;ROMITA R;RONCHETTI F;ROSINSKY P;ROSNET P;ROSSEGGER S;ROSSI A;  
ROSTCHIN V;ROTONDO F;ROUKOUTAKIS F;ROUSSEAU S;ROY C;ROY D;ROY P;ROYER L;RUBIN  
G;RUBIO A;RUI R;RUSANOV I;RUSSO G;RUUSKANEN V;RYABINKIN E;RYBICKI A;SADOVSKY S;  
SAFARIK K;SAHOO R;SAINI J;SAIZ P;SALUR S;SAMBYAL S;SAMSONOV V;SANDOR L;SANDOVAL  
A;SANN H;SANTIARD JC;SANTO R;SANTORO R;SARGSYAN G;SATURNINI P;SCAPPARONE E;  
SCARLASSARA F;SCHACKERT B;SCHIAUA C;SCHICKER R;SCHIOLER T;SCHIPPERS JD;SCHMIDT  
C;SCHMIDT H;SCHNEIDER R;SCHOSSMAIER K;SCHUKRAFT J;SCHUTZ Y;SCHWARZ K;SCHWEDA  
K;SCHYNS E;SCIOLI G;SCOMPARIN E;SNOW H;SEDYKH S;SEGATO G;SELLITTO S;SEMERIA F;  
SENYUKOV S;SEPPANEN H;SERCI S;SERKIN L;SERRA S;SESSELMANN T;SEVCENCO A;SGURA I;  
SHABRATOVA G;SHAHOYAN R;SHARKOV E;SHARMA S;SHIGAKI K;SHILEEV K;SHUKLA P;  
SHURYGIN A;SHURYGINA M;SIBIRIAK Y;SIDDI E;SIEMIARCZUK T;SIGWARD MH;SILENZI A;  
SILVERMYR D;SILVESTRI R;SIMILI E;SIMION V;SIMON R;SIMONETTI L;SINGARAJU R;SINGHAL V;  
SINHA B;SINHA T;SISKA M;SITAR B;SITTA M;SKAALI B;SKOWRONSKI P;SLODKOWSKI M;  
SMIRNOV N;SMYKOV L;SNELLINGS R;SNOEYS W;SOEGAARD C;SOERENSEN J;SOKOLOV O;  
SOLDATOV A;SOLOVIEV A;SOLTVEIT H;SOLTZ R;SOMMER W;SOOS C;SORAMEL F;SORENSEN  
S;SOYK D;SPYROPOULOU-STASSINAKI M;STACHEL J;STALEY F;STAN I;STAVINSKIY A;  
STECKERT J;STEFANINI G;STEFANEK G;STEINBECK T;STELZER H;STENLUND E;STOCCO D;  
STOCKMEIER M;STOICEA G;STOLPOVSKY P;STRMEN P;STUTZMANN JS;SU G;SUGITATE T;  
SUMBERA M;SUIRE C;SUSA T;KUMAR KS;SWOBODA D;SYMONS J;SZARKA I;SZOSTAK A;SZUBA  
M;SZYMANSKI P;TADEL M;TAGRIDIS C;TAN L;TAKAKI DT;TAUREG H;TAURO A;TAVLET M;  
MUNOZ GT;THADER J;TIEULENT R;TIMMER P;TOLYHY T;TOPILSKAYA N;DE MATOS CT;TORII  
H;TOSCANO L;TOSELLO F;TOURNAIRE A;TRACZYK T;TROGER G;TROMEUR W;TRUESDALE D;  
TRZASKA W;TSILEDAKIS G;TSILIS E;TSVETKOV A;TURCATO M;TURRISI R;TUVERI M;TVETER T;  
TYDESJO H;TYKARSKI L;TYWONIUK K;UGOLINI E;ULLALAND K;URBAN J;URCIUOLI GM;USAI  
GL;USSEGLIO M;VACCHI A;VALA M;VALIEV F;VYVRE PV;VAN DEN BRINK A;VAN EIJNDHOVEN  
N;VAN DER KOLK N;VAN LEEUWEN M;VANNUCCI L;VANZETTO S;VANUXEM JP;VARGAS MA;  
VARMA R;VASCOTTO A;VASILIEV A;VASSILIOU M;VASTA P;VECHERNIN V;VENARUZZO M;  
VERCELLIN E;VERGARA S;VERHOEVEN W;VERONESE F;VETLITSKIY I;VERNET R;VICTOROV V;  
VIDAK L;VIESTI G;VIKHLIYANTSEV O;VILAKAZI Z;BAILLIE OV;VINOGRADOV A;VINOGRADOV L;  
VINOGRADOV Y;VIRGILI T;VIYOGI Y;VODOPIANOV A;VOLPE G;VRANIC D;VRIAKOVA J;  
VULPESCU B;WABNITZ C;WAGNER V;WALLET L;WAN R;WANG Y;WANG Y;WHEADON R;WEIS R;

WEN Q;WESSELS J;WESTERGAARD J;WIECHULA J;WIESENAECKER A;WIKNE J;WILK A;WILK G; WILLIAMS C;WILLIS N;WINDELBAND B;WITT R;WOEHRI H;WYLLIE K;XU C;YANG C;YANG H; YERMIA F;YIN Z;YIN Z;KY BY;YUSHMANOV I;YUTING B;ZABRODIN E;ZAGATO S;ZAGREEV B; ZAHARIA P;ZALITE A;ZAMPA G;ZAMPOLLI C;ZANEVSKIY Y;ZAROCHENTSEV A;ZAUDTKE O; ZAVADA P;ZBROSZCZYK H;ZEPEDA A;ZETER V;ZGURA I;ZHALOV M;ZHOU D;ZHOU S;ZHU G; ZICHICHI A;ZINCHENKO A;ZINOVJEV G;ZOCCARATO Y;ZUBAREV A;ZUCCHINI A;ZUFFA M (2008). **The ALICE experiment at the CERN LHC** JOURNAL OF INSTRUMENTATION (ISSN: 1748-0221), 3;

SANTORO R; RINELLA GA; ANTINORI F; BADALA A; BLANCO F; BOMBONATI C; BORTOLIN C; BRUNO GE; BURNS M; CALI IA; CAMPBELL M; CASELLE M; CAVICCHIOLI C; DAINESE A; DI GIGLIO C; DIMA R; ELIA D; FABRIS D; FAIVRE J; FERRETTI R; FINI RA; FORMENTI F; KAPUSTA S; KLUGE A; KRIVDA M; LENTI V; LIBRIZZI F; LUNARDON M; MANZARI V; MARANGIO G; MASTROSERIO A; MOREL M; MORETTO S; NICASSIO M; PALMERI A; PAPPALARDO GS; PATICCHIO V; PEPATO A; PULVIRENTI A; RIEDLER P; RIGGI F; ROMITA R; SANDOR L; SCARLASSARA F; SEGATO G; F. SORAMEL; STEFANINI G; DE MATOS CT; TURRISI R; TYDESJO H; VANNUCCI L; VASTA P; VIESTI G; VIRGILI T (2009). **The ALICE Silicon Pixel Detector: readiness for the first proton beam** JOURNAL OF INSTRUMENTATION (ISSN:1748-0221), 4;

M. Mazzocco,T. Glodariu,A. Guglielmetti,G. Inghima,M. La Commara,C. Mazzocchi,D. Pierroutsakou,M. Romoli,M. Sandoli,C. Signorini,F. Soramel,L. Stroe,E. Vardaci (2009) **RIBs for reaction studies at near-barrier energies: the facility EXOTIC at LNL.** AIP Conference Proceedings 21- 26 11-15 November 2008 Tokai, Japan,

AAMODT K;ABEL N;ABEYSEKARA U;QUINTANA AA;ABRAMYAN A;ADAMOVA D;AGGARWAL MM;RINELLA GA;AGOCs AG;SALAZAR SA;AHAMMED Z;AHMAD A;AHMAD N;AHN SU; AKIMOTO R;AKINDINOV A;ALEKSANDROV D;ALESSANDRO B;MOLINA RA;ALICI A;AVINA EA; ALME J;ALT T;ALTINI V;ALTINPINAR S;ANDREI C;ANDRONIC A;ANELLI G;ANGELOV V;ANSON C;ANTICIC T;ANTINORI F;ANTINORI S;ANTIPIN K;ANTONCZYK D;ANTONIOLI P;ANZO A; APHECETCHE L;APPELSHAUSER SA;ARCELLI S;ARCEO R;AREND A;ARMESTO N;ARNALDI R; ARONSSON T;ARSENE IC;ASRYAN A;AUGUSTINUS A;AVERBECK R;AWES TC;AYSTO J;AZMI MD; ANDRONIC A;BABLOK S;BACH M;BADALA A;BAEK YW;BAGNASCO S;BAILHACHE R;BALA R; BALDISSER A;BALDIT A;BAN J;BARBERA R;BARNAFOLDI GG;BARNBY LS;BARRET V;BARTKE J; BARILE F;BASILE M;BASMANOV V;BASTID N;BATHEN B;BATIGNE G;BATYUNYA B;BAUMANN C; BEARDEN IG;BECKER B;BELIKOV I;BELLWIED R;BELMONT-MORENO E;BELOGIANNI A;BENHABIB L;BEOLE S;BERCEANU I;BERCUCI A;BERDERMANN E;BERDNIKOV Y;BETEV L;BHASIN A;BHATI AK;BIANCHI L;BIANCHI N;BIANCHIN C;BIELCIK J;BIELCIKOVA J;BILANDZIC A;BIMBOT L; BIOLCATI E;BLANC A;BLANCO F;BLANCO F;BLAU D;BLUME C;BOCCIOLI M;BOCK N; BOGDANOV A;BOGGILD H;BOGOLYUBSKY M;BOHM J;BOLDIZSAR L;BOMBARA M;BOMBONATI C;BONDILA M;BOREL H;BORISOV A;BORTOLIN C;BOSE S;BOSISIO L;BOSSU F;BOTJE M; BOTTGER S;BOURDAUD G;BOYER B;BRAUN M;BRAUN-MUNZINGER P;BRAVINA L;BREGANT M; BREITNER T;BRUCKNER G;BRUN R;BRUNA E;BRUNO GE;BUDNIKOV D;BUESCHING H;BUNCIC P; BUSCH O;BUTHELEZI Z;CAFFARRI D;CAI X;CAINES H;CALVO E;CAMACHO E;CAMERINI P; CAMPBELL M;ROMAN VC;CAPITANI GP;ROMEO GC;CARENA F;CARENA W;CARMINATI F;DIAZ AC;CASELLE M;CASTELLANOS JC;HERNANDEZ JFC;CATANESCU V;CATTARUZZA E; CAVICCHIOLI C;CERELLO P;CHAMBERT V;CHANG B;CHAPELAND S;CHARPY A;CHARVET JL; CHATTOPADHYAY S;CHATTOPADHYAY S;CHERNEY M;CHESHKOV C;CHEYNIS B;CHIAVASSA E;BARROSO VC;CHINELLATO DD;CHOCHULA P;CHOI K;CHOJNACKI M;CHRISTAKOGLU P; CHRISTENSEN CH;CHRISTIANSEN P;CHUJO T;CHUMAN F;CICALO C;CIFARELLI L;CINDOLO F; CLEYMANS J;COBANOGU O;COFFIN JP;COLI S;COLLA A;BALBASTRE GC;DEL VALLE ZC; CONNER ES;CONSTANTIN P;CONTIN G;CONTRERAS JG;MORALES YC;CORMIER TM;CORTESE P;MALDONADO IC;COSENTINO MR;COSTA F;COTALLO ME;CRESCIO E;CROCHET P;CUAUTLE E;CUNQUEIRO L;CUSSONNEAU J;DAINESE A;DALSGAARD HH;DANU A;DAS I;DASH A;DASH S; DE BARROS GOV;DE CARO A;DE CATALDO G;DE CUVELAND J;DE FALCO A;DE GASPARI M;DE

GROOT J;DE GRUTTOLA D;DE MARCO N;DE PASQUALE S;DE REMIGIS R;DE ROOIJ R;DE VAUX G;DELAGRANGE H;DELGADO Y;DELLACASA G;DELOFF A;DEMANOV V;DENES E;DEPPMAN A; D'ERASMO G;DERKACH D;DEVAUX A;DI BARI D;DI GIGLIO C;DI LIBERTO S;DI MAURO A;DI NEZZA P;DIALINAS M;DIAZ L;DIAZ R;DIETEL T;DIVIA R;DJUVSLAND O;DOBRETSOV V;DOBRIN A;DOBROWOLSKI T;DONIGUS B;DOMINGUEZ I;DON DMM;DORDIC O;DUBEY AK;DUBUISSON J; DUCROUX L;DUPIEUX P;MAJUMDAR AKD;MAJUMDAR MRD;ELIA D;EMSCHERMANN D; ENOKIZONO A;ESPAGNON B;ESTIENNE M;ESUMI S;EVANS D;EVRARD S;EYYUBOVA G;FABJAN CW;FABRIS D;FAIVRE J;FALCHIERI D;FANTONI A;FASEL M;FATEEV O;FEARICK R;FEDUNOV A; FEHLKER D;FEKETE V;FELEA D;FENTON-OLSEN B;FEOFILOV G;TELLEZ AF;FERREIRO EG; FERRETTI A;FERRETTI R;FIGUEREDO MAS;FILCHAGIN S;FINI R;FIONDA FM;FIORE EM;FLORIS M;FODOR Z;FOERTSCH S;FOKA P;FOKIN S;FORMENTI F;FRAGIACOMO E;FRAGKIADAKIS M; FRANKENFELD U;FROLOV A;FUCHS U;FURANO F;FURGET C;GIRARD MF;GAARDHOJE JJ; GADRAT S;GAGLIARDI M;GAGO A;GALLIO M;GANOTI P;GANTI MS;GARABATOS C;TRAPAGA CG;GEBELEIN J;GEMME R;GERMAIN M;GHEATA A;GHEATA M;GHIDINI B;GHOSH P;GIRAUDO G; GIUBELLINO P;GLADYSZ-DZIADUS E;GLASOW R;GLASSEL P;GLENN A;JIMENEZ RG;SANTOS HG; GONZALEZ-TRUEBA LH;GONZALEZ-ZAMORA P;GORBUNOV S;GORBUNOV Y;GOTOVAC S; GOTTSCHLAG H;GRABSKI V;GRAJCAREK R;GRELLI A;GRIGORAS A;GRIGORAS C;GRIGORIEV V; GRIGORYAN A;GRIGORYAN S;GRINYOV B;GRION N;GROS P;GROSSE-OETRINGHAUS JF; GROSSIORD JY;GROSSO R;GUBER F;GUERNANE R;GUERRA C;GUERZONI B;GULBRANDSEN K; GULKANYAN H;GUNJI T;GUPTA A;GUPTA R;GUSTAFSSON HA;GUTBROD H;HAALAND O; HADJIDAKIS C;HAIDUC M;HAMAGAKI H;HAMAR G;HAMBLEN J;HAN BH;HARRIS JW;HARTIG M; HARUTYUNYAN A;HASCH D;HASEGAN D;HATZIFOTIADOU D;HAYRAPETYAN A;HEIDE M; HEINZ M;HELSTRUP H;HERGHELEGIU A;HERNANDEZ C;CORRAL GH;HERRMANN N;HETLAND KF;HICKS B;HIEI A;HILLE PT;HIPPOLYTE B;HORAGUCHI T;HORI Y;HRISTOV P;HRIVNACOVA I; HU S;HUANG M;HUBER S;HUMANIC TJ;HUTTER D;HWANG DS;ICHOU R;ILKAEV R;ILKIV I; INABA M;INNOCENTI PG;IPPOLITOV M;IRFAN M;IVAN C;IVANOV A;IVANOV M;IVANOV V; IWASAKI T;JACHOLKOWSKI A;JACOBS P;JANCUROVA L;JANGAL S;JANIK R;JENA C;JENA S; JIRDEN L;JONES GT;JONES PG;JOVANOVIC P;JUNG H;JUNG W;JUSKO A;KAIDALOV AB;KALCHER S;KALINAK P;KALISKY M;KALLIOKOSKI T;KALWEIT A;KAMAL A;KAMERMANS R;KANAKI K; KANG E;KANG JH;KAPITAN J;KAPLIN V;KAPUSTA S;KARAVICHEV O;KARAVICHEVA T; KARPECHEV E;KAZANTSEV A;KEBSCHULL U;KEIDEL R;KHAN MM;KHAN SA;KHANZADEEV A; KHARLOV Y;KIKOLA D;KILENG B;KIM DJ;KIM DS;KIM DW;KIM HN;KIM J;KIM JH;KIM JS;KIM M; KIM M;KIM SH;KIM S;KIM Y;KIRSCH S;KISEL I;KISELEV S;KISIEL A;KLAY JL;KLEIN J;KLEIN- BOSING C;KLIEMANT M;KLOVNING A;KLUGE A;KNICHEL ML;KNIEGE S;KOCH K;KOLEVATOV R; KOLOJVARI A;KONDRATIEV V;KONDRATYEVA N;KONEVSKIH A;KORNAS E;KOUR R;KOWALSKI M;KOX S;KOZLOV K;KRAL J;KRALIK I;KRAMER F;KRAUS I;KRAVCAKOVA A;KRAWUTSCHKE T; KRIVDA M;KRUMBHORN D;KRUS M;KRYSHEN E;KRZEWICKI M;KUCHERIAEV Y;KUHN C;KUIJER PG;KUMAR L;KUMAR N;KUPCZAK R;KURASHVILI P;KUREPIN A;KUREPIN AN;KURYAKIN A; KUSHPII S;KUSHPII V;KUTOUSKI M;KVAERNO H;KWEON MJ;KWON Y;LA ROCCA P;LACKNER F; DE GUEVARA PL;LAFAGE V;LAL C;LARA C;LARSEN DT;LAURENTI G;LAZZERONI C;LE BORNEC Y;LE BRIS N;LEE H;LEE KS;LEE SC;LEFEVRE F;LENHARDT M;LEISTAM L;LEHNERT J;LENTI V; LEON H;MONZON IL;VARGAS HL;LEVAI P;LI X;LI Y;LIETAVA R;LINDAL S;LINDENSTRUTH V; LIPPMANN C;LISA MA;LIU L;LOGINOV V;LOHN S;LOPEZ X;NORIEGA ML;LOPEZ-RAMIREZ R; TORRES EL;LOVHOIDEN G;SOARES ALF;LU S;LUNARDON M.;LUPARELLO G;LUQUIN L;LUTZ JR; MA K;MA R;MADAGODAHETTIGE-DON DM;MAEVSKAYA A;MAGER M;MAHAPATRA DP;MAIRE A;MAKHLIYUEVA I;MAL'KEVICH D;MALAEV M;MALAGALAGE KJ;CERVANTES IM;MALEK M; MALKIEWICZ T;MALZACHER P;MAMONOV A;MANCEAU L;MANGOTRA L;MANKO V;MANSO F; MANZARI V;MAO Y;MARES J;MARGAGLIOTTI GV;MARGOTTI A;MARIN A;MARTASHVILI I; MARTINENGO P;HERNANDEZ MIM;DAVALOS AM;GARCIA GM;MARUYAMA Y;CHIESA AM; MASCIOCCHI S;MASERA M;MASETTI M;MASONI A;MASSACRIER L;MASTROMARCO M; MASTROSERIO A;MATTHEWS ZL;MATYJA A;MAYANI D;MAZZA G;MAZZONI MA;MEDDI F; MENCHACA-ROCHA A;LORENZO PM;MEONI M;PEREZ JM;MEREU P;MIAKE Y;MICHALON A; MIFTAKHOV N;MILANO L;MILOSEVIC J;MINAFRA F;MISCHKE A;MISKOWIEC D;MITU C; MIZOGUCHI K;MLYNARZ J;MOHANTY B;MOLNAR L;MONDAL MM;ZETINA LM;MONTENO M;

MONTES E;MORANDO M;MORETTO S;MORSCH A;MOUKHANOVA T;MUCCIFORA V;MUDNIC E;  
MUHURI S;MUELLER H;MUNHOZ MG;MUNOZ J;MUSA L;MUSSO A;NANDI BK;NANIA R;NAPPI E;  
NAVACH F;NAVIN S;NAYAK TK;NAZARENKO S;NAZAROV G;NEDOSEKIN A;NENDA Z F;NEWBY  
J;NIANINE A;NICASSIO M;NIELSEN BS;NIKOLAEV S;NIKOLIC V;NIKULIN S;NIKULIN V;NILSEN BS;  
NILSSON MS;NOFERINI F;NOMOKONOV P;NOOREN G;NOVITZKY N;NYATHA A;NYGAARD C;  
NYIRI A;NYSTRAND J;OCHIROV A;ODYNIEC G;OESCHLER H;OINONEN M;OKADA K;OKADA Y;  
OLDENBURG M;OLENIACZ J;OPPEDISANO C;ORSINI F;VELASQUEZ AO;ORTONA G;OSKARSSON  
A;OSMIC F;OSTERMAN L;OSTROWSKI P;OTTERLUND I;OTWINOWSKI J;OVREBEKK G;OYAMA K;  
OZAWA K;PACHMAYER Y;PACHR M;PADILLA F;PAGANO P;PAIC G;PAINKE F;PAJARES C;PAL S;  
PAL SK;PALAHA A;PALMERI A;PANSE R;PAPIKYAN V;PAPPALARDO GS;PARK WJ;PASTIRCAK B;  
PASTORE C;PATICCHIO V;PAVLINOV A;PAWLAK T;PEITZMANN T;PEPATO A;PEREIRA H;  
PERESSOUNKO D;PEREZ C;PERINI D;PERRINO D;PERYT W;PESCHEK J;PESCI A;PESKOV V;  
PESTOV Y;PETERS AJ;PETRACEK V;PETRIDIS A;PETRIS M;PETROV P;PETROVICI M;PETTA C;  
PEYRE J;PIANO S;PICCOTTI A;PIKNA M;PILLOT P;PINAZZA O;PINSKY L;PITZ N;PIUZ F;PLATT R;  
PLOSKON M;PLUTA J;POCHEPTSOV T;POCHYBOVA S;LERMA PLMP;POGGIO F;POGHOSYAN  
MG;POLAK K;POLICHTCHOUK B;POLOZOV P;POLYAKOV V;POMMERESCH B;POP A;POSA F;  
POSPISIL V;POTUKUCHI B;POUTHAS J;PRASAD SK;PREGHENELLA R;PRINO F;PRUNEAU CA;  
PSHENICHNOV I;PUDDU G;PUJAHARI P;PULVIRENTI A;PUNIN A;PUNIN V;PUTIS M;PUTSCHKE J;  
QUERCIGH E;RACHEVSKI A;RADEMAKERS A;RADOMSKI S;RAIHA TS;RAK J;  
RAKOTOZAFINDRABE A;RAMELLO L;REYES AR;RAMMLER M;RANIWALA R;RANIWALA S;  
RASANEN SS;RASHEVSKAYA I;RATH S;READ KF;REAL JS;REDLICH K;RENFORDT R;REOLON AR;  
RESHETIN A;RETTIG F;REVOL JP;REYGERS K;RICAUD H;RICCATI L;RICCI RA;RICHTER M;  
RIEDLER P;RIEGLER W;RIGGI F;RIVETTI A;CAHUANTZI MR;ROED K;ROHRICH D;LOPEZ SR;  
ROMITA R;RONCHETTI F;ROSINSKY P;ROSNET P;ROSSEGGER S;ROSSI A;ROUKOUTAKIS F;  
ROUSSEAU S;ROY C;ROY P;RUBIO-MONTERO AJ;RUI R;RUSANOV I;RUSSO G;RYABINKIN E;  
RYBICKI A;SADOVSKY S;SAFARIK K;SAHOO R;SAINI J;SAIZ P;SAKATA D;SALGADO CA;DA  
SILVA RSD;SALUR S;SAMANTA T;SAMBIAL S;SAMSONOV V;SANDOR L;SANDOVAL A;SANO M;  
SANO S;SANTO R;SANTORO R;SARKAMO J;SATURNINI P;SCAPPARONE E;SCARLASSARA F;  
SCHARENBERG RP;SCHIAUA C;SCHICKER R;SCHINDLER H;SCHMIDT C;SCHMIDT HR;  
SCHOSSMAIER K;SCHREINER S;SCHUCHMANN S;SCHUKRAFT J;SCHUTZ Y;SCHWARZ K;  
SCHWEDA K;SCIOLI G;SCOMPARIN E;SCOTT PA;SEGATO G;SEMENOV D;SENYUKOV S;SEO J;  
SERCI S;SERKIN L;SERRADILLA E;SEVCENCO A;SGURA I;SHABRATOVA G;SHAHOYAN R;  
SHARKOV G;SHARMA N;SHARMA S;SHIGAKI K;SHIMOMURA M;SHTEJER K;SIBIRIAK Y;  
SICILIANO M;SICKING E;SIDDI E;SIEMIARCZUK T;SILENZI A;SILVERMYR D;SIMILI E;SIMONETTI  
G;SINGARAJU R;SINGH R;SINGHAL V;SINHA BC;SINHA T;SITAR B;SKAALI TB;SITTA M;  
SKJERDAL K;SMAKAL R;SMIRNOV N;SNELLINGS R;SNOW H;SOGAARD C;SOLOVIEV A;SOLTVEIT  
HK;SOLTZ R;SOMMER W;SON CW;SON H;SONG M;SOOS C;SORAMEL F;SOYK D;  
SPYROPOULOU-STASSINAKI M;SRIVASTAVA BK;STACHEL J;STALEY F;STAN E;STEFANEK G;  
STEFANINI G;STEINBECK T;STENLUND E;STEYN G;STOCCO D;STOCK R;STOLPOVSKY P;  
STRMEN P;SUAIDE AAP;VASQUEZ MAS;SUGITATE T;SUIRE C;SUMBERA M;SUSA T;SWOBODA D;  
SYMONS J;DE TOLEDO AS;SZARKA I;SZOSTAK A;SZUBA M;TADEL M;TAGRIDIS C;TAKAHARA  
A;TAKAHASHI J;TANABE R;TAKAKI JDT;TAUREG H;TAURO A;TAVLET M;MUNOZ GT;TELESCA  
A;TERREVOLI C;THADER J;TIEULENT R;TLUSTY D;TOIA A;TOLYHY T;DE MATOS CT;TORII H;  
TORRALBA G;TOSCANO L;TOSELLO F;TOURNAIRE A;TRACZYK T;TRIBEDY P;TROGER G;  
TRUESDALE D;TRZASKA WH;TSILEDAKIS G;TSILIS E;TSUJI T;TUMKIN A;TURRISI R;TURVEY A;  
TVETER TS;TYDESJO H;TYWONIUK K;ULERY J;ULLALAND K;URAS A;URBAN J;URCIUOLI GM;  
USAI GL;VACCHI A;VALA M;PALOMO LV;VALLERO S;VAN DER KOLK N;VYVRE PV;VAN  
LEEUWEN M;VANNUCCI L;VARGAS A;VARMA R;VASILIEV A;VASSILIEV I;VASILEIOU M;  
VECHERNIN V;VENARUZZO M;VERCELLIN E;VERGARA S;VERNET R;VERWEIJ M;VETLITSKIY I;  
VICKOVIC L;VIESTI G;VIKHLIYANTSEV O;VILAKAZI Z;BAILLIE OV;VINOGRADOV A;  
VINOGRADOV L;VINOGRADOV Y;VIRGILI T;VIYOGI YP;VODOPIANOV A;VOLOSHIN K;  
VOLOSHIN S;VOLPE G;VON HALLER B;VRANIC D;VRLAKOVA J;VULPESCU B;WAGNER B;  
WAGNER V;WALLET L;WAN R;WANG D;WANG Y;WANG Y;WATANABE K;WEN Q;WESSELS J;  
WESTERHOFF U;WIECHULA J;WIKNE J;WILK A;WILK G;WILLIAMS MCS;WILLIS N;WINDELBAND B;

---

XU C; YANG C; YANG H; YASNOPOLSKIY S; YERMIA F; YI J; YIN Z; YOKOYAMA H; YOO IK; YUAN X; YUREVICH V; YUSHMANOV I; ZABRODIN E; ZAGREEV B; ZALITE A; ZAMPOLLI C; ZANEVSKY Y; ZAPOROZHETS S; ZAROCHENTSEV A; ZAVADA P; ZBROSZCZYK H; ZELNICEK P; ZENIN A; ZEPEDA A; ZGURA I; ZHALOV M; ZHANG X; ZHOU D; ZHOU S; ZHU J; ZICHICHI A; ZINCHENKO A; ZINOVJEV G; ZOCCARATO Y; ZYCHACEK V; ZYNOVYEV M (2010). **Midrapidity Antiproton-to-Proton Ratio in pp Collisions root s=0.9 and 7 TeV Measured by the ALICE Experiment** PHYSICAL REVIEW LETTERS (ISSN:0031-9007), -- -, 105;

---

Signorini C; Pierroutsakou D; Martin B; M. MAZZOCCO; Glodariu T; Bonetti R; Guglielmetti A; La Commara M; Romoli M; Sandoli M; Vardaci E; Esbensen H; Farinon F; Molini P; Parascandolo C; Soramel F; Sidortchuk S; Stroe L (2010). **Interaction of 17F with a 208Pb target below the Coulomb barrier** THE EUROPEAN PHYSICAL JOURNAL. A, HADRONS AND NUCLEI (ISSN:1434-6001), 63- 69, 44;

---

M. MAZZOCCO; A. BOIANO; C. BOIANO; A. DI PIETRO; F. FARINON; P. FIGUERA; D. FILIPESCU; L. FORTUNATO; T. GLODARIU; A. GUGLIELMETTI; G. INGLIMA; M. LA COMMARA; M. LATTUADA; C. MAZZOCCHI; P. MOLINI; A. MUSUMARRA; A. PAKOU; C. PARASCANDOLO; N. PATRONIS; D. PIERROUTSAKOU; M. ROMOLI; M. SANDOLI; V. SCUDERI; SIGNORINI C.; F. SORAMEL; L. STROE; D. TORRESI; E. VARDACI; A. VITTURI (2010). **Scattering of 17F nuclei from a 58Ni target at energies around the Coulomb barrier** NUCLEAR PHYSICS. A (ISSN: 0375-9474), 488C- 490C, 834;

---

ANTINORI F; BACON PA; BADALA A; BARBERA R; BELOGIANNI A; BLOODWORTH IJ; BOMBARA M; BRUNO GE; BULL SA; CALIANDRO R; CAMPBELL M; CARENA W; CARRER N; CLARKE RF; DAINESE A; DI BARI D; DI LIBERTO S; DIVIA R; ELIA D; EVANS D; FEOFILOV GA; FINI RA; GANOTI P; GHIDINI B; GRELLA G; HELSTRUP H; HETLAND KF; HOLME AK; JACHOLKOWSKI A; JONES GT; JOVANOVIC P; JUSKO A; KAMERMANS R; KINSON JB; KNUDSON K; KONDRATIEV V; KRALIK I; KRAVCAKOVA A; KUIJER P; LENTI V; LIETAVA R; LOVHOIDEN G; MANZARI V; MAZZONI MA; MEDDI F; MICHALON A; MORANDO M; NORMAN PI; PALMERI A; PAPPALARDO GS; PLATT RJ; QUERCIGH E; RIGGI F; ROHRICH D; ROMITA R; SAFARIK K; SANDOR L; SCHILLINGS E; SEGATO G; SENE M; SENE R; SNOEYS W; SORAMEL F.; SPYROPOULOU-STASSINAKI M; STAROBA P; TURRISI R; TVETER TS; URBAN J; VAN DE VEN P; VYVRE PV; VASCOTTO A; VIK T; BAILLIE OV; VINOGRADOV L; VIRGILI T; VOTRUBA MF; VRLAKOVA J; ZAVADA P (2010). **Strangeness enhancements at central rapidity in 40 A GeV/c Pb-Pb collisions** JOURNAL OF PHYSICS. G, NUCLEAR AND PARTICLE PHYSICS (ISSN:0954-3899), -- -, 37;

---

M.MAZZOCCO; SIGNORINI C.; D.PIERROUTSAKOU; T.GLODARIU; C.BOIANO; F.FARINON; P. FIGUERA; D.FILIPESCU; L.FORTUNATO; A.GUGLIELMETTI; G.INGLIMA; M.LA COMMARA; M. LATTUADA; P.LOTTI; C.MAZZOCCHI; P.MOLINI; A.MUSUMARRA; A.PAKOU; C. PARASCANDOLO; N.PATRONIS; M.ROMOLI; M.SANDOLI; V.SCUDERI; F.SORAMEL; L.STROE; D. TORRESI; E.VARDACI; A.VITTURI (2010). **Reaction dynamics of the system 17F+58Ni at near barrier energies** PHYSICAL REVIEW. C, NUCLEAR PHYSICS (ISSN:0556-2813), 054604-1- 054604-11, 82;

---

AAMODT K; ABEL N; ABEYSEKARA U; QUINTANA AA; ADAMOVA D; AGGARWAL M; RINELLA GA; AGOCS AG; SALAZAR SA; AHAMMED Z; AHMAD A; AHMAD N; AHN SU; AKIMOTO R; AKINDINOV A; ALEKSANDROV D; ALESSANDRO B; MOLINA RA; ALICI A; AVINA EA; ALME J; ALT T; ALTINI V; ALTINPINAR S; ANDREI C; ANDRONIC A; ANELLI G; ANGELOV V; ANSON C; ANTICIC T; ANTINORI F; ANTINORI S; ANTIPIN K; ANTONCZYK D; ANTONIOLI P; ANZO A; APHECETCHE L; APPELSHAUSER H; ARCELLI S; ARCEO R; AREND A; ARMESTO N; ARNALDI R; ARONSSON T; ARSENE IC; ASRYAN A; AUGUSTINUS A; AVERBECK R; AWES TC; AYSTO J; AZMI MD; BABLOK S; BACH M; BADALA A; BAEK YW; BAGNASCO S; BAILHACHE R; BALA R; BALDISSERI A; BALDIT A; BAN J; BARBERA R; BARNAFOLDI GG; BARNBY L; BARRET V; BARTKE J; BARILE F; BASILE M;

---

BASMANOV V;BASTID N;BATHEN B;BATIGNE G;BATYUNYA B;BAUMANN C;BEARDEN IG;  
BECKER B;BELIKOV I;BELLWIED R;BELMONT-MORENO E;BELOGIANNI A;BENHABIB L;BEOLE S;  
BERCEANU I;BERCUCI A;BERDERMANN E;BERDNIKOV Y;BETEV L;BHASIN A;BHATI AK;BIANCHI  
L;BIANCHI N;BIANCHIN C;BIELCIK J;BIELCIKOVA J;BILANDZIC A;BIMBOT L;BIOLCATI E;BLANC  
A;BLANCO F;BLANCO F;BLAU D;BLUME C;BOCCIOLI M;BOCK N;BOGDANOV A;BOGGILD H;  
BOGOLYUBSKY M;BOHM J;BOLDIZSAR L;BOMBARA M;BOMBONATI C;BONDILA M;BOREL H;  
BORSHCHOV V;BORISOV A;BORTOLIN C;BOSE S;BOSISIO L;BOSSU F;BOTJE M;BOTTGER S;  
BOURDAUD G;BOYER B;BRAUN M;BRAUN-MUNZINGER P;BRAVINA L;BREGANT M;BREITNER T;  
BRUCKNER G;BRUN R;BRUNA E;BRUNO GE;BUDNIKOV D;BUESCHING H;BUNCIC P;BUSCH O;  
BUTHELEZI Z;CAFFARRI D;CAI X;CAINES H;CAMACHO E;CAMERINI P;CAMPBELL M;ROMAN  
VC;CAPITANI GP;ROMEO GC;CARENA F;CARENA W;CARMINATI F;DIAZ AC;CASELLE M;  
CASTELLANOS JC;HERNANDEZ JFC;CATANESCU V;CATTARUZZA E;CAVICCHIOLI C;CERELLO  
P;CHAMBERT V;CHANG B;CHAPELAND S;CHARPY A;CHARVET JL;CHATTOPADHYAY S;  
CHATTOPADHYAY S;CHERNEY M;CHESHKOV C;CHEYNIS B;CHIAVASSA E;BARROSO VC;  
CHINELLATO DD;CHOCHULA P;CHOI K;CHOJNACKI M;CHRISTAKOGLU P;CHRISTENSEN CH;  
CHRISTIANSSEN P;CHUJO T;CHUMAN F;CICALO C;CIFARELLI L;CINDOLO F;CLEYMANS J;  
COBANOGLU O;COFFIN JP;COLI S;COLLA A;BALBASTRE GC;DEL VALLE ZC;CONNER ES;  
CONSTANTIN P;CONTIN G;CONTRERAS GJ;MORALES YC;CORMIER TM;CORTESE P;  
MALDONADO IC;COSENTINO MR;COSTA F;COTALLO ME;CRESCIO E;CROCHET P;CUAUTLE E;  
CUNQUEIRO L;CUSSONNEAU J;DAINESE A;DALSGAARD HH;DANU A;DAS I;DAS S;DASH A;  
DASH S;DE BARROS GOV;DE CARO A;DE CATALDO G;DE CUVELAND J;DE FALCO A;DE  
GASPARI M;DE GROOT J;DE GRUTTOLA D;DE HAAS AP;DE MARCO N;DE PASQUALE S;DE  
REMIGIS R;DE ROOIJ R;DE VAUX G;DELAGRANGE H;DELLACASA G;DELOFF A;DEMANOV V;  
DENES E;DEPPMAN A;D'ERASMO G;DERKACH D;DEVAUX A;DI BARI D;DI GIGLIO C;DI LIBERTO  
S;DI MAURO A;DI NEZZA P;DIALINAS M;DIAZ L;DIAZ R;DIETEL T;DING H;DIVIA R;DJUVSLAND  
O;DOBRETSOV V;DOBRIN A;DOBROWOLSKI T;DONIGUS B;DOMINGUEZ I;DON DMM;DORDIC  
O;DUBEY AK;DUBUISSON J;DUCROUX L;DUPIEUX P;MAJUMDAR AKD;MAJUMDAR MRD;ELIA D;  
EMSCHERMANN D;ENOKIZONO A;ESPAGNON B;ESTIENNE M;EVANS D;EVRARD S;EYYUBOVA  
G;FABJAN CW;FABRIS D;FAIVRE J;FALCHIERI D;FANTONI A;FASEL M;FATEEV O;FEARICK R;  
FEDUNOV A;FEHLKER D;FEKETE V;FELEA D;FENTON-OLSEN B;FEOFILOV G;TELLEZ AF;  
FERREIRO EG;FERRETTI A;FERRETTI R;FIGUEREDO MAS;FILCHAGIN S;FINI R;FIONDA FM;FIORE  
EM;FLORIS M;FODOR Z;FOERTSCH S;FOKA P;FOKIN S;FORMENTI F;FRAGIACOMO E;  
FRAGKIADAKIS M;FRANKENFELD U;FROLOV A;FUCHS U;FURANO F;FURGET C;GIRARD MF;  
GAARDHOJE JJ;GADRAT S;GAGLIARDI M;GAGO A;GALLIO M;GANG S;GANOTI P;GANTI MS;  
GARABATOS C;TRAPAGA CG;GEBELEIN J;GEMME R;GERMAIN M;GHEATA A;GHEATA M;  
GHIDINI B;GHOSH P;GIRAUDO G;GIUBELLINO P;GLADYSZ-DZIADUS E;GLASOW R;GLASSEL P;  
GLENN A;GOMEZ R;SANTOS HG;GONZALEZ-TRUEBA LH;GONZALEZ-ZAMORA P;GORBUNOV  
S;GORBUNOV Y;GOTOVAC S;GOTTSCHLAG H;GRABSKI V;GRAJCAREK R;GRELLI A;GRIGORAS  
A;GRIGORAS C;GRIGORIEV V;GRIGORYAN A;GRIGORYAN S;GRINYOV B;GRION N;GROS P;  
GROSSE-OETRINGHAUS JF;GROSSIORD JY;GROSSO R;GUARNACCIA C;GUBER F;GUERNANE R;  
GUERZONI B;GULBRANDSEN K;GULKANYAN H;GUNJI T;GUPTA A;GUPTA R;GUSTAFSSON HA;  
GUTBROD H;HAALAND O;HADJIDAKIS C;HAIDUC M;HAMAGAKI H;HAMAR G;HAMBLÉN J;HAN  
BH;HARRIS JW;HARTIG M;HARUTYUNYAN A;HASCH D;HASEGAN D;HATZIFOTIADOU D;  
HAYRAPETYAN A;HEIDE M;HEINZ M;HELSTRUP H;HERGHELEGIU A;HERNANDEZ C;CORRAL  
GH;HERRMANN N;HETLAND KF;HICKS B;HIEI A;HILLE PT;HIPPOLYTE B;HORAGUCHI T;HORI Y;  
HRISTOV P;HRIVNACOVA I;HU S;HUANG M;HUBER S;HUMANIC TJ;HUTTER D;HWANG DS;  
ICHOU R;ILKAEV R;ILKIV I;INABA M;INNOCENTI PG;IPPOLITOV M;IRFAN M;IVAN C;IVANOV A;  
IVANOV M;IVANOV V;IWASAKI T;JACHOLKOWSKI A;JACOBS P;JANCUROVA L;JANGAL S;JANIK  
R;JENA C;JENA S;JIRDEN L;JONES GT;JONES PG;JOVANOVIĆ P;JUNG H;JUNG W;JUSKO A;  
KAIDALOV AB;KALCHER S;KALINAK P;KALLIOKOSKI T;KALWEIT A;KAMAL A;KAMERMANS R;  
KANAKI K;KANG E;KANG JH;KAPITAN J;KAPLIN V;KAPUSTA S;KARAVICHEV O;KARAVICHEVA  
T;KARPECHEV E;KAZANTSEV A;KEBSCHULL U;KEIDEL R;KHAN MM;KHAN SA;KHANZADEEV A;  
KHARLOV Y;KIKOLA D;KILENG B;KIM DJ;KIM DS;KIM DW;KIM HN;KIM J;KIM JH;KIM JS;KIM M;  
KIM M;KIM SH;KIM S;KIM Y;KIRSCH S;KISEL I;KISELEV S;KISIEL A;KLAY JL;KLEIN J;KLEIN-

BOSING C;KLIEMANT M;KLOVNING A;KLUGE A;KNIEGE S;KOCH K;KOLEVATOV R;KOLOJVARI A;KONDRATIEV V;KONDRATYEVA N;KONEVSKIH A;KORNAS E;KOUR R;KOWALSKI M;KOX S; KOZLOV K;KRAL J;KRALIK I;KRAMER F;KRAUS I;KRAVCAKOVA A;KRAWUTSCHKE T;KRIVDA M; KRUMBHORN D;KRUS M;KRYSHEN E;KRZEWICKI M;KUCHERIAEV Y;KUHN C;KUIJER PG;KUMAR L;KUMAR N;KUPCZAK R;KURASHVILI P;KUREPIN A;KUREPIN AN;KURYAKIN A;KUSHPIL S; KUSHPIL V;KUTOUSKI M;KVAERNO H;KWEON MJ;KWON Y;LA ROCCA P;LACKNER F;DE GUEVARA PL;LAFAGE V;LAL C;LARA C;LARSEN DT;LAURENTI G;LAZZERONI C;LE BORNEC Y;LE BRIS N;LEE H;LEE KS;LEE SC;LEFEVRE F;LENHARDT M;LEISTAM L;LEHNERT J;LENTI V;LEON H; MONZON IL;VARGAS HL;LEVAI P;LI X;LI Y;LIETAVA R;LINDAL S;LINDENSTRUTH V;LIPPMANN C;LISA MA;LISTRATENKO O;LIU L;LOGINOV V;LOHN S;LOPEZ X;NORIEGA ML;LOPEZ-RAMIREZ R;TORRES EL;LOVHOIDEN G;SOARES ALF;LU S;LUNARDON M.;LUPARELLO G;LUQUIN L;LUTZ JR;LUVISETTO M;MA K;MA R;MADAGODAHETTIGE-DON DM;MAEVSKAYA A;MAGER M; MAHAJAN A;MAHAPATRA DP;MAIRE A;MAKHLIYUEVA I;MAL'KEVICH D;MALAEV M; MALAGALAGE KJ;CERVANTES IM;MALEK M;MALKIEWICZ T;MALZACHER P;MAMONOV A; MANCEAU L;MANGOTRA L;MANKO V;MANSO F;MANZARI V;MAO Y;MARES J;MARGAGLIOTTI GV;MARGOTTI A;MARIN A;MARTASHVILI I;MARTINENGO P;MARTINEZ MI;DAVALOS AM; GARCIA GM;MARUYAMA Y;CHIESA AM;MASCIOCCHI S;MASERA M;MASETTI M;MASONI A; MASSACRIER L;MASTROMARCO M;MASTROSERIO A;MATTHEWS ZL;MATYJA A;MAYANI D; MAZZA G;MAZZONI MA;MEDDI F;MENCHACA-ROCHA A;LORENZO PM;MEONI M;PEREZ JM; MEREU P;MIAKE Y;MICHALON A;MIFTAKHOV N;MILOSEVIC J;MINAFRA F;MISCHKE A; MISKOWIEC D;MITU C;MIZOGUCHI K;MLYNARZ J;MOHANTY B;MOLNAR L;MONDAL MM; ZETINA LM;MONTENO M;MONTES E;MORANDO M;MORETTO S;MORSCH A;MOUKHANOVA T; MUCCIFORA V;MUDNIC E;MUHURI S;MULLER H;MUNHOZ MG;MUNOZ J;MUSA L;MUSSO A; NANDI BK;NANIA R;NAPPI E;NAVACH F;NAVIN S;NAYAK TK;NAZARENKO S;NAZAROV G; NEDOSEKIN A;NENDAZ F;NEWBY J;NIANINE A;NICASSIO M;NIELSEN BS;NIKOLAEV S;NIKOLIC V;NIKULIN S;NIKULIN V;NILSEN BS;NILSSON MS;NOFERINI F;NOMOKONOV P;NOOREN G; NOVITZKY N;NYATHA A;NYGAARD C;NYIRI A;NYSTRAND J;OCHIROV A;ODYNIEC G; OESCHLER H;OINONEN M;OKADA K;OKADA Y;OLDENBURG M;OLENIACZ J;OPPEDISANO C; ORSINI F;VELASQUEZ AO;ORTONA G;OSKAMP CJ;OSKARSSON A;OSMIC F;OSTERMAN L; OSTROWSKI P;OTTERLUND I;OTWINOWSKI J;OVREBEKK G;OYAMA K;OZAWA K;PACHMAYER Y; PACHR M;PADILLA F;PAGANO P;PAIC G;PAINKE F;PAJARES C;PAL S;PAL SK;PALAHA A; PALMERI A;PANSE R;PAPPALARDO GS;PARK WJ;PASTIRCAK B;PASTORE C;PATICCHIO V; PAVLINOV A;PAWLAK T;PEITZMANN T;PEPATO A;PEREIRA H;PERESSOUNKO D;PEREZ C;PERINI D;PERRINO D;PERYT W;PESCHEK J;PESCI A;PESKOV V;PESTOV Y;PETERS AJ;PETRACEK V; PETRIDIS A;PETRIS M;PETROV P;PETROVICI M;PETTA C;PEYRE J;PIANO S;PICCOTTI A;PIKNA M; PILLOT P;PINSKY L;PITZ N;PIUZ F;PLATT R;PLOSKON M;PLUTA J;POCHEPTSOV T;POCHYBOVA S;LERMA PLMP;POGGIO F;POGHOSYAN MG;POLAK K;POLICHTCHOUK B;POLOZOV P; POLYAKOV V;POMMERESCH B;POP A;POSA F;POSPISIL V;POTUKUCHI B;POUTHAS J;PRASAD SK;PREGHENELLA R;PRINO F;PRUNEAU CA;PSHENICHNOV I;PUDDU G;PUJAHARI P;PULVIRENTI A;PUNIN A;PUNIN V;PUTIS M;PUTSCHKE J;QUERCIGH E;RACHEVSKI A;RADEMAKERS A; RADOMSKI S;RAIHA TS;RAK J;RAKOTOZAFINDRABE A;RAMELLO L;REYES AR;RAMMLER M; RANIWALA R;RANIWALA S;RASANEN SS;RASHEVSKAYA I;RATH S;READ KF;REAL J;REDLICH K; RENFORDT R;REOLON AR;RESHETIN A;RETTIG F;REVOL JP;REYGERS K;RICAUD H;RICCATI L; RICCI RA;RICHTER M;RIEDLER P;RIEGLER W;RIGGI F;RIVETTI A;CAHUANTZI MR;ROED K; ROHRICH D;LOPEZ SR;ROMITA R;RONCHETTI F;ROSINSKY P;ROSNET P;ROSSEGGER S;ROSSI A;ROUKOUTAKIS F;ROUSSEAU S;ROY C;ROY P;RUBIO-MONTERO AJ;RUI R;RUSANOV I;RUSSO G;RYABINKIN E;RYBICKI A;SADOVSKY S;SAFARIK K;SAHOO R;SAINI J;SAIZ P;SAKATA D; SALGADO CA;DA SILVA RSD;SALUR S;SAMANTA T;SAMBIAL S;SAMSONOV V;SANDOR LS; SANDOVAL A;SANO M;SANO S;SANTO R;SANTORO R;SARKAMO J;SATURNINI P;SCAPPARONE E;SCARLASSARA F;SCHARENBERG RP;SCHIAUA C;SCHICKER R;SCHINDLER H;SCHMIDT C; SCHMIDT HR;SCHOSSMAIER K;SCHREINER S;SCHUCHMANN S;SCHUKRAFT J;SCHUTZ Y; SCHWARZ K;SCHWEDA K;SCIOLI G;SCOMPARIN E;SEGATO G;SEMENOV D;SENYUKOV S;SEO J; SERCI S;SERKIN L;SERRADILLA E;SEVCENCO A;SGURA I;SHABRATOVA G;SHAHOYAN R; SHARKOV G;SHARMA N;SHARMA S;SHIGAKI K;SHIMOMURA M;SHTEJER K;SIBIRIAK Y;

---

SICILIANO M;SICKING E;SIDDI E;SIEMIARCZUK T;SILENZI A;SILVERMYR D;SIMILI E;SIMONETTI G;SINGARAJU R;SINGH R;SINGHAL V;SINHA BC;SINHA T;SITAR B;SITTA M;SKAALI TB; SKJERDAL K;SMAKAL R;SMIRNOV N;SNELLINGS R;SNOW H;SOGAARD C;SOKOLOV O; SOLOVIEV A;SOLTVEIT HK;SOLTZ R;SOMMER W;SON CW;SON HS;SONG M;SOOS C;SORAMEL F;SOYK D;SPYROPOULOU-STASSINAKI M;SRIVASTAVA BK;STACHEL J;STALEY F;STAN E; STEFANEK G;STEFANINI G;STEINBECK T;STENLUND E;STEYN G;STOCCO D;STOCK R; STOLPOVSKY P;STRMEN P;SUAIDE AAP;VASQUEZ MAS;SUGITATE T;SUIRE C;SUMBERA MS; SUSA T;SWOBODA D;SYMONS J;DE TOLEDO AS;SZARKA I;SZOSTAK A;SZUBA M;TADEL M; TAGRIDIS C;TAKAHARA A;TAKAHASHI J;TANABE R;TAKAKI DJT;TAUREG H;TAURO A;TAVLET M;MUNOZ GT;TELESCA A;TERREVOLI C;THADER J;TIEULENT R;TLUSTY D;TOIA A;TOLYHY T; DE MATOS CT;TORII H;TORRALBA G;TOSCANO L;TOSELLO F;TOURNAIRE A;TRACZYK T; TRIBEDY P;TROGER G;TRUESDALE D;TRZASKA WH;TSILEDAKIS G;TSILIS E;TSUJI T;TUMKIN A; TURRISI R;TURVEY A;TVETER TS;TYDESJO H;TYWONIUK K;ULERY J;ULLALAND K;URAS A; URBAN J;URCIUOLI GM;USAI GL;VACCHI A;VALA M;PALOMO LV;VALLERO S;VAN DEN BRINK A;VAN DER KOLK N;VYVRE PV;VAN LEEUWEN M;VANNUCCI L;VARGAS A;VARMA R;VASILIEV A;VASSILIEV I;VASSILIOU M;VECHERNIN V;VENARUZZO M;VERCELLIN E;VERGARA S;VERNET R; VERWEIJ M;VETLITSKIY I;VICKOVIC L;VIESTI G;VIKHLIYANTSEV O;VILAKAZI Z;BAILLIE OV; VINOGRADOV A;VINOGRADOV L;VINOGRADOV Y;VIRGILI T;VIYOGI YP;VODOPIANOV A; VOLOSHIN K;VOLOSHIN S;VOLPE G;VON HALLER B;VRANIC D;VRLAKOVA J;VULPESCU B; WAGNER B;WAGNER V;WALLET L;WAN R;WANG D;WANG Y;WANG Y;WATANABE K;WEN Q; WESSELS J;WIECHULA J;WIKNE J;WILK A;WILK G;WILLIAMS MCS;WILLIS N;WINDELBAND B;XU C; YANG C;YANG H;YASNOPOLSKY A;YERMIA F;YI J;YIN Z;YOKOYAMA H;YOO IK;YUAN X; YUREVICH V;YUSHMANOV I;ZABRODIN E;ZAGREEV B;ZALITE A;ZAMPOLLI C;ZANEVSKY Y; ZAPOROZHETS S;ZAROCHENTSEV A;ZAVADA P;ZBROSZCZYK H;ZELNICEK P;ZENIN A;ZEPEDA A;ZGURA I;ZHALOV M;ZHANG X;ZHOU D;ZHOU S;ZHU J;ZICHICHI A;ZINCHENKO A;ZINOVJEV G;ZOCARATO Y;ZYCHACEK V;ZYNOVYEV M (2010). **Alignment of the ALICE Inner Tracking System with cosmic-ray tracks** JOURNAL OF INSTRUMENTATION (ISSN:1748-0221), --, 5;

---

AAMODT K;ABEL N;ABEYSEKARA U;ABRAHANTES QUINTANA A;ABRAMYAN A;ADAMOVA D; AGGARWAL M;AGLIERI RINELLA G;AGOCS A;AGUILAR SALAZAR S;AHAMMED Z;AHMAD A; AHMAD N;AHN S;AKIMOTO R;AKINDINOV A;ALEKSANDROV D;ALESSANDRO B;ALFARO MOLINA R;ALICI A;ALMARAZ AVIA E;ALME J;ALT T;ALTINI V;ALTINPINAR S;ANDREI C; ANDRONIC A;ANELLI G;ANGELOV V;ANSON C;ANTICIC T;ANTINORI F;ANTINORI S;ANTIPIN K; ANTONCZYK D;ANTONIOLI P;ANZO A;APHECETCHE L;APPELSHAUSER H;ARCELLI S;ARCEO R; AREND A;ARRESTO N;ARNALDI R;ARONSSON T;ARSENE I;ASRYAN A;AUGUSTINUS A; AVERBECK R;AWES T;AYSTO J;AZMI M;BABLOK S;BACH M;BADALIA A;BAEK Y;BAGNASCO S; BAILHACHE R;BALA R;BALDISSERI A;BALDIT A;BAN J;BARBERA R;BARNAFOLDI G;BARNBLY L; BARRET V;BARTKE J;BARILE F;BASILE M;BASMANOV V;BASTID N;BATHEN B;BATIGNE G; BATYUNYA B;BAUMANN C;BEARDEN I;BECKER B;BELIKOV I;BELLWIED R;BELMONT-MORENO E;BELOGIANNI A;BENHABIB L;BEOLE S;BERCEANU I;BERCUCI A;BERDERMANN E;BERDNIKOV Y; BETEV L;BHASIN A;BHATI A;BIANCHI L;BIANCHI N;BIANCHIN C;BIELIK J;BIELIKOVA J; BILANDZIC A;BIMBOT L;BIOLCATI E;BLANC A;BLANCO F;BLANCO F;BLAU D;BLUME C; BOCCIOLI M;BOCK N;BOGDANOV A;BOGGILD H;BOGOLYUBSKY M;BOHM J;BOLDIZSAR L; BOMBARA M;BOMBONATI C;BONDILA M;BOREL H;BORISOV A;BORTOLIN C;BOSE S;BOSISIO L; BOSSU F;BOTJE M;BOTTGER S;BOURDAUD G;BOYER B;BRAUN M;BRAUN-MUNZINGER P; BRAVINA L;BREGANT M;BREITNER T;BRUCKNER G;BRUN R;BRUNA E;BRUNO G;BUDNIKOV D; BUESCHING H;BUNCIC P;BUSCH O;BUTHELEZI Z;CAFFARRI D;CAI X;CAINES H;CAMACHO E; CAMERINI P;CAMPBELL M;CANOA ROMAN V;CAPITANI G;CARA ROMEO G;CARENA F;CARENA W;CARMINATI F;DIAZ AC;CASELLE M;CASTELLANOS JC;CASTILLO HERNANDEZ J;CATANESCU V;CATTARUZZA E;CAVICCHIOLI C;CERELLO P;CHAMBERT V;CHANG B;CHAPELAND S;CHARPY A;CHARVET J;CHATTOPADHYAY S;CHATTOPADHYAY S;CHERNEY M;CHESHKOV C;CHEYNIS B; CHIAVASSA E;BARROSO VC;CHINELLATO D;CHOCHULA P;CHOI K;CHOJNACKI M; CHRISTAKOGLU P;CHRISTENSEN C;CHRISTIENSEN P;CHUJO T;CHUMAN F;CICALO C; CIFARELLI L;CINDOLO F;CLEYMANS J;COBANOGU O;COFFIN JP;COLI S;COLLA A;CONESA

---

BALBASTRE G;DEL VALLE ZC;CONNER E;CONSTANTIN P;CONTIN G;CONTRERAS J;MORALES YC;CORMIER T;CORTESE P;MALDONADO IC;COSENTINO M;COSTA F;COTALLO M;CRESCIO E; CROCHET P;CUAUTLE E;CUNQUEIRO L;CUSSONNEAU J;DAINESE A;DALSGAARD H;DANU A; DAS I;DASH A;DASH S;BARROS G;CARO A;DE CATALDO G;DE CUVELAND J;FALCO A;GASPARI M;DE GROOT J;GRUTTOLA D;MARCO N;PASQUALE S;REMIGIS R;DE ROOIJ R;DE VAUX G; DELAGRANGE H;DELLACASA G;DELOFF A;DEMANOV V;DENES E;DEPPMAN A;D'ERASMO G; DERKACH D;DEVAUX A;DI BARI D;DI GIGLIO C;DI LIBERTO S;DI MAURO A;DI NEZZA P; DIALINAS M;DIAZ L;DIAZ R;DIETEL T;DIVI R;DJUVSLAND O;DOBRETSOV V;DOBRIN A; DOBROWOLSKI T;DONIGUS B;DOMINGUEZ I;DON D;DORDIC O;DUBEY A;DUBUISSON J; DUCROUX L;DUPIEUX P;DUTTA MAJUMDAR A;DUTTA MAJUMDAR M;ELIA D;EMSCHERMANN D;ENOKIZONO A;ESPAGNON B;ESTIENNE M;ESUMI S;EVANS D;EVRARD S;EYYUBOVA G; FABJAN C;FABRIS D;FAIVRE J;FALCHIERI D;FANTONI A;FASEL M;FATEEV O;FEARICK R; FEDUNOV A;FEHLKER D;FEKETE V;FELEA D;FENTON-OLSEN B;FEOFILOV G;FERNANDEZ TELLEZ A;FERREIRO E;FERRETTI A;FERRETTI R;FIGUEREDO M;FILCHAGIN S;FINI R;FIONDA F; FIORE E;FLORIS M;FODOR Z;FOERTSCH S;FOKA P;FOKIN S;FORMENTI F;FRAGIACOMO E; FRAGKIADAKIS M;FRANKENFELD U;FROLOV A;FUCHS U;FURANO F;FURGET C;FUSCO GIRARD M;GAARDHOJE J;GADRAT S;GAGLIARDI M;GAGO A;GALLIO M;GANOTI P;GANTI M; GARABATOS C;GARCIA TRAPAGA C;GEBELEIN J;GEMME R;GERMAIN M;GHEATA A;GHEATA M; GHIDINI B;GHOSH P;GIRAUDO G;GIUBELLINO P;GLADYSZ-DZIADUS E;GLASOW R;GLASSEL P; GLENN A;GOMEZ JIMENEZ R;GONZALEZ SANTOS H;GONZALEZ-TRUEBA L;GONZALEZ- ZAMORA P;GORBUNOV S;GORBUNOV Y;GOTOVAC S;GOTTSCHLAG H;GRABSKI V;GRAJCAREK R;GRELLI A;GRIGORAS A;GRIGORAS C;GRIGORIEV V;GRIGORYAN A;GRIGORYAN S;GRINYOV B; GRION N;GROS P;GROSSE-OETRINGHAUS J;GROSSIORD JY;GROSSO R;GUBER F;GUERNANE R; GUERZONI B;GULBRANDSEN K;GULKANYAN H;GUNJI T;GUPTA A;GUPTA R;GUSTAFSSON HA; GUTBROD H;HAALAND O;HADJIDAKIS C;HAIDUC M;HAMAGAKI H;HAMAR G;HAMBLÉN J;HAN B;HARRIS J;HARTIG M;HARUTYUNYAN A;HASCH D;HASEGAN D;HATZIFOTIADOU D; HAYRAPETYAN A;HEIDE M;HEINZ M;HELSTRUP H;HERGHELEGIU A;HERNANDEZ C;HERRERA CORRAL G;HERRMANN N;HETLAND K;HICKS B;HIEI A;HILLE P;HIPPOLYTE B;HORAGUCHI T; HORI Y;HRISTOV P;HRIVNACOVA I;HU S;HUANG M;HUBER S;HUMANIC T;HUTTER D;HWANG D;ICHOU R;ILKAEV R;ILKIV I;INABA M;INNOCENTI P;IPPOLITOV M;IRFAN M;IVAN C;IVANOV A; IVANOV M;IVANOV V;IWASAKI T;JACHOKOWSKI A;JACOBS P;JANUROVA L;JANGAL S;JANIK R; JENA C;JENA S;JIRDEN L;JONES G;JONES P;JOVANOVIIC P;JUNG H;JUNG W;JUSKO A;KAIDALOV A;KALCHER S;KALIAAK P;KALISKY M;KALLIOKOSKI T;KALWEIT A;KAMAL A;KAMERMANS R; KANAKI K;KANG E;KANG J;KAPITAN J;KAPLIN V;KAPUSTA S;KARAVICHEV O;KARAVICHEVA T; KARPECHEV E;KAZANTSEV A;KEBSCHULL U;KEIDEL R;KHAN M;KHAN S;KHANZADEEV A; KHARLOV Y;KIKOLA D;KILENG B;KIM D;KIM D;KIM D;KIM H;KIM J;KIM J;KIM J;KIM M;KIM M; KIM S;KIM S;KIM Y;KIRSCH S;KISEL I;KISELEV S;KISIEL A;KLAY J;KLEIN J;KLEIN-BOSING C; KLIEMANT M;KLOVNING A;KLUGE A;KNICHEL M;KNIEGE S;KOCH K;KOLEVATOV R;KOLOJVARI A;KONDRATIEV V;KONDRATYEVA N;KONEVSKIH A;KORNAS E;KOUR R;KOWALSKI M;KOX S; KOZLOV K;KRAL J;KRALIK I;KRAMER F;KRAUS I;KRAVAKOVA A;KRAWUTSCHKE T;KRIVDA M; KRUMBHORN D;KRUS M;KRYSHEN E;KRZEWICKI M;KUCHERIAEV Y;KUHN C;KUIJER P;KUMAR L; KUMAR N;KUPCZAK R;KURASHVILI P;KUREPIN A;KUREPIN A;KURYAKIN A;KUSHPIIL S;KUSHPIIL V;KUTOUSKI M;KVAERNO H;KWEON M;KWON Y;LA ROCCA P;LACKNER F;DE GUEVARA PL; LAFAGE V;LAL C;LARA C;LARSEN D;LAURENTI G;LAZZERONI C;LE BORNEC Y;LE BRIS N;LEE H; LEE K;LEE S;LEFSVRE F;LENHARDT M;LEISTAM L;LEHNERT J;LENTI V;LEN H;MONZON IL; VARGAS HL;LEVAI P;LI X;LI Y;LIETAVA R;LINDAL S;LINDENSTRUTH V;LIPPMANN C;LISA M;LIU L;LOGINOV V;LOHN S;LOPEZ X;LPEZ NORIEGA M;LPEZ-RAMIREZ R;LPEZ TORRES E; LOVHOIDEN G;LOZEA FEIJO SOARES A;LU S;LUNARDON M.;LUPARELLO G;LUQUIN L;LUTZ JR; MA K;MA R;MADAGODAHETTIGE-DON D;MAEVSKAYA A;MAGER M;MAHAPATRA D;MAIRE A; MAKHLYUEVA I;MAL'KEVICH D;MALAEV M;MALAGALAGE K;MALDONADO CERVANTES I; MALEK M;MALKIEWICZ T;MALZACHER P;MAMONOV A;MANCEAU L;MANGOTRA L;MANKO V; MANSO F;MANZARI V;MAO Y;MARE J;MARGAGLIOTTI G;MARGOTTI A;MARIN A;MARTASHVILI I;MARTINENGO P;MARTINEZ HERNANDEZ M;MARTINEZ DAVALOS A;MARTINEZ GARCIA G; MARUYAMA Y;MARZARI CHIESA A;MASCIOCCHI S;MASERA M;MASETTI M;MASONI A;

MASSACRIER L;MASTROMARCO M;MASTROSERIO A;MATTHEWS Z;MATYJA A;MAYANI D;  
MAZZA G;MAZZONI M;MEDDI F;MENCHACA-ROCHA A;MENDEZ LORENZO P;MEONI M;  
MERCADO PEREZ J;MEREU P;MIAKE Y;MICHALON A;MIFTAKHOV N;MILOSEVIC J;MINAFRA F;  
MISCHKE A;MITU C;MIZOGUCHI K;MLYNARZ J;MOHANTY B;MOLNAR L;MONDAL M;MONTAO  
ZETINA L;MONTENO M;MONTES E;MORANDO M;MORETTO S;MORSCH A;MOUKHANOVA T;  
MUCCIFORA V;MUDNIC E;MUHURI S;MULLER H;MUNHOZ M;MUNOZ J;MUSA L;MUSSO A;  
NANDI B;NANIA R;NAPPI E;NAVACH F;NAVIN S;NAYAK T;NAZARENKO S;NAZAROV G;  
NEDOSEKIN A;NENDAZ F;NEWBY J;NIANINE A;NICASSIO M;NIELSEN B;NIKOLAEV S;NIKOLIC V;  
NIKULIN S;NIKULIN V;NILSEN B;NILSSON M;NOFERINI F;NOMOKONOV P;NOOREN G;  
NOVITZKY N;NYATHA A;NYGAARD C;NYIRI A;NYSTRAND J;OCHIROV A;ODYNIEC G;  
OESCHLER H;OINONEN M;OKADA K;OKADA Y;OLDENBURG M;OLENIACZ J;OPPEDISANO C;  
ORSINI F;ORTIZ VELASQUEZ A;ORTONA G;OSKARSSON A;OSMIC F;A-STERMAN L;OSTROWSKI  
P;OTTERLUND I;OTWINOWSKI J;OVREBEKK G;OYAMA K;OZAWA K;PACHMAYER Y;PACHR M;  
PADILLA F;PAGANO P;PAINKE F;PAJARES C;PAL S;PAL S;PALAHA A;PALMERI A;PANSE R;  
PAPIKYAN V;PAPPALARDO G;PARK W;PASTIRAK B;PASTORE C;PATICCHIO V;PAVLINOV A;  
PAWLAK T;PEITZMANN T;PEPATO A;PEREIRA H;PERESSOUNKO D;PEREZ C;PERINI D;PERRINO  
D;PERYT W;PESCHEK J;PESCI A;PESKOV V;PESTOV Y;PETERS A;PETRAEK V;PETRIDIS A;PETRIS  
M;PETROV P;PETROVICI M;PETTA C;PEYRE J;PIANO S;PICCOTTI A;PIKNA M;PILLOT P;PINAZZA  
O;PINSKY L;PITZ N;PIUZ F;PLATT R;POSKO M;PLUTA J;POCHEPTSOV T;POCHYBOVA S;  
PODESTA LERMA P;POGGIO F;POGHOSYAN M;POLAK K;POLICHTCHOUK B;POLOZOV P;  
POLYAKOV V;POMMERESCH B;POP A;POSA F;POSPIIL V;POTUKUCHI B;POUTHAS J;PRASAD S;  
PREGHENELLA R;PRINO F;PRUNEAU C;PSHENICHNOV I;PUDDU G;PUJAHARI P;PULVIRENTI A;  
PUNIN A;PUNIN V;PUTI M;PUTSCHKE J;QUERCIGH E;RACHEVSKI A;RADEMAKERS A;RADOMSKI  
S;RAIHA T;RAK J;RAKOTOZAFINDRABE A;RAMELLO L;RAMIREZ REYES A;RAMMLER M;  
RANIWALA R;RANIWALA S;RASANEN S;RASHEVSKAYA I;RATH S;READ K;REAL J;REDLICH K;  
RENFORDT R;REOLON A;RESHETIN A;RETTIG F;REVOL JP;REYGERS K;RICAUD H;RICCATI L;  
RICCI R;RICHTER M;RIEDLER P;RIEGLER W;RIGGI F;RIVETTI A;RODRIGUEZ CAHUANTZI M;  
ROED K;ROHRICH D;ROMAN LPEZ S;ROMITA R;RONCHETTI F;ROSINSKA P;ROSNET P;  
ROSSEGGER S;ROSSI A;ROUKOUTAKIS F;ROUSSEAU S;ROY C;ROY P;RUBIO-MONTERO A;RUI  
R;RUSANOV I;RUSSO G;RYABINKIN E;RYBICKI A;SADOVSKY S;SAFARAİK K;SAHOO R;SAINI J;  
SAIZ P;SAKATA D;SALGADO C;SALGUEIRO DOMINGUES DA SILVA R;SALUR S;SAMANTA T;  
SAMBIAL S;SAMSONOV V;LOER I;SANDOVAL A;SANO M;SANO S;SANTO R;SANTORO R;  
SARKAMO J;SATURNINI P;SCAPPARONE E;SCARLASSARA F;SCHARENBERG R;SCHIAUA C;  
SCHICKER R;SCHINDLER H;SCHMIDT C;SCHMIDT H;SCHOSSMAIER K;SCHREINER S;  
SCHUCHMANN S;SCHUKRAFT J;SCHUTZ Y;SCHWARZ K;SCHWEDA K;SCIOLI G;SCOMPARIN E;  
SEGATO G;SEMENOV D;SENYUKOV S;SEO J;SERCI S;SERKIN L;SERRADILLA E;SEVCENCO A;  
SGURA I;SHABRATOVA G;SHAHOYAN R;SHARKOV G;SHARMA N;SHARMA S;SHIGAKI K;  
SHIMOMURA M;SHTEJER K;SIBIRIAK Y;SICILIANO M;SICKING E;SIDDI E;SIEMIARCZUK T;SILENZI  
A;SILVERMYR D;SIMILI E;SIMONETTI G;SINGARAJU R;SINGH R;SINGHAL V;SINHA B;SINHA T;  
SITAR B;SITTA M;SKAALI T;SKJERDAL K;SMAKAL R;SMIRNOV N;SNELLINGS R;SNOW H;  
SOGAARD C;SOLOVIEV A;SOLTVEIT H;SOLTZ R;SOMMER W;SON C;SON H;SONG M;SOOS C;  
SORAMEL F;SOYK D;SPYROPOULOU-STASSINAKI M;SRIVASTAVA B;STACHEL J;STALEY F;STAN  
E;STEFANEK G;STEFANINI G;STEINBECK T;STENLUND E;STEYN G;STOCCO D;STOCK R;  
STOLPOVSKY P;STRMEN P;SUAIDE A;SUBIETA VASQUEZ M;SUGITATE T;SUIRE C;SUMBERA M;  
SUSA T;SWOBODA D;SYMONS J;SZANTO DE TOLEDO A;SZARKA I;SZOSTAK A;SZUBA M;TADEL  
M;TAGRIDIS C;TAKAHARA A;TAKAHASHI J;TANABE R;TAPIA TAKAKI D;TAUREG H;TAURO A;  
TAVLET M;TEJEDA MUOZ G;TELESCA A;TERREVOLI C;THADER J;TIEULENT R;TLUSTY D;TOIA  
A;TOLYHY T;TORCATO DE MATOS C;TORII H;TORRALBA G;TOSCANO L;TOSELLO F;  
TOURNAIRE A;TRACZYK T;TRIBEDY P;TROGER G;TRUESDALE D;TRZASKA W;TSILEDAKIS G;  
TSILIS E;TSUJI T;TUMKIN A;TURRISI R;TURVEY A;TVETER T;TYDESJO H;TYWONIUK K;ULERY J;  
ULLALAND K;URAS A;URBAN J;URCIUOLI G;USAI G;VACCHI A;VALA M;VALENCIA PALOMO L;  
VALLERO S;VAN DER KOLK N;VANDE VYVRE P;VAN LEEUWEN M;VANNUCCI L;VARGAS A;  
VARMA R;VASILIEV A;VASSILIEV I;VASILEIOU M;VECHERNIN V;VENARUZZO M;VERCELLIN E;  
VERGARA S;VERNET R;VERWEIJ M;VETLITSKIY I;VICKOVIC L;VIESTI G;VIKHL YANTSEV O;

---

VILAKAZI Z;VILLALOBOS BAILLIE O;VINOGRADOV A;VINOGRADOV L;VINOGRADOV Y;VIRGILI T;VIYOGI Y;VODOPIANOV A;VOLOSHIN K;VOLOSHIN S;VOLPE G;VON HALLER B;VRANIC D;VRLAKOVA J;VULPESCU B;WAGNER B;WAGNER V;WALLET L;WAN R;WANG D;WANG Y;WATANABE K;WEN Q;WESSELS J;WESTERHOFF U;WIECHULA J;WIKNE J;WILK A;WILK G;WILLIAMS M;WILLIS N;WINDELBAND B;XU C;YANG C;YANG H;YASNOPOLSKIY S;YERMIA F;YI J;YIN Z;YOKOYAMA H;YOO IK;YUAN X;YUREVICH V;YUSHMANOV I;ZABRODIN E;ZAGREEV B;ZALITE A;ZAMPOLLI C;ZANEVSKY Y;ZAPOROZHETS S;ZAROCHENTSEV A;ZAVADA P;ZBROSZCZYK H;ZELNICEK P;ZENIN A;ZEPEDA A;ZGURA I;ZHALOV M;ZHANG X;ZHOU D;ZHOU S;ZHU J;ZICHICHI A;ZINCHENKO A;ZINOVJEV G;ZOCARATO Y;ZYCHAEK V;ZYNOVYEV M (2010). **Charged-particle multiplicity measurement in proton-proton collisions at root s=7 TeV with ALICE at LHC** THE EUROPEAN PHYSICAL JOURNAL. C, PARTICLES AND FIELDS (ISSN:1434-6044), 345- 354, 68;

---

AAMODT K;ABELEV B;QUINTANA AA;ADAMOVA D;ADARE AM;AGGARWAL MM;RINELLA GA;AGOCS AG;SALAZAR SA;AHAMMED Z;MASOODI AA;AHMAD N;AHN SU;AKINDINOV A;ALEKSANDROV D;ALESSANDRO B;MOLINA RA;ALICI A;ALKIN A;AVINA EA;ALT T;ALTINI V;ALTINPINAR S;ALTSYBEEV I;ANDREI C;ANDRONIC A;ANGUELOV V;ANSON C;ANTICIC T;ANTINORI F;ANTONIOLI P;APHECETCHE L;APPELSHAUSER H;ARBOR N;ARCELLI S;AREND A;ARMESTO N;ARNALDI R;ARONSSON T;ARSENE IC;ASRYAN A;AUGUSTINUS A;AVERBECK R;AWES TC;AYSTO J;AZMI MD;BACH M;BADALA A;BAEK YW;BAGNASCO S;BAILHACHE R;BALA R;FERROLI RB;BALDISSERI A;BALDIT A;PEDROSA FBD;BAN J;BARBERA R;BARILE F;BARNAFOLDI GG;BARNBY LS;BARRET V;BARTKE J;BASILE M;BASTID N;BATHEN B;BATIGNE G;BATYUNYA B;BAUMANN C;BEARDEN IG;BECK H;BELIKOV I;BELLINI F;BELLWIED R;BELMONT-MORENO E;BEOLE S;BERCEANU I;BERCUCI A;BERDERMANN E;BERDNIKOV Y;BERGMANN C;BETEV L;BHASIN A;BHATI AK;BIANCHI L;BIANCHI N;BIANCHIN C;BIELCIK J;BIELCIKOVA J;BILANDZIC A;BIOLCATI E;BLANC A;BLANCO F;BLANCO F;BLAU D;BLUME C;BOCCIOLI M;BOCK N;BOGDANOV A;BOGGILD H;BOGOLYUBSKY M;BOLDIZSAR L;BOMBARA M;BOMBONATI C;BOOK J;BOREL H;BORISSOV A;BORTOLIN C;BOSE S;BOSSU F;BOTJE M;BOTTGER S;BOYER B;BRAUNMUNZINGER P;BRAVINA L;BREGANT M;BREITNER T;BROZ M;BRUN R;BRUNA E;BRUNO GE;BUDNIKOV D;BUESCHING H;BUGAIEV K;BUSCH O;BUTHELEZI Z;CAFFARRI D;CAI X;CAINES H;VILLAR EC;CAMERINI P;ROMAN VC;ROMEO GC;CARENA F;CARENA W;CARMINATI F;DIAZ AC;CASELLE M;CASTELLANOS JC;CATANESCU V;CAVICCHIOLI C;CEPILA J;CERELLO P;CHANG B;CHAPELAND S;CHARVET JL;CHATTOPADHYAY S;CHATTOPADHYAY S;CHERNEY M;CHESHKOV C;CHEYNIS B;CHIAVASSA E;BARROSO VC;CHINELLATO DD;CHOCHULA P;CHOJNACKI M;CHRISTAKOGLU P;CHRISTENSEN CH;CHRISTIANSEN P;CHUJO T;CICALO C;CIFARELLI L;CINDOLO F;CLEYMANS J;COCCETTI F;COFFIN JP;COLI S;BALBASTRE GC;DEL VALLE ZC;CONSTANTIN P;CONTIN G;CONTRERAS JG;CORMIER TM;MORALES YC;MALDONADO IC;CORTESE P;COSENTINO MR;COSTA F;COTALLO ME;CRESCIO E;CROCHET P;CUAUTLE E;CUNQUEIRO L;ERASMO GD;DAINESE A;DALSGAARD HH;DANU A;DAS D;DAS I;DAS K;DASH A;DASH S;DE S;MOREGULA AD;DE BARROS GOV;DE CARO A;DE CATALDO G;DE CUVELAND J;DE FALCO A;DE GRUTTOLA D;DE MARCO N;DE PASQUALE S;DE REMIGIS R;DE ROOIJ R;DEBSKI PR;SANCHEZ ED;DELAGRANGE H;MERCADO YD;DELLACASA G;DELOFF A;DEMANOV V;DENES E;DEPPMAN A;DI BARI D;DI GIGLIO C;DI LIBERTO S;DI MAURO A;DI NEZZA P;DIETEL T;DIVIA R;DJUVSLAND O;DOBRIN A;DOBROWOLSKI T;DOMINGUEZ I;DONIGUS B;DORDIC O;DRIGA O;DUBEY AK;DUBUISSON J;DUCROUX L;DUPIEUX P;MAJUMDAR AKD;MAJUMDAR MRD;ELIA D;EMSCHERMANN D;ENGEL H;ERDAL HA;ESPAGNON B;ESTIENNE M;ESUMI S;EVANS D;EVRARD S;EYYUBOVA G;FABJAN CW;FABRIS D;FAIVRE J;FALCHIERI D;FANTONI A;FASEL M;FEARICK R;FEDUNOV A;FEHLKER D;FEKETE V;FELEA D;FEOFILOV G;TELLEZ AF;FERRETTI A;FERRETTI R;FIGIEL J;FIGUEREDO MAS;FILCHAGIN S;FINI R;FINOGEEV D;FIONDA FM;FIORE EM;FLORIS M;FOERTSCH S;FOKA P;FOKIN S;FRAGIACOMO E;FRAGKIADAKIS M;FRANKENFELD U;FUCHS U;FURANO F;FURGET C;GIRARD MF;GAARDHOJE JJ;GADRAT S;GAGLIARDI M;GAGO A;GALLIO M;GANGADHARAN DR;GANOTI P;GANTI MS;GARABATOS C;GARCIA-SOLIS E;GARISHVILI I;GEMME R;GERHARD J;GERMAIN M;GEUNA C;GHEATA A;GHEATA M;GHIDINI B;GHOSH P;GIANOTTI P;GIRARD MR;GIRAUDO G;GIUBELLINO P;GLADYSZ-DZIADUS E;GLASSEL P;GOMEZ R;FERREIRO EG;SANTOS HG;GONZALEZ-TRUEBA LH;GONZALEZ-ZAMORA P;

GORBUNOV S;GOTOVAC S;GRABSKI V;GRAJCAREK R;GRELLI A;GRIGORAS A;GRIGORAS C;  
GRIGORIEV V;GRIGORYAN A;GRIGORYAN S;GRINYOV B;GRION N;GROS P;GROSSE-  
OETRINGHAUS JF;GROSSIORD JY;GROSSO R;GUBER F;GUERNANE R;GUTIERREZ CG;GUERZONI  
B;GULBRANDSEN K;GUNJI T;GUPTA A;GUPTA R;GUTBROD H;HAALAND O;HADJIDAKIS C;  
HAIDUC M;HAMAGAKI H;HAMAR G;HARRIS JW;HARTIG M;HASCH D;HASEGAN D;  
HATZIFOTIADOU D;HAYRAPETYAN A;HEIDE M;HEINZ M;HELSTRUP H;HERGHELEGIU A;  
HERNANDEZ C;CORRAL GH;HERRMANN N;HETLAND KF;HICKS B;HILLE PT;HIPPOLYTE B;  
HORAGUCHI T;HORI Y;HRISTOV P;HRIVNACOVA I;HUANG M;HUBER S;HUMANIC TJ;HWANG  
DS;ICHOU R;ILKAEV R;ILKIV I;INABA M;INCANI E;INNOCENTI GM;INNOCENTI PG;IPPOLITOV  
M;IRFAN M;IVAN C;IVANOV A;IVANOV M;IVANOV V;JACHOLKOWSKI A;JACOBS PM;  
JANCUROVA L;JANGAL S;JANIK R;JENA S;JIRDEN L;JONES GT;JONES PG;JOVANOVIC P;JUNG H;  
JUNG W;JUSKO A;KALCHER S;KALINAK P;KALISKY M;KALLIOKOSKI T;KALWEIT A;KAMERMANS  
R;KANAKI K;KANG E;KANG JH;KAPLIN V;KARAVICHEV O;KARAVICHEVA T;KARPECHEV E;  
KAZANTSEV A;KEBSCHULL U;KEIDEL R;KHAN MM;KHAN SA;KHANZADEEV A;KHARLOV Y;  
KILENG B;KIM DJ;KIM DS;KIM DW;KIM HN;KIM JH;KIM JS;KIM M;KIM M;KIM S;KIM SH;KIRSCH  
S;KISEL I;KISELEV S;KISIEL A;KLAY JL;KLEIN J;KLEIN-BOSING C;KLIEMANT M;KLOVNING A;  
KLUGE A;KNICHEL ML;KOCH K;KOHLE R;KOLEVATOV R;KOLOJVARI A;KONDRATIEV V;  
KONDRATYEVA N;KONEVSKIH A;KORNAS E;DON CKK;KOUR R;KOWALSKI M;KOX S;  
MEETHALEVEEDU GK;KOZLOV K;KRAL J;KRALIK I;KRAMER F;KRAUS I;KRAWUTSCHKE T;KRETZ  
M;KRIVDA M;KRIZEK F;KRUMBHORN D;KRUS M;KRYSHEN E;KRZEWICKI M;KUCHERIAEV Y;  
KUHN C;KUIJER PG;KURASHVILI P;KUREPIN A;KUREPIN AB;KURYAKIN A;KUSHPIL S;KUSHPIL V;  
KWEON MJ;KWON Y;LA ROCCA P;DE GUEVARA PL;LAFAGE V;LARA C;LARDEUX A;LARSEN DT;  
LAZZERONI C;LE BORNEC Y;LEA R;LEE KS;LEE SC;LEFEVRE F;LEHNERT J;LEISTAM L;LENHARDT  
M;LENTI V;MONZON IL;VARGAS HL;LEVAI P;LI X;LIEN J;LIETAVA R;LINDAL S;LINDENSTRUTH  
V;LIPPMANN C;LISA MA;LIU L;LOENNE PI;LOGGINS VR;LOGINOV V;LOHN S;LOIZIDES C;LOO  
KK;LOPEZ X;NORIEGA ML;TORRES EL;LOVHOIDEN G;LU XG;LUETTIG P;LUNARDON M.;  
LUPARELLO G;LUQUIN L;LUZZI C;MA K;MA R;MADAGODAHETTIGE-DON DM;MAEVSKAYA A;  
MAGER M;MAHAPATRA DP;MAIRE A;MAL'KEVICH D;MALAEV M;CERVANTES IM;MALININA L;  
MALZACHER P;MAMONOV A;MANCEAU L;MANGOTRA L;MANKO V;MANSO F;MANZARI V;  
MAO Y;MARES J;MARGAGLIOTTI GV;MARGOTTI A;MARIN A;MARKERT C;MARTASHVILI I;  
MARTINENGO P;MARTINEZ MI;DAVALOS AM;GARCIA GM;MARTYNOV Y;MASCIOCCHI S;  
MASERA M;MASONI A;MASSACRIER L;MASTROMARCO M;MASTROSERIO A;MATTHEWS ZL;  
MATYJA A;MAYANI D;MAYER C;MAZZA G;MAZZONI MA;MEDDI F;MENCHACA-ROCHA A;  
LORENZO PM;MENIS I;PEREZ JM;MERES M;MEREU P;MIAKE Y;MIDORI J;MILANO L;MILOSEVIC J;  
MISCHKE A;MISKOWIEC D;MITU C;MLYNARZ J;MOHANTY AK;MOHANTY B;MOLNAR L;ZETINA  
LM;MONTENO M;MONTES E;MORANDO M;DE GODOY DAM;MORETTO S;MORSCH A;  
MUCCIFORA V;MUDNIC E;MUHURI S;MULLER H;MUNHOZ MG;MUNOZ J;MUSA L;MUSSO A;  
NANDI BK;NANIA R;NAPPI E;NATTRASS C;NAVACH F;NAVIN S;NAYAK TK;NAZARENKO S;  
NAZAROV G;NEDOSEKIN A;NENDAZ F;NEWBY J;NICASSIO M;NIELSEN BS;NIIDA T;NIKOLAEV S;  
NIKOLIC V;NIKULIN S;NIKULIN V;NILSEN BS;NILSSON MS;NOFERINI F;NOOREN G;NOVITZKY N;  
NYANIN A;NYATHA A;NYGAARD C;NYSTRAND J;OBAYASHI H;OCHIROV A;OESCHLER H;OH  
SK;OLENIACZ J;OPPEDISANO C;VELASQUEZ AO;ORTONA G;OSKARSSON A;OSTROWSKI P;  
OTTERLUND I;OTWINOWSKI J;OYAMA K;OZAWA K;PACHMAYER Y;PACHR M;PADILLA F;  
PAGANO P;JAYARATHNA SP;PAIC G;PAINKE F;PAJARES C;PAL S;PAL SK;PALAHA A;PALMERI A;  
PAPPALARDO GS;PARK WJ;PATALAKHA DI;PATICCHIO V;PAVLINOV A;PAWLAK T;PEITZMANN  
T;PERESUNKO D;LARA CEP;PERINI D;PERRINO D;PERYT W;PESCI A;PESKOV V;PESTOV Y;  
PETERS AJ;PETRACEK V;PETRAN M;PETRIS M;PETROV P;PETROVICI M;PETTA C;PIANO S;  
PICCOTTI A;PIKNA M;PILLOT P;PINAZZA O;PINSKY L;PITZ N;PIUZ F;PIYARATHNA DB;PLATT R;  
PLOSKON M;PLUTA J;POCHEPTSOV T;POCHYBOVA S;PODESTA-LERMA PLM;POGHOSYAN MG;  
POLAK K;POLICHTCHOUK B;POP A;PORTEBOEUF S;POSPISIL V;POTUKUCHI B;PRASAD SK;  
PREGHENELLA R;PRINO F;PRUNEAU CA;PSHENICHNOV I;PUDDU G;PULVIRENTI A;PUNIN V;  
PUTIS M;PUTSCHKE J;QUERCIGH E;QVIGSTAD H;RACHEVSKI A;RADEMAKERS A;RADEMAKERS  
O;RADOMSKI S;RAIHA TS;RAK J;RAKOTOZAFINDRABE A;RAMELLO L;REYES AR;RAMMLER M;  
RANIWALA R;RANIWALA S;RASANEN SS;READ KF;REAL J;REDLICH K;RENFORDT R;REOLON

AR;RESHETIN A;RETTIG F;REVOL JP;REYGERS K;RICAUD H;RICCATI L;RICCI RA;RICHTER M;  
RIEDLER P;RIEGLER W;RIGGI F;CAHUANTZI MR;ROHR D;ROHRICH D;ROMITA R;RONCHETTI F;  
ROSINSKY P;ROSNET P;ROSSEGGER S;ROSSI A;ROUKOUTAKIS F;ROUSSEAU S;ROY C;ROY P;  
MONTERO AJR;RUI R;RIVETTI A;RUSANOV I;RYABINKIN E;RYBICKI A;SADOVSKY S;SAFARIK K;  
SAHOO R;SAHU PK;SAINI J;SAIZ P;SAKAI S;SAKATA D;SALGADO CA;SAMANTA T;SAMBIAL S;  
SAMSONOV V;CASTRO XS;SANDOR L;SANDOVAL A;SANO M;SANO S;SANTO R;SANTORO R;  
SARKAMO J;SATURNINI P;SCAPPARONE E;SCARLASSARA F;SCHARENBERG RP;SCHIAUA C;  
SCHICKER R;SCHMIDT C;SCHMIDT HR;SCHREINER S;SCHUCHMANN S;SCHUKRAFT J;SCHUTZ  
Y;SCHWARZ K;SCHWEDA K;SCIOLI G;SCOMPARIN E;SCOTT PA;SCOTT R;SEGATO G;  
SELYUZHENKOV I;SENYUKOV S;SEO J;SERCI S;SERRADILLA E;SEVCENCO A;SGURA I;  
SHABRATOVA G;SHAHOYAN R;SHARMA N;SHARMA S;SHIGAKI K;SHIMOMURA M;SHTEJER K;  
SIBIRIAK Y;SICILIANO M;SICKING E;SIEMIARCZUK T;SILENZI A;SILVERMYR D;SIMONETTI G;  
SINGARAJU R;SINGH R;SINGHAL V;SINHA BC;SINHA T;SITAR B;SITTA M;SKAALI TB;SKJERDAL  
K;SMAKAL R;SMIRNOV N;SNELLINGS R;SOGAARD C;SOLOVIEV A;SOLTZ R;SON H;SONG J;  
SONG M;SOOS C;SORAMEL F;SPYROPOULOU-STASSINAKI M;SRIVASTAVA BK;STACHEL J;STAN  
I;STEFANEK G;STEFANINI G;STEINBECK T;STEINPREIS M;STENLUND E;STEYN G;STOCCO D;  
STOCK R;STOKKEVAG CH;STOLPOVSKIY M;STRMEN P;SUAIDE AAP;VASQUEZ MAS;SUGITATE  
T;SUIRE C;SUKHORUKOV M;SUMBERA M;SUSA T;SWOBODA D;SYMONS TJM;DE TOLEDO AS;  
SZARKA I;SZOSTAK A;TAGRIDIS C;TAKAHASHI J;TAKAKI JDT;TAURO A;TAVLET M;MUNOZ GT;  
TELESCA A;TERREVOLI C;THADER J;THOMAS D;THOMAS JH;TIEULENT R;TIMMINS AR;TLUSTY  
D;TOIA A;TORII H;TOSCANO L;TOSELLO F;TRACZYK T;TRUESDALE D;TRZASKA WH;TSUJI T;  
TUMKIN A;TURRISI R;TURVEY AJ;TVETER TS;ULERY J;ULLALAND K;URAS A;URBAN J;URCIUOLI  
GM;USAI GL;VACCHI A;VAJZER M;VALA M;PALOMO LV;VALLERO S;VAN DER KOLK N;VAN  
LEEUWEN M;VYVRE PV;VANNUCCI L;VARGAS A;VARMA R;VASILEIOU M;VASILIEV A;  
VECHERNIN V;VELDHOEN M;VENARUZZO M;VERCELLIN E;VERGARA S;VERNEKOHL DC;  
VERNET R;VERWEIJ M;VICKOVIC L;VIESTI G;VIKHLIANTSEV O;VILAKAZI Z;BAILLIE OV;  
VINOGRADOV A;VINOGRADOV L;VINOGRADOV Y;VIRGILI T;VIYOGI YP;VODOPYANOV A;  
VOLOSHIN K;VOLOSHIN S;VOLPE G;VON HALLER B;VRANIC D;OVREBEKK G;VRLAKOVA J;  
VULPESCU B;VYUSHIN A;WAGNER B;WAGNER V;WAN R;WANG D;WANG Y;WANG Y;WATANABE  
K;WESSELS JP;WESTERHOFF U;WIECHULA J;WIKNE J;WILDE M;WILK A;WILK G;WILLIAMS MCS;  
WINDELBAND B;KARAMPATSOS LX;YANG H;YANG S;YASNOPOLSKIY S;YI J;YIN Z;YOKOYAMA  
H;YOO IK;YU W;YUAN X;YUSHMANOV I;ZABRODIN E;ZACH C;ZAMPOLLI C;ZAPOROZHETS S;  
ZAROCHENTSEV A;ZAVADA P;ZAVIYALOV N;ZBROSZCZYK H;ZELNICEK P;ZENIN A;ZGURA I;  
ZHALOV M;ZHANG X;ZHOU D;ZICHICHI A;ZINOVJEV G;ZOCCARATO Y;ZYNOVYEV M (2010).

**Charged-Particle Multiplicity Density at Midrapidity in Central Pb-Pb Collisions at  
root s(NN)=2.76 TeV** PHYSICAL REVIEW LETTERS (ISSN:0031-9007), -- -, 105;

AAMODT K;ABELEV B;QUINTANA AA;ADAMOVA D;ADARE AM;AGGARWAL MM;RINELLA GA;  
AGOCS AG;SALAZAR SA;AHAMMED Z;MASOODI AA;AHMAD N;AHN SU;AKINDINOV A;  
ALEKSANDROV D;ALESSANDRO B;MOLINA RA;ALICI A;ALKIN A;AVINA EA;ALT T;ALTINI V;  
ALTINPINAR S;ALTSYBEEV I;ANDREI C;ANDRONIC A;ANGUELOV V;ANSON C;ANTICIC T;  
ANTINORI F;ANTONIOLI P;APHECETCHE L;APPELSHAUSER H;ARBOR N;ARCELLI S;AREND A;  
ARMESTO N;ARNALDI R;ARONSSON T;ARSENE IC;ASRYAN A;AUGUSTINUS A;AVERBECK R;  
AWES TC;AYSTO J;AZMI MD;BACH M;BADALA A;BAEK YW;BAGNASCO S;BAILHACHE R;BALA R;  
FERROLI RB;BALDISSERI A;BALDIT A;PEDROSA FBD;BAN J;BARBERA R;BARILE F;BARNAFOLDI  
GG;BARNBY LS;BARRET V;BARTKE J;BASILE M;BASTID N;BATHEN B;BATIGNE G;BATYUNYA B;  
BAUMANN C;BEARDEN IG;BECK H;BELIKOV I;BELLINI F;BELLWIED R;BELMONT-MORENO E;  
BOELE S;BERCEANU I;BERCUCI A;BERDERMANN E;BERDNIKOV Y;BERGMANN C;BETEV L;  
BHASIN A;BHATI AK;BIANCHI L;BIANCHI N;BIANCHIN C;BIELCIK J;BIELCIKOVA J;BILANDZIC A;  
BIOLCATI E;BLANC A;BLANCO F;BLANCO F;BLAU D;BLUME C;BOCCIOLI M;BOCK N;  
BOGDANOV A;BOGGILD H;BOGOLYUBSKY M;BOLDIZSAR L;BOMBARA M;BOMBONATI C;BOOK  
J;BOREL H;BORISSOV A;BORTOLIN C;BOSE S;BOSSU F;BOTJE M;BOTTGER S;BOYER B;BRAUN-  
MUNZINGER P;BRAVINA L;BREGANT M;BREITNER T;BROZ M;BRUN R;BRUNA E;BRUNO GE;  
BUDNIKOV D;BUESCHING H;BUGAIEV K;BUSCH O;BUTHELEZI Z;CAFFARRI D;CAI X;CAINES H;  
VILLAR EC;CAMERINI P;ROMAN VC;ROMEO GC;CARENA F;CARENA W;CARMINATI F;DIAZ AC;

CASELLE M;CASTELLANOS JC;CATANESCU V;CAVICCHIOLI C;CEPILA J;CERELLO P;CHANG B;  
CHAPELAND S;CHARVET JL;CHATTOPADHYAY S;CHATTOPADHYAY S;CHERNEY M;CHESHKOV  
C;CHEYNIS B;CHIAVASSA E;BARROSO VC;CHINELLATO DD;CHOCHULA P;CHOJNACKI M;  
CHRISTAKOGLU P;CHRISTENSEN CH;CHRISTIANSSEN P;CHUJO T;CICALO C;CIFARELLI L;  
CINDOLO F;CLEYMANS J;COCCETTI F;COFFIN JP;COLI S;BALBASTRE GC;DEL VALLE ZC;  
CONSTANTIN P;CONTIN G;CONTRERAS JG;CORMIER TM;MORALES YC;MALDONADO IC;  
CORTESE P;COSENTINO MR;COSTA F;COTALLO ME;CRESCIO E;CROCHET P;CUAUTLE E;  
CUNQUEIRO L;ERASMO GD;DAINESE A;DALSGAARD HH;DANU A;DAS D;DAS I;DAS K;DASH A;  
DASH S;DE S;MOREGULA AD;DE BARROS GOV;DE CARO A;DE CATALDO G;DE CUVELAND J;  
DE FALCO A;DE GRUTTOLA D;DE MARCO N;DE PASQUALE S;DE REMIGIS R;DE ROOIJ R;  
DEBSKI PR;SANCHEZ ED;DELAGRANGE H;MERCADO YD;DELLACASA G;DELOFF A;DEMANOV  
V;DENES E;DEPPMAN A;DI BARI D;DI GIGLIO C;DI LIBERTO S;DI MAURO A;DI NEZZA P;DIETEL  
T;DIVIA R;DJUVSLAND O;DOBRIN A;DOBROWOLSKI T;DOMINGUEZ I;DONIGUS B;DORDIC O;  
DRIGA O;DUBEY AK;DUBUISSON J;DUCROUX L;DUPIEUX P;MAJUMDAR AKD;MAJUMDAR MRD;  
ELIA D;EMSCHERMANN D;ENGEL H;ERDAL HA;ESPAGNON B;ESTIENNE M;ESUMI S;EVANS D;  
EVRARD S;EYYUBOVA G;FABJAN CW;FABRIS D;FAIVRE J;FALCHIERI D;FANTONI A;FASEL M;  
FEARICK R;FEDUNOV A;FEHLKER D;FEKETE V;FELEA D;FEOFILOV G;TELLEZ AF;FERRETTI A;  
FERRETTI R;FIGIEL J;FIGUEREDO MAS;FILCHAGIN S;FINI R;FINOGEEV D;FIONDA FM;FIORE EM;  
FLORIS M;FOERTSCH S;FOKA P;FOKIN S;FRAGIACOMO E;FRAGKIADAKIS M;FRANKENFELD U;  
FUCHS U;FURANO F;FURGET C;GIRARD MF;GAARDHOJE JJ;GADRAT S;GAGLIARDI M;GAGO A;  
GALLIO M;GANGADHARAN DR;GANOTI P;GANTI MS;GARABATOS C;GARCIA-SOLIS E;  
GARISHVILI I;GEMME R;GERHARD J;GERMAIN M;GEUNA C;GHEATA A;GHEATA M;GHIDINI B;  
GHOSH P;GIANOTTI P;GIRARD MR;GIRAUDO G;GIUBELLINO P;GLADYSZ-DZIADUS E;GLASSEL  
P;GOMEZ R;FERREIRO EG;SANTOS HG;GONZALEZ-TRUEBA LH;GONZALEZ-ZAMORA P;  
GORBUNOV S;GOTOVAC S;GRABSKI V;GRAJCAREK R;GRELLI A;GRIGORAS A;GRIGORAS C;  
GRIGORIEV V;GRIGORYAN A;GRIGORYAN S;GRINYOV B;GRION N;GROS P;GROSSE-  
OETRINGHAUS JF;GROSSIORD JY;GROSSO R;GUBER F;GUERNANE R;GUTIERREZ CG;GUERZONI  
B;GULBRANDSEN K;GUNJI T;GUPTA A;GUPTA R;GUTBROD H;HAALAND O;HADJIDAKIS C;  
HAIDUC M;HAMAGAKI H;HAMAR G;HARRIS JW;HARTIG M;HASCH D;HASEGAN D;  
HATZIFOTIADOU D;HAYRAPETYAN A;HEIDE M;HEINZ M;HELSTRUP H;HERGHELEGIU A;  
HERNANDEZ C;CORRAL GH;HERRMANN N;HETLAND KF;HICKS B;HILLE PT;HIPPOLYTE B;  
HORAGUCHI T;HORI Y;HRISTOV P;HRIVNACOVA I;HUANG M;HUBER S;HUMANIC TJ;HWANG  
DS;ICHOU R;ILKAEV R;ILKIV I;INABA M;INCANI E;INNOCENTI GM;INNOCENTI PG;IPPOLITOV  
M;IRFAN M;IVAN C;IVANOV A;IVANOV M;IVANOV V;JACHOLKOWSKI A;JACOBS PM;  
JANCUROVA L;JANGAL S;JANIK R;JENA S;JIRDEN L;JONES GT;JONES PG;JOVANOVIC P;JUNG H;  
JUNG W;JUSKO A;KALCHER S;KALINAK P;KALISKY M;KALLIOKOSKI T;KALWEIT A;KAMERMANS  
R;KANAKI K;KANG E;KANG JH;KAPLIN V;KARAVICHEV O;KARAVICHEVA T;KARPECHEV E;  
KAZANTSEV A;KEBSCHULL U;KEIDEL R;KHAN MM;KHAN SA;KHANZADEEV A;KHARLOV Y;  
KILENG B;KIM DJ;KIM DS;KIM DW;KIM HN;KIM JH;KIM JS;KIM M;KIM M;KIM S;KIM SH;KIRSCH  
S;KISEL I;KISELEV S;KISIEL A;KLAY JL;KLEIN J;KLEIN-BOSING C;KLIEMANT M;KLOVNING A;  
KLUGE A;KNICHEL ML;KOCH K;KOHLE R;KOLEVATOV R;KOLOJVARI A;KONDRATIEV V;  
KONDRATYEVA N;KONEVSKIH A;KORNAS E;DON CKK;KOUR R;KOWALSKI M;KOX S;  
MEETHALEVEEDU GK;KOZLOV K;KRAL J;KRALIK I;KRAMER F;KRAUS I;KRAWUTSCHKE T;KRETZ  
M;KRIVDA M;KRIZEK F;KRUMBHORN D;KRUS M;KRYSHEN E;KRZEWICKI M;KUCHERIAEV Y;  
KUHN C;KUIJER PG;KURASHVILI P;KUREPIN A;KUREPIN AB;KURYAKIN A;KUSHPIL S;KUSHPIL V;  
KWEON MJ;KWON Y;LA ROCCA P;DE GUEVARA PL;LAFAGE V;LARA C;LARDEUX A;LARSEN DT;  
LAZZERONI C;LE BORNEC Y;LEA R;LEE KS;LEE SC;LEFEVRE F;LEHNERT J;LEISTAM L;LENHARDT  
M;LENTI V;MONZON IL;VARGAS HL;LEVAI P;LI X;LIEN J;LIETAVA R;LINDAL S;LINDENSTRUTH  
V;LIPPMANN C;LISA MA;LIU L;LOENNE PI;LOGGINS VR;LOGINOV V;LOHN S;LOIZIDES C;LOO  
KK;LOPEZ X;NORIEGA ML;TORRES EL;LOVHOIDEN G;LU XG;LUETTIG P;LUNARDON M.;  
LUPARELLO G;LUQUIN L;LUZZI C;MA K;MA R;MADAGODAHETTIGE-DON DM;MAEVSKAYA A;  
MAGER M;MAHAPATRA DP;MAIRE A;MAL'KEVICH D;MALAEV M;CERVANTES IM;MALININA L;  
MALZACHER P;MAMONOV A;MANCEAU L;MANGOTRA L;MANKO V;MANSO F;MANZARI V;  
MAO Y;MARES J;MARGAGLIOTTI GV;MARGOTTI A;MARIN A;MARKERT C;MARTASHVILI I;

MARTINENGO P; MARTINEZ MI; DAVALOS AM; GARCIA GM; MARTYNOV Y; MASCIOCCHI S;  
MASERA M; MASONI A; MASSACRIER L; MASTROMARCO M; MASTROSERIO A; MATTHEWS ZL;  
MATYJA A; MAYANI D; MAYER C; MAZZA G; MAZZONI MA; MEDDI F; MENCHACA-ROCHA A;  
LORENZO PM; MENIS I; PEREZ JM; MERES M; MEREU P; MIAKE Y; MIDORI J; MILANO L; MILOSEVIC J;  
MISCHKE A; MISKOWIEC D; MITU C; MLYNARZ J; MOHANTY AK; MOHANTY B; MOLNAR L; ZETINA  
LM; MONTENO M; MONTES E; MORANDO M; DE GODOY DAM; MORETTO S; MORSCH A;  
MUCCIFORA V; MUDNIC E; MUHURI S; MULLER H; MUNHOZ MG; MUNOZ J; MUSA L; MUSSO A;  
NANDI BK; NANIA R; NAPPI E; NATTRASS C; NAVACH F; NAVIN S; NAYAK TK; NAZARENKO S;  
NAZAROV G; NEDOSEKIN A; NENDAZ F; NEWBY J; NICASSIO M; NIELSEN BS; NIIDA T; NIKOLAEV S;  
NIKOLIC V; NIKULIN S; NIKULIN V; NILSEN BS; NILSSON MS; NOFERINI F; NOOREN G; NOVITZKY N;  
NYANIN A; NYATHA A; NYGAARD C; NYSTRAND J; OBAYASHI H; OCHIROV A; OESCHLER H; OH  
SK; OLENIACZ J; OPPEDISANO C; VELASQUEZ AO; ORTONA G; OSKARSSON A; OSTROWSKI P;  
OTTERLUND I; OTWINOWSKI J; OYAMA K; OZAWA K; PACHMAYER Y; PACHR M; PADILLA F;  
PAGANO P; JAYARATHNA SP; PAIC G; PAINKE F; PAJARES C; PAL S; PAL SK; PALAHA A; PALMERI A;  
PAPPALARDO GS; PARK WJ; PATALAKHA DI; PATICCHIO V; PAVLINOV A; PAWLAK T; PEITZMANN  
T; PERESUNKO D; LARA CEP; PERINI D; PERRINO D; PERYT W; PESCI A; PESKOV V; PESTOV Y;  
PETERS AJ; PETRACEK V; PETRAN M; PETRIS M; PETROV P; PETROVICI M; PETTA C; PIANO S;  
PICCOTTI A; PIKNA M; PILLOT P; PINAZZA O; PINSKY L; PITZ N; PIUZ F; PIYARATHNA DB; PLATT R;  
PLOSKON M; PLUTA J; POCHOPTSOV T; POCHYBOVA S; PODESTA-LERMA PLM; POGHOSYAN MG;  
POLAK K; POLICHTCHOUK B; POP A; PORTEBOEUF S; POSPISIL V; POTUKUCHI B; PRASAD SK;  
PREGHENELLA R; PRINO F; PRUNEAU CA; PSHENICHNOV I; PUDDU G; PULVIRENTI A; PUNIN V;  
PUTIS M; PUTSCHKE J; QUERCIGH E; QVIGSTAD H; RACHEVSKI A; RADEMAKERS A; RADEMAKERS  
O; RADOMSKI S; RAIHA TS; RAK J; RAKOTOZAFINDRABE A; RAMELLO L; REYES AR; RAMMLER M;  
RANIWALA R; RANIWALA S; RASANEN SS; READ KF; REAL J; REDLICH K; RENFORDT R; REOLON  
AR; RESHETIN A; RETTIG F; REVOL JP; REYGERS K; RICAUD H; RICCATI L; RICCI RA; RICHTER M;  
RIEDLER P; RIEGLER W; RIGGI F; CAHUANTZI MR; ROHR D; ROHRICH D; ROMITA R; RONCHETTI F;  
ROSINSKY P; ROSNET P; ROSSEGGER S; ROSSI A; ROUKOUTAKIS F; ROUSSEAU S; ROY C; ROY P;  
MONTERO AJR; RUI R; RIVETTI A; RUSANOV I; RYABINKIN E; RYBICKI A; SADOVSKY S; SAFARIK K;  
SAHOO R; SAHU PK; SAINI J; SAIZ P; SAKAI S; SAKATA D; SALGADO CA; SAMANTA T; SAMBYAL S;  
SAMSONOV V; CASTRO XS; SANDOR L; SANDOVAL A; SANO M; SANO S; SANTO R; SANTORO R;  
SARKAMO J; SATURNINI P; SCAPPARONE E; SCARLASSARA F; SCHARENBERG RP; SCHIAUA C;  
SCHICKER R; SCHMIDT C; SCHMIDT HR; SCHREINER S; SCHUCHMANN S; SCHUKRAFT J; SCHUTZ  
Y; SCHWARZ K; SCHWEDA K; SCIOLI G; SCOMPARIN E; SCOTT PA; SCOTT R; SEGATO G;  
SELYUZHENKOV I; SENYUKOV S; SEO J; SERCI S; SERRADILLA E; SEVCENCO A; SGURA I;  
SHABRATOVA G; SHAHOYAN R; SHARMA N; SHARMA S; SHIGAKI K; SHIMOMURA M; SHTEJER K;  
SIBIRIAK Y; SICILIANO M; SICKING E; SIEMIARCZUK T; SILENZI A; SILVERMYR D; SIMONETTI G;  
SINGARAJU R; SINGH R; SINGHAL V; SINHA BC; SINHA T; SITAR B; SITTA M; SKAALI TB; SKJERDAL  
K; SMAKAL R; SMIRNOV N; SNELLINGS R; SOGAARD C; SOLOVIEV A; SOLTZ R; SON H; SONG J;  
SONG M; SOOS C; SORAMEL F; SPYROPOULOU-STASSINAKI M; SRIVASTAVA BK; STACHEL J; STAN  
I; STEFANEK G; STEFANINI G; STEINBECK T; STEINPREIS M; STENLUND E; STEYN G; STOCCO D;  
STOCK R; STOKKEVAG CH; STOLPOVSKIY M; STRMEN P; SUAIDE AAP; VASQUEZ MAS; SUGITATE  
T; SUIRE C; SUKHORUKOV M; SUMBERA M; SUSA T; SWOBODA D; SYMONS TJM; DE TOLEDO AS;  
SZARKA I; SZOSTAK A; TAGRIDIS C; TAKAHASHI J; TAKAKI JDT; TAURO A; TAVLET M; MUNOZ GT;  
TELESCA A; TERREVOLI C; THADER J; THOMAS D; THOMAS JH; TIEULENT R; TIMMINS AR; TLUSTY  
D; TOIA A; TORII H; TOSCANO L; TOSELLO F; TRACZYK T; TRUESDALE D; TRZASKA WH; TSUJI T;  
TUMKIN A; TURRISI R; TURVEY AJ; TVETER TS; ULERY J; ULLALAND K; URAS A; URBAN J; URCIUOLI  
GM; USAI GL; VACCHI A; VAJZER M; VALA M; PALOMO LV; VALLERO S; VAN DER KOLK N; VAN  
LEEUVEN M; VANDE VYVRE P; VANNUCCI L; VARGAS A; VARMA R; VASILEIOU M; VASILIEV A;  
VECHERNIN V; VELDHOEN M; VENARUZZO M; VERCELLIN E; VERGARA S; VERNEKOHL DC;  
VERNET R; VERWEIJ M; VICKOVIC L; VIESTI G; VIKHLYANTSEV O; VILAKAZI Z; BAILLIE OV;  
VINOGRADOV A; VINOGRADOV L; VINOGRADOV Y; VIRGILI T; VIYOGI YP; VODOPYANOV A;  
VOLOSHIN K; VOLOSHIN S; VOLPE G; VON HALLER B; VRANIC D; OVREBEKK G; VRLAKOVA J;  
VULPESCU B; VYUSHIN A; WAGNER B; WAGNER V; WAN R; WANG D; WANG Y; WANG Y; WATANABE  
K; WESSELS JP; WESTERHOFF U; WIECHULA J; WIKNE J; WILDE M; WILK A; WILK G; WILLIAMS MCS;

WINDELBAND B;KARAMPATOS LX;YANG H;YANG S;YASNOPOLSKIY S;YI J;YIN Z;YOKOYAMA H;YOO IK;YU W;YUAN X;YUSHMANOV I;ZABRODIN E;ZACH C;ZAMPOLLI C;ZAPOROZHETS S; ZAROCHENTSEV A;ZAVADA P;ZAVIYALOV N;ZBROSZCZYK H;ZELNICEK P;ZENIN A;ZGURA I; ZHALOV M;ZHANG X;ZHOU D;ZICHICHI A;ZINOVJEV G;ZOCARATO Y;ZYNOVYEV M (2010).

**Elliptic Flow of Charged Particles in Pb-Pb Collisions at root s(NN)=2.76 TeV** PHYSICAL REVIEW LETTERS (ISSN:0031-9007), -- -, 105;

AAMODT K;ABEL N;ABEYSEKARA U;QUINTANA AA;ACERO A;ADAMOVA D;AGGARWAL MM; RINELLA GA;AGOC S;SALAZAR SA;AHAMMED Z;AHMAD A;AHMAD N;AHN SU;AKIMOTO R; AKINDINOV A;ALEKSANDROV D;ALESSANDRO B;MOLINA RA;ALICI A;AVINA EA;ALME J;ALT T; ALTINI V;ALTINPINAR S;ANDREI C;ANDRONIC A;ANELLI G;ANGELOV V;ANSON C;ANTICIC T; ANTINORI F;ANTINORI S;ANTIPIN K;ANTONCZYK D;ANTONIOLI P;ANZO A;APHECETCHE L; APPELSHAUSER H;ARCELLI S;ARCEO R;AREND A;ARRESTO N;ARNALDI R;ARONSSON T; ARSENE IC;ASRYAN A;AUGUSTINUS A;AVERBECK R;AWES TC;AYSTO J;AZMI MD;BABLOK S; BACH M;BADALA A;BAEK YW;BAGNASCO S;BAILHACHE R;BALA R;BALDISSERI A;BALDIT A; BAN J;BARBERA R;BARNAFOLDI GG;BARNBY L;BARRET V;BARTKE J;BARILE F;BASILE M; BASMANOV V;BASTID N;BATHEN B;BATIGNE G;BATYUNYA B;BAUMANN C;BEARDEN I;BECKER B;BELIKOV I;BELLWIED R;BELMONT-MORENO E;BELOGIANNI A;BENHABIB L;BEOLE S; BERCEANU I;BERCUCI A;BERDERMANN E;BERDNIKOV Y;BETEV L;BHASIN A;BHATI AK;BIANCHI L;BIANCHI N;BIANCHIN C;BIELCIK J;BIELCIKOVA J;BILANDZIC A;BIMBOT L;BIOLCATI E;BLANC A;BLANCO F;BLANCO F;BLAU D;BLUME C;BOCCIOLI M;BOCK N;BOGDANOV A;BOGGILD H; BOGOLYUBSKY M;BOHM J;BOLDIZSAR L;BOMBARA M;BOMBONATI C;BONDILA M;BOREL H; BORSHCHOV V;BORTOLIN C;BOSE S;BOSISIO L;BOSSU F;BOTJE M;BOTTGER S;BOURDAUD G; BOYER B;BRAUN M;BRAUN-MUNZINGER P;BRAVINA L;BREGANT M;BREITNER T;BRUCKNER G; BRUN R;BRUNA E;BRUNO GE;BUDNIKOV D;BUESCHING H;BUGAEV K;BUNCIC P;BUSCH O; BUTHELEZI Z;CAFFARRI D;CAI X;CAINES H;CAMACHO E;CAMERINI P;CAMPBELL M;ROMAN VC;CAPITANI GP;ROMEO GC;CARENA F;CARENA W;CARMINATI F;DIAZ AC;CASELLE M; CASTELLANOS JC;HERNANDEZ JFC;CATANESCU V;CATTARUZZA E;CAVICCHIOLI C;CERELLO P;CHAMBERT V;CHANG B;CHAPELAND S;CHARPY A;CHARVET JL;CHATTOPADHYAY S; CHATTOPADHYAY S;CHERNEY M;CHESHKOV C;CHEYNIS B;CHIAVASSA E;BARROSO VC; CHINELLATO DD;CHOCHULA P;CHOI K;CHOJNACKI M;CHRISTAKOGLU P;CHRISTENSEN CH; CHRISTIANSEN P;CHUJO T;CHUMAN F;CICALO C;CIFARELLI L;CINDOLO F;CLEYMANS J; COBANOGU O;COFFIN JP;COLI S;COLLA A;BALBASTRE GC;DEL VALLE ZC;CONNER ES; CONSTANTIN P;CONTIN G;CONTRERAS JG;MORALES YC;CORMIER TM;CORTESE P; MALDONADO IC;COSENTINO MR;COSTA F;COTALLO ME;CRESCIO E;CROCHET P;CUAUTLE E; CUNQUEIRO L;CUSSONNEAU J;DAINESE A;DALSGAARD HH;DANU A;DAS I;DAS S;DASH A; DASH S;DE BARROS GOV;DE CARO A;DE CATALDO G;DE CUVELAND J;DE FALCO A;DE GASPARI M;DE GROOT J;DE GRUTTOLA D;DE HAAS AP;DE MARCO N;DE ROOIJ R;DE PASQUALE S;DE VAUX G;DELAGRANGE H;DELLACASA G;DELOFF A;DEMANOV V;DENES E; DEPPMAN A;D'ERASMO G;DERKACH D;DEVAUX A;DI BARI D;DI GIGLIO C;DI LIBERTO S;DI MAURO A;DI NEZZA P;DIALINAS M;DIAZ L;DIAZ R;DIETEL T;DING H;DIVIA R;DJUVSLAND O; VALDIVIESSO GD;DOBRETSOV V;DOBRIN A;DOBROWOLSKI T;DONIGUS B;DOMINGUEZ I;DON DMM;DORDIC O;DUBEY AK;DUBUISSON J;DUCROUX L;DUPIEUX P;MAJUMDAR AKD; MAJUMDAR MRD;ELIA D;EMSCHEMANN D;ENOKIZONO A;ESPAGNON B;ESTIENNE M;EVANS D;EVRARD S;EYYUBOVA G;FABJAN CW;FABRIS D;FAIVRE J;FALCHIERI D;FANTONI A;FASEL M; FEARICK R;FEDUNOV A;FEHLKER D;FEKETE V;FELEA D;FENTON-OLSEN B;FEOFILOV G;TELLEZ AF;FERREIRO EG;FERRETTI A;FERRETTI R;FIGUEREDO MAS;FILCHAGIN S;FINI R;FIONDA FM; FIORE EM;FLORIS M;FODOR Z;FOERTSCH S;FOKA P;FOKIN S;FORMENTI F;FRAGIACOMO E; FRAGKIADAKIS M;FRANKENFELD U;FROLOV A;FUCHS U;FURANO F;FURGET C;GIRARD MF; GAARDHOJE JJ;GADRAT S;GAGLIARDI M;GAGO A;GALLIO M;GANOTI P;GANTI MS;GARABATOS C;TRAPAGA CG;GEBELEIN J;GEMME R;GERMAIN M;GHEATA A;GHEATA M;GHIDINI B;GHOSH P; GIRAUDO G;GIUBELLINO P;GLADYSZ-DZIADUS E;GLASOW R;GLASSEL P;GLENN A;GOMEZ R; SANTOS HG;GONZALEZ-TRUEBA LH;GONZALEZ-ZAMORA P;GORBUNOV S;GORBUNOV Y; GOTOVAC S;GOTTSCHLAG H;GRABSKI V;GRAJCAREK R;GRELLI A;GRIGORAS A;GRIGORAS C; GRIGORIEV V;GRIGORYAN A;GRINYOV B;GRION N;GROS P;GROSSE-OETRINGHAUS JF;

GROSSIORD JY;GROSSO R;GUARNACCIA C;GUBER F;GUERNANE R;GUERZONI B;  
GULBRANDSEN K;GULKANYAN H;GUNJI T;GUPTA A;GUPTA R;GUSTAFSSON HA;GUTBROD H;  
HAALAND O;HADJIDAKIS C;HAIDUC M;HAMAGAKI H;HAMAR G;HAMBLEN J;HAN BH;HARRIS  
JW;HARTIG M;HARUTYUNYAN A;HASCH D;HASEGAN D;HATZIFOTIADOU D;HAYRAPETYAN A;  
HEIDE M;HEINZ M;HELSTRUP H;HERGHELEGIU A;HERNANDEZ C;CORRAL GG;HERRMANN N;  
HETLAND KF;HICKS B;HIEI A;HILLE P;HIPPOLYTE B;HORAGUCHI T;HORI Y;HRISTOV P;  
HRIVNACOVA I;HU S;HUBER S;HUMANIC TJ;HUTTER D;HWANG DS;ICHOU R;ILKAEV R;ILKIV I;  
INNOCENTI PG;IPPOLITOV M;IRFAN M;IVAN C;IVANOV A;IVANOV M;IVANOV V;IWASAKI T;  
JACHOKOWSKI A;JACOBS PM;JANCUROVA L;JANGAL S;JANIK R;JAYANANDA K;JENA C;JENA S;  
JIRDEN L;JONES G;JONES PG;JOVANOVIC P;JUNG H;JUNG W;JUSKO A;KAIDALOV AB;KALCHER  
S;KALINAK P;KALLIOKOSKI T;KALWEIT A;KAMAL A;KAMERMANS R;KANAKI K;KANG E;KANG  
JH;KAPITAN J;KAPLIN V;KAPUSTA S;KARAVICHEVA T;KARPECHEV E;KAZANTSEV A;KEBSCHULL  
U;KEIDEL R;KHAN MM;KHAN SA;KHANZADEEV A;KHARLOV Y;KIKOLA D;KILENG B;KIM DJ;KIM  
DS;KIM DW;KIM HN;KIM J;KIM JH;KIM JS;KIM M;KIM M;KIM SH;KIM S;KIM Y;KIRSCH S;KISEL I;  
KISELEV S;KISIEL A;KLAY JL;KLEIN J;KLEIN-BOSING C;KLIEMANT M;KLOVNING A;KLUGE A;  
KNIEGE S;KOCH K;KOLEVATOV R;KOLOJVARI A;KONDRATIEV V;KONDRATYEVA N;  
KONEVSKIH A;KORNAS E;KOUR R;KOWALSKI M;KOX S;KOZLOV K;KRAL J;KRALIK I;KRAMER F;  
KRAUS I;KRAVCAKOVA A;KRAWUTSCHKE T;KRIVDA M;KRUMBHORN D;KRUS M;KRYSHEN E;  
KRZEWICKI M;KUCHERIAEV Y;KUHN C;KUIJER PG;KUMAR L;KUMAR N;KUPCZAK R;KURASHVILI  
P;KUREPIN A;KUREPIN AN;KURYAKIN A;KUSHPIL S;KUSHPIL V;KUTOUSKI M;KVAERNO H;  
KWEON MJ;KWON Y;LA ROCCA P;LACKNER F;DE GUEVARA PL;LAFAGE V;LAL C;LARA C;  
LARSEN DT;LAURENTI G;LAZZERONI C;LE BORNEC Y;LE BRIS N;LEE H;LEE KS;LEE SC;LEFEVRE  
F;LENHARDT M;LEISTAM L;LEHNERT J;LENTI V;LEON H;MONZON IL;VARGAS HL;LEVAI P;LI Y;  
LIETAVA R;LINDAL S;LINDENSTRUTH V;LIPPMANN C;LISA MA;LISTRATENKO O;LIU L;LOGINOV  
V;LOHN S;LOPEZ X;NORIEGA ML;LOPEZ-RAMIREZ R;TORRES EL;LOVHOIDEN G;SOARES ALF;  
LU S;LUNARDON M;LUPARELLO G;LUQUIN L;LUTZ JR;LUVISETTO M;MA K;MA R;  
MADAGODAHETTIGE-DON DM;MAEVSKAYA A;MAGER M;MAHAJAN A;MAHAPATRA DP;MAIRE  
A;MAKHL YUEVA I;MAL'KEVICH D;MALAEV M;CERVANTES IM;MALEK M;MALKIEWICZ T;  
MALZACHER P;MAMONOV A;MANCEAU L;MANGOTRA L;MANKO V;MANSO F;MANZARI V;  
MAO Y;MARES J;MARGAGLIOTTI GV;MARGOTTI A;MARIN A;MARTASHVILI I;MARTINENGO P;  
MARTINEZ MI;DAVALOS AM;GARCIA GM;MARUYAMA Y;CHIESA AM;MASCIOCCHI S;MASERA  
M;MASETTI M;MASONI A;MASSACRIER L;MASTROMARCO M;MASTROSERIO A;MATTHEWS ZL;  
TAVARES BM;MATYJA A;MAYANI D;MAZZA G;MAZZONI MA;MEDDI F;MENCHACA-ROCHA A;  
LORENZO PM;MEONI M;PEREZ JM;MEREU P;MIAKE Y;MICHALON A;MIFTAKHOV N;MILOSEVIC  
J;MINAFRA F;MISCHKE A;MISKOWIEC D;MITU C;MIZOGUCHI K;MLYNARZ J;MOHANTY B;  
MOLNAR L;MONDAL MM;ZETINA LM;MONTENO M;MONTES E;MORANDO M;MORETTO S.;  
MORSCH A;MOUKHANOVA T;MUCCIFORA V;MUDNIC E;MUHURI S;MULLER H;MUNHOZ MG;  
MUNOZ J;MUSA L;MUSSO A;NANDI BK;NANIA R;NAPPI E;NAVACH F;NAVIN S;NAYAK TK;  
NAZARENKO S;NAZAROV G;NEDOSEKIN A;NENDAZ F;NEWBY J;NIANINE A;NICASSIO M;  
NIELSEN BS;NIKOLAEV S;NIKOLIC V;NIKULIN S;NIKULIN V;NILSEN B;NILSSON MS;NOFERINI F;  
NOMOKONOV P;NOOREN G;NOVITZKY N;NYATHA A;NYGAARD C;NYIRI A;NYSTRAND J;  
OCHIROV A;ODYNIEC G;OESCHLER H;OINONEN M;OKADA K;OKADA Y;OLDENBURG M;  
OLENIACZ J;OPPEDISANO C;ORSINI F;VELAZQUEZ A;ORTONA G;OSKAMP C;OSKARSSON A;  
OSMIC F;OSTERMAN L;OSTROWSKI P;OTTERLUND I;OTWINOWSKI J;OVREBEKK G;OYAMA K;  
OZAWA K;PACHMAYER Y;PACHR M;PADILLA F;PAGANO P;PAIC G;PAINKE F;PAJARES C;PAL S;  
PAL SK;PALAHA A;PALMERI A;PANSE R;PAPPALARDO GS;PARK WJ;PASTIRCAK B;PASTORE C;  
PATICCHIO V;PAVLINOV A;PAWLAK T;PEITZMANN T;PEPATO A;PEREIRA H;PERESSOUNKO D;  
PEREZ C;PERINI D;PERRINO D;PERYT W;PESCHEK J;PESCI A;PESKOV V;PESTOV Y;PETERS A;  
PETRACEK V;PETRIDIS A;PETRIS M;PETROV P;PETROVICI M;PETTA C;PEYRE J;PIANO S;  
PICCOTTI A;PIKNA M;PILLOT P;PINSKY L;PITZ N;PIUZ F;PLATT R;PLOSKON M;PLUTA J;  
POCHEPTSOV T;POCHYBOVA S;LERMA PLM;POGGIO F;POGHOSYAN MG;POLAK K;  
POLICHTCHOUK B;POLOZOV P;POLYAKOV V;POMMERESCH B;POP A;POSA F;POSPISIL V;  
POTUKUCHI B;POUTHAS J;PRASAD SK;PREGHENELLA R;PRINO F;PRUNEAU CA;PSHENICHNOV  
I;PUDDU G;PUJAHARI P;PULVIRENTI A;PUNIN A;PUNIN V;PUTIS M;PUTSCHKE J;QUERCIGH E;

RACHEVSKI A;RADEMAKERS A;RADOMSKI S;RAIHA T;RAK J;RAKOTOZAFINDRABE A;RAMELLO L;REYES AR;RAMMLER M;RANIWALA R;RANIWALA S;RASANEN S;RASHEVSKAYA I;RATH S; READ KF;REAL J;REDLICH K;RENFORDT R;REOLON AR;RESHETIN A;RETTIG F;REVOL JP; REYGERS K;RICAUD H;RICCATI L;RICCI RA;RICHTER M;RIEDLER P;RIEGLER W;RIGGI F;RIVETTI A;CAHUANTZI MR;ROED K;ROHRICH D;LOPEZ SR;ROMITA R;RONCHETTI F;ROSINSKY P; ROSNET P;ROSSEGGER S;ROSSI A;ROUKOUTAKIS F;ROUSSEAU S;ROY C;ROY P;RUBIO-MONTERO AJ;RUI R;RUSANOV I;RUSSO G;RYABINKIN E;RYBICKI A;SADOVSKY S;SAFARIK K; SAHOO R;SAINI J;SAIZ P;SAKATA D;SALGADO CA;DA SILVA RSD;SALUR S;SAMANTA T; SAMBYAL S;SAMSONOV V;SANDOR L;SANDOVAL A;SANO M;SANO S;SANTO R;SANTORO R; SARKAMO J;SATURNINI P;SCAPPARONE E;SCARLASSARA F;SCHARENBERG RP;SCHIAUA C; SCHICKER R;SCHINDLER H;SCHMIDT C;SCHMIDT HR;SCHREINER S;SCHUCHMANN S; SCHUKRAFT J;SCHUTZ Y;SCHWARZ K;SCHWEDA K;SCIOLI G;SCOMPARIN E;SEGATO G; SEMENOV D;SENYUKOV S;SEO J;SERCI S;SERKIN L;SERRADILLA E;SEVCENCO A;SGURA I; SHABRATOVA G;SHAHOYAN R;SHARKOV G;SHARMA N;SHARMA S;SHIGAKI K;SHIMOMURA M; SHTEJER K;SIBIRIAK Y;SICILIANO M;SICKING E;SIDDI E;SIEMIARCZUK T;SILENZI A;SILVERMYR D;SIMILI E;SIMONETTI G;SINGARAJU R;SINGH R;SINGHAL V;SINHA BC;SINHA T;SITAR B;SITTA M;SKAALI TB;SKJERDAL K;SMAKAL R;SMIRNOV N;SNELLINGS R;SNOW H;SOGAARD C; SOKOLOV O;SOLOVIEV A;SOLTVEIT HK;SOLTZ R;SOMMER W;SON CW;SON HS;SONG M;SOOS C;SORAMEL F;SOYK D;SPYROPOULOU-STASSINAKI M;SRIVASTAVA BK;STACHEL J;STALEY F; STAN I;STEFANEK G;STEFANINI G;STEINBECK T;STENLUND E;STEYN G;STOCCO D;STOCK R; STOLPOVSKY P;STRMEN P;SUAIDE AAP;VASQUEZ MAS;SUGITATE T;SUIRE C;SUMBERA M;SUSA T;SWOBODA D;SYMONS TJM;DE TOLEDO AS;SZARKA I;SZOSTAK A;SZUBA M;TADEL M; TAGRIDIS C;TAKAHARA A;TAKAHASHI J;TANABE R;TAKAKI JDT;TAUREG H;TAURO A;TAVLET M;MUNOZ G;TELESCA A;TERREVOLI C;THADER J;TIEULENT R;TLUSTY D;TOIA A;TOLYHY T;DE MATOS CT;TORII H;TORRALBA G;TOSCANO L;TOSELLO F;TOURNAIRE A;TRACZYK T;TRIBEDY P;TROGER G;TRUESDALE D;TRZASKA WH;TSILEDAKIS G;TSILIS E;TSUJI T;TUMKIN A;TURRISI R; TURVEY A;TVETER TS;TYDESJO H;TYWONIUK K;ULERY J;ULLALAND K;URAS A;URBAN J; URCIUOLI GM;USAI GL;VACCHI A;VALA M;PALOMO LV;VALLERO S;VAN DEN BRINK A;VAN DER KOLK N;VYVRE PV;VAN LEEUWEN M;VANNUCCI L;VARGAS A;VARMA R;VASILIEV A; VASSILIEV I;VASSILIOU M;VECHERNIN V;VENARUZZO M;VERCELLIN E;VERGARA S;VERNET R; VERWEIJ M;VETLITSKIY I;VICKOVIC L;VIESTI G;VIKHLIYANTSEV O;VILAKAZI Z;BAILLIE OV; VINOGRADOV A;VINOGRADOV L;VINOGRADOV Y;VIRGILI T;VIYOGI YP;VODOPIANOV A; VOLOSHIN K;VOLOSHIN S;VOLPE G;VON HALLER B;VRANIC D;VRLAKOVA J;VULPESCU B; WAGNER B;WAGNER V;WALLET L;WAN R;WANG D;WANG Y;WANG Y;WATANABE K;WEN Q; WESSELS J;WIECHULA J;WIKNE J;WILK A;WILK G;WILLIAMS MCS;WILLIS N;WINDELBAND B;XU C; YANG C;YANG H;YASNOPOLSKY A;YERMIA F;YI J;YIN Z;YOKOYAMA H;YOO IK;YUAN X; YUSHMANOV I;ZABRODIN E;ZAGREEV B;ZALITE A;ZAMPOLLI C;ZANEVSKY Y;ZAPOROZHETS S; ZAROCHENTSEV A;ZAVADA P;ZBROSZCZYK H;ZELNICEK P;ZENIN A;ZEPEDA A;ZGURA I; ZHALOV M;ZHANG X;ZHOU D;ZHOU S;ZHOU S;ZHU J;ZICHICHI A;ZINCHENKO A;ZINOVJEV G; ZINOVJEV M;ZOCCARATO Y;ZYCHACEK V (2010). **First proton-proton collisions at the LHC as observed with the ALICE detector: measurement of the charged-particle pseudorapidity density at root s=900 GeV** THE EUROPEAN PHYSICAL JOURNAL. C, PARTICLES AND FIELDS (ISSN:1434-6044), 111- 125, 65;

AAMODT K;ABEL N;ABEYSEKARA U;QUINTANA AA;ABRAMYAN A;ADAMOVA D;AGGARWAL MM;RINELLA GA;AGOCs AG;SALAZAR SA;AHAMMED Z;AHMAD A;AHMAD N;AHN SU; AKIMOTO R;AKINDINOV A;ALEKSANDROV D;ALESSANDRO B;MOLINA RA;ALICI A;AVINA EA; ALME J;ALT T;ALTINI V;ALTINPINAR S;ANDREI C;ANDRONIC A;ANELLI G;ANGELOV V;ANSON C;ANTICIC T;ANTINORI F;ANTINORI S;ANTIPIN K;ANTONCZYK D;ANTONIOLI P;ANZO A; APHECETCHE L;APPELSHUSER H;ARCELLI S;ARCEO R;AREND A;ARRESTO N;ARNALDI R; ARONSSON T;ARSENE I;ASRYAN A;AUGUSTINUS A;AVERBECK R;AWES T;AYSTO J;AZMI M; BABLOK S;BACH M;BADALA A;BAEK Y;BAGNASCO S;BAILHACHE R;BALA R;BALDISSERI A; BALDIT A;BAN J;BARBERA R;BARNAFOLDI G;BARNBLY L;BARRET V;BARTKE J;BARILE F;BASILE M;BASMANOV V;BASTID N;BATHEN B;BATIGNE G;BATYUNYA B;BAUMANN C;BEARDEN I; BECKER B;BELIKOV I;BELLWIED R;BELMONT-MORENO E;BELOGIANNI A;BENHABIB L;BEOLE S;

BERCEANU I;BERCUCI A;BERDERMANN E;BERDNIKOV Y;BETEV L;BHASIN A;BHATI A;BIANCHI L;BIANCHI N;BIANCHIN C;BIELIK J;BIELIKOVA J;BILANDZIC A;BIMBOT L;BIOLCATI E;BLANC A;BLANCO F;BLANCO F;BLAU D;BLUME C;BOCCIOLI M;BOCK N;BOGDANOV A;BOGGILD H;BOGOLYUBSKY M;BOHM J;BOLDIZSAR L;BOMBARA M;BOMBONATI C;BONDILA M;BOREL H;BORSHCHOV V;BORISOV A;BORTOLIN C;BOSE S;BOSISIO L;BOSSU F;BOTJE M;BOTTGER S;BOURDAUD G;BOYER B;BRAUN M;BRAUN-MUNZINGER P;BRAVINA L;BREGANT M;BREITNER T;BRUCKNER G;BRUN R;BRUNA E;BRUNO G;BUDNIKOV D;BUESCHING H;BUNCIC P;BUSCH O;BUTHELEZI Z;CAFFARRI D;CAI X;CAINES H;CAMACHO E;CAMERINI P;CAMPBELL M;CANOA ROMAN V;CAPITANI G;CARA ROMEO G;CARENA F;CARENA W;CARMINATI F;DIAZ AC;CASELLE M;CASTILLO CASTELLANOS J;CASTILLO HERNANDEZ J;CATANESCU V;CATTARUZZA E;CAVICCHIOLI C;CERELLO P;CHAMBERT V;CHANG B;CHAPELAND S;CHARPY A;CHARVET J;CHATTOPADHYAY S;CHATTOPADHYAY S;CHERNEY M;CHESHKOV C;CHEYNIS B;CHIAVASSA E;CHIBANTE BARROSO V;CHINELLATO D;CHOCHULA P;CHOI K;CHOJNACKI M;CHRISTAKOGLU P;CHRISTENSEN C;CHRISTIENSEN P;CHUJO T;CHUMAN F;CICALO C;CIFARELLI L;CINDOLO F;CLEYMANS J;COBANOGLU O;COFFIN JP;COLI S;COLLA A;CONESA BALBASTRE G;CONESA DEL VALLE Z;CONNER E;CONSTANTIN P;CONTIN G;CONTRERAS J;CORRALES MORALES Y;CORMIER T;CORTESE P;MALDONADO IC;COSENTINO M;COSTA F;COTALLO M;CRESCIO E;CROCHET P;CUAUTLE E;CUNQUEIRO L;CUSSONNEAU J;DAINESE A;DALSGAARD H;DANU A;DAS I;DAS S;DASH A;DASH S;DE BARROS GOV;DE CARO A;DE CATALDO G;DE CUVELAND J;DE FALCO A;DE GASPARI M;DE GROOT J;DE GRUTTOLA D;DE MARCO N;DE PASQUALE S;DE REMIGIS R;DE ROOIJ R;DE VAUX G;DELAGRANGE H;DELLACASA G;DELOFF A;DEMANOV V;DENES E;DEPPMAN A;D'ERASMO G;DERKACH D;DEVAUX A;DI BARI D;DI GIGLIO C;DI LIBERTO S;DI MAURO A;DI NEZZA P;DIALINAS M;DIAZ L;DIAZ R;DIETEL T;DIVIA R;DJUVSLAND O;DOBRETsov V;DOBRIN A;DOBROWOLSKI T;DONIGUS B;DOMINGUEZ I;DON D;DORDIC O;DUBEY A;DUBUISSON J;DUCROUX L;DUPIEUX P;MAJUMDAR AKD;MAJUMDAR MRD;ELIA D;EMSCHERMANN D;ENOKIZONO A;ESPAGNON B;ESTIENNE M;ESUMI S;EVANS D;EVRARD S;EYYUBOVA G;FABJAN C;FABRIS D;FAIVRE J;FALCHIERI D;FANTONI A;FASEL M;FATEEV O;FEARICK R;FEDUNOV A;FEHLKER D;FEKETE V;FELEA D;FENTON-OLSEN B;FEOFILOV G;TELLEZ AF;FERREIRO E;FERRETTI A;FERRETTI R;FIGUEREDO MAS;FILCHAGIN S;FINI R;FIONDA F;FIORE E;FLORIS M;FODOR Z;FOERTSCH S;FOKA P;FOKIN S;FORMENTI F;FRAGIACOMO E;FRAGKIADAKIS M;FRANKENFELD U;FROLOV A;FUCHS U;FURANO F;FURGET C;GIRARD MF;GAARDHOJE J;GADRAT S;GAGLIARDI M;GAGO A;GALLIO M;GANOTI P;GANTI M;GARABATOS C;GARCIA TRAPAGA C;GEBELEIN J;GEMME R;GERMAIN M;GHEATA A;GHEATA M;GHIDINI B;GHOSH P;GIRAUDO G;GIUBELLINO P;GLADYSZ-DZIADUS E;GLASOW R;GLASSEL P;GLENN A;JIMENEZ RG;SANTOS HG;GONZALEZ-TRUEBA LH;GONZALEZ-ZAMORA P;GORBUNOV S;GORBUNOV Y;GOTOVAC S;GOTTSCHLAG H;GRABSKI V;GRAJCAREK R;GRELLI A;GRIGORAS A;GRIGORAS C;GRIGORIEV V;GRIGORYAN A;GRIGORYAN S;GRINYOV B;GRION N;GROS P;GROSSE-OETRINGHAUS J;GROSSIORD JY;GROSSO R;GUBER F;GUERNANE R;GUERZONI B;GULBRANDSEN K;GULKANYAN H;GUNJI T;GUPTA A;GUPTA R;GUSTAFSSON HA;GUTBROD H;HAALAND O;HADJIDAKIS C;HAIDUC M;HAMAGAKI H;HAMAR G;HAMBLEN J;HAN B;HARRIS J;HARTIG M;HARUTYUNYAN A;HASCH D;HASEGAN D;HATZIFOTIADOU D;HAYRAPETYAN A;HEIDE M;HEINZ M;HELSTRUP H;HERGHELEGIU A;HERNANDEZ C;HERRERA CORRAL G;HERRMANN N;HETLAND K;HICKS B;HIEI A;HILLE P;HIPPOLYTE B;HORAGUCHI T;HORI Y;HRISTOV P;HRIVNACOVA I;HU S;HUANG M;HUBER S;HUMANIC T;HUTTER D;HWANG D;ICHOU R;ILKAEV R;ILKIV I;INABA M;INNOCENTI P;IPPOLITOV M;IRFAN M;IVAN C;IVANOV A;IVANOV M;IVANOV V;IWASAKI T;JACHOKOWSKI A;JACOBS P;JANUROVA L;JANGAL S;JANIK R;JENA C;JENA S;JIRDEN L;JONES G;JONES P;JOVANOVIC P;JUNG H;JUNG W;JUSKO A;KAIDALOV A;KALCHER S;KALINAK P;KALISKY M;KALLIOKOSKI T;KALWEIT A;KAMAL A;KAMERMANS R;KANAKI K;KANG E;KANG J;KAPITAN J;KAPLIN V;KAPUSTA S;KARAVICHEV O;KARAVICHEVA T;KARPECHEV E;KAZANTSEV A;KEBSCHULL U;KEIDEL R;KHAN M;KHAN S;KHANZADEEV A;KHARLOV Y;KIKOLA D;KILENG B;KIM D;KIM D;KIM D;KIM H;KIM J;KIM J;KIM J;KIM M;KIM M;KIM S;KIM S;KIM Y;KIRSCH S;KISEL I;KISELEV S;KISIEL A;KLAY J;KLEIN J;KLEIN-BOSING C;KLIEMANT M;KLOVNING A;KLUGE A;KNIEGE S;KOCH K;KOLEVATOV R;KOLOJVARI A;KONDRATIEV V;KONDRATYEVA N;KONEVSKIH A;KORNAS E;KOUR R;KOWALSKI M;KOX S;

KOZLOV K;KRAL J;KRALIK I;KRAMER F;KRAUS I;KRAVAKOVA A;KRAWUTSCHKE T;KRIVDA M; KRUMBHORN D;KRUS M;KRYSHEN E;KRZEWICKI M;KUCHERIAEV Y;KUHN C;KUIJER P;KUMAR L; KUMAR N;KUPCZAK R;KURASHVILI P;KUREPIN A;KUREPIN A;KURYAKIN A;KUSHPIL S;KUSHPIL V;KUTOUSKI M;KVAERNO H;KWEON M;KWON Y;ROCCA P;LACKNER F;DE GUEVARA PL; LAFAGE V;LAL C;LARA C;LARSEN D;LAURENTI G;LAZZERONI C;BORNEC Y;BRIS N;LEE H;LEE K; LEE S;LEFEVRE F;LENHARDT M;LEISTAM L;LEHNERT J;LENTI V;LEON H;MONZON IL;VARGAS HL;LEVAI P;LI X;LI Y;LIETAVA R;LINDAL S;LINDENSTRUTH V;LIPPMANN C;LISA M; LISTRATENKO O;LIU L;LOGINOV V;LOHN S;LOPEZ X;NORIEGA ML;LOPEZ-RAMIREZ R;TORRES EL;LOVHOIDEN G;SOARES ALF;LU S;LUNARDON M.;LUPARELLO G;LUQUIN L;LUTZ JR;MA K;MA R;MADAGODAHETTIGE-DON D;MAEVSKAYA A;MAGER M;MAHAPATRA D;MAIRE A; MAKHLYUEVA I;MAL'KEVICH D;MALAEV M;MALAGALAGE K;MALDONADO CERVANTES I; MALEK M;MALKIEWICZ T;MALZACHER P;MAMONOV A;MANCEAU L;MANGOTRA L;MANKO V; MANSO F;MANZARI V;MAO Y;MARE J;MARGAGLIOTTI G;MARGOTTI A;MARIN A;MARTASHVILI I;MARTINENGO P;HERNANDEZ MIM;DAVALOS AM;GARCIA GM;MARUYAMA Y;CHIESA AM; MASCIOCCHI S;MASERA M;MASETTI M;MASONI A;MASSACRIER L;MASTROMARCO M; MASTROSERIO A;MATTHEWS Z;MATYJA A;MAYANI D;MAZZA G;MAZZONI M;MEDDI F; MENCHACA-ROCHA A;LORENZO PM;MEONI M;PEREZ JM;MEREU P;MIAKE Y;MICHALON A; MIFTAKHOV N;MILOSEVIC J;MINAFRA F;MISCHKE A;MISKOWIEC D;MITU C;MIZOGUCHI K; MLYNARZ J;MOHANTY B;MOLNAR L;MONDAL M;MONTAO ZETINA L;MONTENO M;MONTES E; MORANDO M;MORETTO S;MORSCH A;MOUKHANOVA T;MUCCIFORA V;MUDNIC E;MUHURI S; MULLER H;MUNHOZ M;MUNOZ J;MUSA L;MUSSO A;NANDI B;NANIA R;NAPPI E;NAVACH F; NAVIN S;NAYAK T;NAZARENKO S;NAZAROV G;NEDOSEKIN A;NENDAZ F;NEWBY J;NIANINE A; NICASSIO M;NIELSEN B;NIKOLAEV S;NIKOLIC V;NIKULIN S;NIKULIN V;NILSEN B;NILSSON M; NOFERINI F;NOMOKONOV P;NOOREN G;NOVITZKY N;NYATHA A;NYGAARD C;NYIRI A; NYSTRAND J;OCHIROV A;ODYNIEC G;OESCHLER H;OINONEN M;OKADA K;OKADA Y; OLDENBURG M;OLENIACZ J;OPPEDISANO C;ORSINI F;VELASQUEZ AO;ORTONA G;OSKARSSON A;OSMIC F;OSTERMAN L;OSTROWSKI P;OTTERLUND I;OTWINOWSKI J;OVREBEKK G;OYAMA K; OZAWA K;PACHMAYER Y;PACHR M;PADILLA F;PAGANO P;PAIC G;PAINKE F;PAJARES C;PAL S; PAL S;PALAHA A;PALMERI A;PANSE R;PAPIKYAN V;PAPPALARDO G;PARK W;PASTIRAK B; PASTORE C;PATICCHIO V;PAVLINOV A;PAWLAK T;PEITZMANN T;PEPATO A;PEREIRA H; PERESSOUNKO D;PEREZ C;PERINI D;PERRINO D;PERYT W;PESCHEK J;PESCI A;PESKOV V; PESTOV Y;PETERS A;PETRACEK V;PETRIDIS A;PETRIS M;PETROV P;PETROVICI M;PETTA C; PEYRE J;PIANO S;PICCOTTI A;PIKNA M;PILOT P;PINAZZA O;PINSKY L;PITZ N;PIUZ F;PLATT R; PLOSKON M;PLUTA J;POCHEPTSOV T;POCHYBOVA S;LERMA PLMP;POGGIO F;POGHOSYAN M; POLAK K;POLICHTCHOUK B;POLOZOV P;POLYAKOV V;POMMERESCH B;POP A;POSA F;POSPIIL V;POTUKUCHI B;POUTHAS J;PRASAD S;PREGHENELLA R;PRINO F;PRUNEAU C;PSHENICHOV I; PUDDU G;PUJAHARI P;PULVIRENTI A;PUNIN A;PUNIN V;PUTIS M;PUTSCHKE J;QUERCIGH E; RACHEVSKI A;RADEMAKERS A;RADOMSKI S;RAIHA T;RAK J;RAKOTOZAFINDRABE A;RAMELLO L;RAMIREZ REYES A;RAMMLER M;RANIWALA R;RANIWALA S;RASANEN S;RASHEVSKAYA I; RATH S;READ K;REAL J;REDLICH K;RENFORDT R;REOLON A;RESHETIN A;RETTIG F;REVOL JP; REYGERS K;RICAUD H;RICCATI L;RICCI R;RICHTER M;RIEDLER P;RIEGLER W;RIGGI F;RIVETTI A; CAHUANTZI MR;ROED K;ROHRICH D;LOPEZ SR;ROMITA R;RONCHETTI F;ROSINSKY P;ROSNET P;ROSSEGER S;ROSSI A;ROUKOUTAKIS F;ROUSSEAU S;ROY C;ROY P;RUBIO-MONTERO A;RUI R;RUSANOV I;RUSSO G;RYABINKIN E;RYBICKI A;SADOVSKY S;SAFARIK K;SAHOO R;SAINI J; SAIZ P;SAKATA D;SALGADO C;DA SILVA RSD;SALUR S;SAMANTA T;SAMBIAL S;SAMSONOV V; SANDOR L;SANDOVAL A;SANO M;SANO S;SANTO R;SANTORO R;SARKAMO J;SATURNINI P; SCAPPARONE E;SCARLASSARA F;SCHARENBERG RP;SCHIAUA C;SCHICKER R;SCHINDLER H; SCHMIDT C;SCHMIDT H;SCHOSSMAIER K;SCHREINER S;SCHUCHMANN S;SCHUKRAFT J; SCHUTZ Y;SCHWARZ K;SCHWEDA K;SCIOLI G;SCOMPARIN E;SEGATO G;SEMENOV D; SENYUKOV S;SEO J;SERCI S;SERKIN L;SERRADILLA E;SEVCENCO A;SGURA I;SHABRATOVA G; SHAHOYAN R;SHARKOV G;SHARMA N;SHARMA S;SHIGAKI K;SHIMOMURA M;SHTEJER K; SIBIRIAK Y;SICILIANO M;SICKING E;SIDDI E;SIEMIARCZUK T;SILENZI A;SILVERMYR D;SIMILI E; SIMONETTI G;SINGARAJU R;SINGH R;SINGHAL V;SINHA B;SINHA T;SITAR B;SITTA M;SKAALI T; SKJERDAL K;SMAKAL R;SMIRNOV N;SNELLINGS R;SNOW H;SOGAARD C;SOLOVIEV A;SOLTVEIT

---

H;SOLTZ R;SOMMER W;SON C;SON H;SONG M;SOOS C;SORAMEL F;SOYK D;SPYROPOULOU-STASSINAKI M;SRIVASTAVA B;STACHEL J;STALEY F;STAN E;STEFANEK G;STEFANINI G;STEINBECK T;STENLUND E;STEYN G;STOCCO D;STOCK R;STOLPOVSKY P;STRMEN P;SUAIDE A;VASQUEZ MAS;SUGITATE T;SUIRE C;UMBERA M;SUSA T;SWOBODA D;SYMONS J;DE TOLEDO AS;SZARKA I;SZOSTAK A;SZUBA M;TADEL M;TAGRIDIS C;TAKAHARA A;TAKAHASHI J;TANABE R;TAKAKI DJT;TAUREG H;TAURO A;TAVLET M;MUNOZ G;TELESCA A;TERREVOLI C;THADER J;TIEULENT R;TLUSTY D;TOIA A;TOLYHY T;DE MATOS CT;TORII H;TORRALBA G;TOSCANO L;TOSELLO F;TOURNAIRE A;TRACZYK T;TRIBEDY P;TROGER G;TRUESDALE D;TRZASKA W;TSILEDAKIS G;TSILIS E;TSUJI T;TUMKIN A;TURRISI R;TURVEY A;TVETER T;TYDESJO H;TYWONIUK K;ULERY J;ULLALAND K;URAS A;URBAN J;URCIUOLI G;USAI G;VACCHI A;VALA M;PALOMO LV;VALLERO S;VAN DER KOLK N;VYVRE PV;VAN LEEUWEN M;VANNUCCI L;VARGAS A;VARMA R;VASILIEV A;VASSILIEV I;VASILEIOU M;VECHERNIN V;VENARUZZO M;VERCELLIN E;VERGARA S;VERNET R;VERWEIJ M;VETLITSKIY I;VICKOVIC L;VIESTI G;VIKHLIYANTSEV O;VILAKAZI Z;BAILLIE OV;VINOGRADOV A;VINOGRADOV L;VINOGRADOV Y;VIRGILI T;VIYOGI Y;VODOPIANOV A;VOLOSHIN K;VOLOSHIN S;VOLPE G;VON HALLER B;VRANIC D;VRLAKOVA J;VULPESCU B;WAGNER B;WAGNER V;WALLET L;WAN R;WANG D;WANG Y;WATANABE K;WEN Q;WESSELS J;WESTERHOFF U;WIECHULA J;WIKNE J;WILK A;WILK G;WILLIAMS M;WILLIS N;WINDELBAND B;XU C;YANG C;YANG H;YASNOPOLSKIY S;YERMIA F;YI J;YIN Z;YOKOYAMA H;YOO IK;YUAN X;YUREVICH V;YUSHMANOV I;ZABRODIN E;ZAGREEV B;ZALITE A;ZAMPOLLI C;ZANEVSKY Y;ZAPOROZHETS S;ZAROCHENTSEV A;ZAVADA P;ZBROSZCZYK H;ZELNICEK P;ZENIN A;ZEPEDA A;ZGURA I;ZHALOV M;ZHANG X;ZHOU D;ZHOU S;ZHU J;ZICHICHI A;ZINCHENKO A;ZINOVJEV G;ZOCARATO Y;ZYCHACEK V;ZYNOVYEV M (2010). **Charged-particle multiplicity measurement in proton-proton collisions at root s=0.9 and 2.36 TeV with ALICE at LHC** THE EUROPEAN PHYSICAL JOURNAL. C, PARTICLES AND FIELDS (ISSN:1434-6044), 89- 108, 68;

---

AAMODT K;ABEL N;ABEYSEKARA U;QUINTANA AA;ABRAMYAN A;ADAMOVA D;AGGARWAL MM;RINELLA GA;AGOCS AG;SALAZAR SA;AHAMMED Z;AHMAD A;AHMAD N;AHN SU;AKIMOTO R;AKINDINOV A;ALEKSANDROV D;ALESSANDRO B;MOLINA RA;ALICI A;AVINA EA;ALME J;ALT T;ALTINI V;ALTINPINAR S;ANDREI C;ANDRONIC A;ANELLI G;ANGELOV V;ANSON C;ANTICIC T;ANTINORI F;ANTINORI S;ANTIPIN K;ANTONCZYK D;ANTONIOLI P;ANZO A;APHECETCHE L;APPELSHAUSER H;ARCELLI S;ARCEO R;AREND A;ARMESTO N;ARNALDI R;ARONSSON T;ARSENE IC;ASRYAN A;AUGUSTINUS A;AVERBECK R;AWES TC;AYSTO J;AZMI MD;BABLOK S;BACH M;BADALA A;BAEK YW;BAGNASCO S;BAILHACHE R;BALA R;BALDISSERI A;BALDIT A;BAN J;BARBERA R;BARNAFOLDI GG;BARNBY LS;BARRET V;BARTKE J;BARILE F;BASILE M;BASMANOV V;BASTID N;BATHEN B;BATIGNE G;BATYUNYA B;BAUMANN C;BEARDEN IG;BECKER B;BELIKOV I;BELLWIED R;BELMONT-MORENO E;BELOGIANNI A;BENHABIB L;BEOLE S;BERCEANU I;BERCUCI A;BERDERMANN E;BERDNIKOV Y;BETEV L;BHASIN A;BHATI AK;BIANCHI L;BIANCHI N;BIANCHIN C;BIELCIK J;BIELCIKOVA J;BILANDZIC A;BIMBOT L;BIOLCATI E;BLANC A;BLANCO F;BLANCO F;BLAU D;BLUME C;BOCCIOLI M;BOCK N;BOGDANOV A;BOGGILD H;BOGOLYUBSKY M;BOHM J;BOLDIZSAR L;BOMBARA M;BOMBONATI C;BONDILA M;BOREL H;BORISOV A;BORTOLIN C;BOSE S;BOSISIO L;BOSSU F;BOTJE M;BOTTGER S;BOURDAUD G;BOYER B;BRAUN M;BRAUN-MUNZINGER P;BRAVINA L;BREGANT M;BREITNER T;BRUCKNER G;BRUN R;BRUNA E;BRUNO GE;BUDNIKOV D;BUESCHING H;BUNCIC P;BUSCH O;BUTHELEZI Z;CAFFARRI D;CAI X;CAINES H;CALVO E;CAMACHO E;CAMERINI P;CAMPBELL M;ROMAN VC;CAPITANI GP;ROMEO GC;CARENA F;CARENA W;CARMINATI F;DIAZ AC;CASELLE M;CASTELLANOS JC;HERNANDEZ JFC;CATANESCU V;CATTARUZZA E;CAVICCHIOLI C;CERELLO P;CHAMBERT V;CHANG B;CHAPELAND S;CHARPY A;CHARVET JL;CHATTOPADHYAY S;CHATTOPADHYAY S;CHERNEY M;CHESHKOV C;CHEYNIS B;CHIAVASSA E;BARROSO VC;CHINELLATO DD;CHOCHULA P;CHOI K;CHOJNACKI M;CHRISTAKOGLU P;CHRISTENSEN CH;CHRISTIANSEN P;CHUJO T;CHUMAN F;CICALO C;CIFARELLI L;CINDOLO F;CLEYMANS J;COBANOGLU O;COFFIN JP;COLI S;COLLA A;BALBASTRE GC;DEL VALLE ZC;CONNER ES;CONSTANTIN P;CONTIN G;CONTRERAS JG;MORALES YC;CORMIER TM;CORTESE P;MALDONADO IC;COSENTINO MR;COSTA F;COTALLO ME;CRESCIO E;CROCHET P;CUAUTLE E;CUNQUEIRO L;CUSSONNEAU J;DAINESE A;DALSGAARD HH;DANU A;DAS I;DASH A;DASH S;DE

BARROS GOV;DE CARO A;DE CATALDO G;DE CUVELAND J;DE FALCO A;DE GASPARI M;DE GROOT J;DE GRUTTOLA D;DE MARCO N;DE PASQUALE S;DE REMIGIS R;DE ROOIJ R;DE VAUX G;DELAGRANGE H;DELGADO Y;DELLACASA G;DELOFF A;DEMANOV V;DENES E;DEPPMAN A; D'ERASMO G;DERKACH D;DEVAUX A;DI BARI D;DI GIGLIO C;DI LIBERTO S;DI MAURO A;DI NEZZA P;DIALINAS M;DIAZ L;DIAZ R;DIETEL T;DIVIA R;DJUVSLAND O;DOBRETSOV V;DOBRIN A;DOBROWOLSKI T;DONIGUS B;DOMINGUEZ I;DON DMM;DORDIC O;DUBEY AK;DUBUISSON J; DUCROUX L;DUPIEUX P;MAJUMDAR AKD;MAJUMDAR MRD;ELIA D;EMSCHERMANN D; ENOKIZONO A;ESPAGNON B;ESTIENNE M;ESUMI S;EVANS D;EVRARD S;EYYUBOVA G;FABJAN CW;FABRIS D;FAIVRE J;FALCHIERI D;FANTONI A;FASEL M;FATEEV O;FEARICK R;FEDUNOV A; FEHLKER D;FEKETE V;FELEA D;FENTON-OLSEN B;FEOFILOV G;TELLEZ AF;FERREIRO EG; FERRETTI A;FERRETTI R;FIGUEREDO MAS;FILCHAGIN S;FINI R;FIONDA FM;FIORE EM;FLORIS M;FODOR Z;FOERTSCH S;FOKA P;FOKIN S;FORMENTI F;FRAGIACOMO E;FRAGKIADAKIS M; FRANKENFELD U;FROLOV A;FUCHS U;FURANO F;FURGET C;GIRARD MF;GAARDHOJE JJ; GADRAT S;GAGLIARDI M;GAGO A;GALLIO M;GANOTI P;GANTI MS;GARABATOS C;TRAPAGA CG;GEBELEIN J;GEMME R;GERMAIN M;GHEATA A;GHEATA M;GHIDINI B;GHOSH P;GIRAUDO G; GIUBELLINO P;GLADYSZ-DZIADUS E;GLASOW R;GLASSEL P;GLENN A;JIMENEZ RG;SANTOS HG; GONZALEZ-TRUEBA LH;GONZALEZ-ZAMORA P;GORBUNOV S;GORBUNOV Y;GOTOVAC S; GOTTSCHLAG H;GRABSKI V;GRAJCAREK R;GRELLI A;GRIGORAS A;GRIGORAS C;GRIGORIEV V; GRIGORYAN A;GRIGORYAN S;GRINYOV B;GRION N;GROS P;GROSSE-OETRINGHAUS JF; GROSSIORD JY;GROSSO R;GUBER F;GUERNANE R;GUERRA C;GUERZONI B;GULBRANDSEN K; GULKANYAN H;GUNJI T;GUPTA A;GUPTA R;GUSTAFSSON HA;GUTBROD H;HAALAND O; HADJIDAKIS C;HAIDUC M;HAMAGAKI H;HAMAR G;HAMBLEN J;HAN BH;HARRIS JW;HARTIG M; HARUTYUNYAN A;HASCH D;HASEGAN D;HATZIFOTIADOU D;HAYRAPETYAN A;HEIDE M; HEINZ M;HELSTRUP H;HERGHELEGIU A;HERNANDEZ C;CORRAL GH;HERRMANN N;HETLAND KF;HICKS B;HIEI A;HILLE PT;HIPPOLYTE B;HORAGUCHI T;HORI Y;HRISTOV P;HRIVNACOVA I; HU S;HUANG M;HUBER S;HUMANIC TJ;HUTTER D;HWANG DS;ICHOU R;ILKAEV R;ILKIV I; INABA M;INNOCENTI PG;IPPOLITOV M;IRFAN M;IVAN C;IVANOV A;IVANOV M;IVANOV V; IWASAKI T;JACHOLKOWSKI A;JACOBS P;JANCUROVA L;JANGAL S;JANIK R;JENA C;JENA S; JIRDEN L;JONES GT;JONES PG;JOVANOVIC P;JUNG H;JUNG W;JUSKO A;KAIDALOV AB;KALCHER S;KALINAK P;KALISKY M;KALLIOKOSKI T;KALWEIT A;KAMAL A;KAMERMANS R;KANAKI K; KANG E;KANG JH;KAPITAN J;KAPLIN V;KAPUSTA S;KARAVICHEV O;KARAVICHEVA T; KARPECHEV E;KAZANTSEV A;KEBSCHULL U;KEIDEL R;KHAN MM;KHAN SA;KHANZADEEV A; KHARLOV Y;KIKOLA D;KILENG B;KIM DJ;KIM DS;KIM DW;KIM HN;KIM J;KIM JH;KIM JS;KIM M; KIM M;KIM SH;KIM S;KIM Y;KIRSCH S;KISEL I;KISELEV S;KISIEL A;KLAY JL;KLEIN J;KLEIN- BOSING C;KLIEMANT M;KLOVNING A;KLUGE A;KNICHEL ML;KNIEGE S;KOCH K;KOLEVATOV R; KOLOJVARI A;KONDRATIEV V;KONDRATYEVA N;KONEVSKIH A;KORNAS E;KOUR R;KOWALSKI M;KOX S;KOZLOV K;KRAL J;KRALIK I;KRAMER F;KRAUS I;KRAVCAKOVA A;KRAWUTSCHKE T; KRIVDA M;KRUMBHORN D;KRUS M;KRYSHEN E;KRZEWICKI M;KUCHERIAEV Y;KUHN C;KUIJER PG;KUMAR L;KUMAR N;KUPCZAK R;KURASHVILI P;KUREPIN A;KUREPIN AN;KURYAKIN A; KUSHPIL S;KUSHPIL V;KUTOUSKI M;KVAERNO H;KWEON MJ;KWON Y;LA ROCCA P;LACKNER F; DE GUEVARA PL;LAFAGE V;LAL C;LARA C;LARSEN DT;LAURENTI G;LAZZERONI C;LE BORNEC Y;LE BRIS N;LEE H;LEE KS;LEE SC;LEFEVRE F;LENHARDT M;LEISTAM L;LEHNERT J;LENTI V; LEON H;MONZON IL;VARGAS HL;LEVAI P;LI X;LI Y;LIETAVA R;LINDAL S;LINDENSTRUTH V; LIPPMANN C;LISA MA;LIU L;LOGINOV V;LOHN S;LOPEZ X;NORIEGA ML;LOPEZ-RAMIREZ R; TORRES EL;LOVHOIDEN G;SOARES ALF;LU S;LUNARDON M.;LUPARELLO G;LUQUIN L;LUTZ JR; MA K;MA R;MADAGODAHETTIGE-DON DM;MAEVSKAYA A;MAGER M;MAHAPATRA DP;MAIRE A;MAKHL YUEVA I;MAL'KEVICH D;MALAEV M;MALAGALAGE KJ;CERVANTES IM;MALEK M; MALININA L;MALKIEWICZ T;MALZACHER P;MAMONOV A;MANCEAU L;MANGOTRA L;MANKO V;MANSO F;MANZARI V;MAO Y;MARES J;MARGAGLIOTTI GV;MARGOTTI A;MARIN A; MARTASHVILI I;MARTINENGO P;HERNANDEZ MIM;DAVALOS AM;GARCIA GM;MARUYAMA Y; CHIESA AM;MASCIOCCHI S;MASERA M;MASETTI M;MASONI A;MASSACRIER L;MASTROMARCO M;MASTROSERIO A;MATTHEWS ZL;MATYJA A;MAYANI D;MAZZA G;MAZZONI MA;MEDDI F; MENCHACA-ROCHA A;LORENZO PM;MEONI M;PEREZ JM;MEREU P;MIAKE Y;MICHALON A; MIFTAKHOV N;MILANO L;MILOSEVIC J;MINAFRA F;MISCHKE A;MISKOWIEC D;MITU C;

MIZOGUCHI K;MLYNARZ J;MOHANTY B;MOLNAR L;MONDAL MM;ZETINA LM;MONTENO M;  
MONTES E;MORANDO M;MORETTO S;MORSCH A;MOUKHANOVA T;MUCCIFORA V;MUDNIC E;  
MUHURI S;MULLER H;MUNHOZ MG;MUNOZ J;MUSA L;MUSSO A;NANDI BK;NANIA R;NAPPI E;  
NAVACH F;NAVIN S;NAYAK TK;NAZARENKO S;NAZAROV G;NEDOSEKIN A;NENDA Z F;NEWBY  
J;NIANINE A;NICASSIO M;NIELSEN BS;NIKOLAEV S;NIKOLIC V;NIKULIN S;NIKULIN V;NILSEN BS;  
NILSSON MS;NOFERINI F;NOMOKONOV P;NOOREN G;NOVITZKY N;NYATHA A;NYGAARD C;  
NYIRI A;NYSTRAND J;OCHIROV A;ODYNIEC G;OESCHLER H;OINONEN M;OKADA K;OKADA Y;  
OLDENBURG M;OLENIACZ J;OPPEDISANO C;ORSINI F;VELASQUEZ AO;ORTONA G;OSKARSSON  
A;OSMIC F;OSTERMAN L;OSTROWSKI P;OTTERLUND I;OTWINOWSKI J;OVREBEKK G;OYAMA K;  
OZAWA K;PACHMAYER Y;PACHR M;PADILLA F;PAGANO P;PAIC G;PAINKE F;PAJARES C;PAL S;  
PAL SK;PALAHA A;PALMERI A;PANSE R;PAPIKYAN V;PAPPALARDO GS;PARK WJ;PASTIRCAK B;  
PASTORE C;PATICCHIO V;PAVLINOV A;PAWLAK T;PEITZMANN T;PEPATO A;PEREIRA H;  
PERESSOUNKO D;PEREZ C;PERINI D;PERRINO D;PERYT W;PESCHEK J;PESCI A;PESKOV V;  
PESTOV Y;PETERS AJ;PETRACEK V;PETRIDIS A;PETRIS M;PETROV P;PETROVICI M;PETTA C;  
PEYRE J;PIANO S;PICCOTTI A;PIKNA M;PILLOT P;PINAZZA O;PINSKY L;PITZ N;PIUZ F;PLATT R;  
PLOSKON M;PLUTA J;POCHEPTSOV T;POCHYBOVA S;LERMA PLMP;POGGIO F;POGHOSYAN  
MG;POLAK K;POLICHTCHOUK B;POLOZOV P;POLYAKOV V;POMMERESCH B;POP A;POSA F;  
POSPISIL V;POTUKUCHI B;POUTHAS J;PRASAD SK;PREGHENELLA R;PRINO F;PRUNEAU CA;  
PSHENICHNOV I;PUDDU G;PUJAHARI P;PULVIRENTI A;PUNIN A;PUNIN V;PUTIS M;PUTSCHKE J;  
QUERCIGH E;RACHEVSKI A;RADEMAKERS A;RADOMSKI S;RAIHA TS;RAK J;  
RAKOTOZAFINDRABE A;RAMELLO L;REYES AR;RAMMLER M;RANIWALA R;RANIWALA S;  
RASANEN SS;RASHEVSKAYA I;RATH S;READ KF;REAL JS;REDLICH K;RENFORDT R;REOLON AR;  
RESHETIN A;RETTIG F;REVOL JP;REYGERS K;RICAUD H;RICCATI L;RICCI RA;RICHTER M;  
RIEDLER P;RIEGLER W;RIGGI F;RIVETTI A;CAHUANTZI MR;ROED K;ROHRICH D;LOPEZ SR;  
ROMITA R;RONCHETTI F;ROSINSKY P;ROSNET P;ROSSEGGER S;ROSSI A;ROUKOUTAKIS F;  
ROUSSEAU S;ROY C;ROY P;RUBIO-MONTERO AJ;RUI R;RUSANOV I;RUSSO G;RYABINKIN E;  
RYBICKI A;SADOVSKY S;SAFARIK K;SAHOO R;SAINI J;SAIZ P;SAKATA D;SALGADO CA;DA  
SILVA RSD;SALUR S;SAMANTA T;SAMBYAL S;SAMSONOV V;SANDOR L;SANDOVAL A;SANO M;  
SANO S;SANTO R;SANTORO R;SARKAMO J;SATURNINI P;SCAPPARONE E;SCARLASSARA F;  
SCHARENBERG RP;SCHIAUA C;SCHICKER R;SCHINDLER H;SCHMIDT C;SCHMIDT HR;  
SCHOSSMAIER K;SCHREINER S;SCHUCHMANN S;SCHUKRAFT J;SCHUTZ Y;SCHWARZ K;  
SCHWEDA K;SCIOLI G;SCOMPARIN E;SCOTT PA;SEGATO G;SEMENOV D;SENYUKOV S;SEO J;  
SERCI S;SERKIN L;SERRADILLA E;SEVCENCO A;SGURA I;SHABRATOVA G;SHAHOYAN R;  
SHARKOV G;SHARMA N;SHARMA S;SHIGAKI K;SHIMOMURA M;SHTEJER K;SIBIRIAK Y;  
SICILIANO M;SICKING E;SIDDI E;SIEMIARCZUK T;SILENZI A;SILVERMYR D;SIMILI E;SIMONETTI  
G;SINGARAJU R;SINGH R;SINGHAL V;SINHA BC;SINHA T;SITAR B;SITTA M;SKAALI TB;  
SKJERDAL K;SMAKAL R;SMIRNOV N;SNELLINGS R;SNOW H;SOGAARD C;SOLOVIEV A;SOLTVEIT  
HK;SOLTZ R;SOMMER W;SON CW;SON H;SONG M;SOOS C;SORAMEL F;SOYK D;  
SPYROPOULOU-STASSINAKI M;SRIVASTAVA BK;STACHEL J;STALEY F;STAN E;STEFANEK G;  
STEFANINI G;STEINBECK T;STENLUND E;STEYN G;STOCCO D;STOCK R;STOLPOVSKY P;  
STRMEN P;SUAIDE AAP;VASQUEZ MAS;SUGITATE T;SUIRE C;SUMBERA M;SUSA T;SWOBODA D;  
SYMONS J;DE TOLEDO AS;SZARKA I;SZOSTAK A;SZUBA M;TADEL M;TAGRIDIS C;TAKAHARA  
A;TAKAHASHI J;TANABE R;TAKAKI JDT;TAUREG H;TAURO A;TAVLET M;MUNOZ GT;TELESCA  
A;TERREVOLI C;THADER J;TIEULENT R;TLUSTY D;TOIA A;TOLYHY T;DE MATOS CT;TORII H;  
TORRALBA G;TOSCANO L;TOSELLO F;TOURNAIRE A;TRACZYK T;TRIBEDY P;TROGER G;  
TRUESDALE D;TRZASKA WH;TSILEDAKIS G;TSILIS E;TSUJI T;TUMKIN A;TURRISI R;TURVEY A;  
TVETER TS;TYDESJO H;TYWONIUK K;ULERY J;ULLALAND K;URAS A;URBAN J;URCIUOLI GM;  
USAI GL;VACCHI A;VALA M;PALOMO LV;VALLERO S;VAN DER KOLK N;VANDE VYVRE P;VAN  
LEEUWEN M;VANNUCCI L;VARGAS A;VARMA R;VASILIEV A;VASSILIEV I;VASILEIOU M;  
VECHERNIN V;VENARUZZO M;VERCELLIN E;VERGARA S;VERNET R;VERWEIJ M;VETLITSKIY I;  
VICKOVIC L;VIESTI G;VIKHLIYANTSEV O;VILAKAZI Z;BAILLIE OV;VINOGRADOV A;  
VINOGRADOV L;VINOGRADOV Y;VIRGILI T;VIYOGI YP;VODOPIANOV A;VOLOSHIN K;  
VOLOSHIN S;VOLPE G;VON HALLER B;VRANIC D;VRLAKOVA J;VULPESCU B;WAGNER B;  
WAGNER V;WALLET L;WAN R;WANG D;WANG Y;WANG Y;WATANABE K;WEN Q;WESSELS J;

---

WESTERHOFF U;WIECHULA J;WIKNE J;WILK A;WILK G;WILLIAMS MCS;WILLIS N;WINDELBAND B;  
XU C;YANG C;YANG H;YASNOPOLSKIY S;YERMIA F;YI J;YIN Z;YOKOYAMA H;YOO IK;YUAN X;  
YUREVICH V;YUSHMANOV I;ZABRODIN E;ZAGREEV B;ZALITE A;ZAMPOLLI C;ZANEVSKY Y;  
ZAPOROZHETS S;ZAROCHENTSEV A;ZAVADA P;ZBROSZCZYK H;ZELNICEK P;ZENIN A;ZEPEDA  
A;ZGURA I;ZHALOV M;ZHANG X;ZHOU D;ZHOU S;ZHU J;ZICHICHI A;ZINCHENKO A;ZINOVJEV  
G;ZOCCARATO Y;ZYCHACEK V;ZYNOVYEV M (2010). **Two-pion Bose-Einstein  
correlations in pp collisions at root s=900 GeV** PHYSICAL REVIEW D, PARTICLES, FIELDS,  
GRAVITATION, AND COSMOLOGY (ISSN:1550-7998), 82;

---

AAMODT K;ABEL N;ABEYSEKARA U;QUINTANA AA;ABRAMYAN A;ADAMOVA D;AGGARWAL  
MM;RINELLA GA;AGOCS AG;SALAZAR SA;AHAMMED Z;AHMAD A;AHMAD N;AHN SU;  
AKIMOTO R;AKINDINOV A;ALEKSANDROV D;ALESSANDRO B;MOLINA RA;ALICI A;AVINA EA;  
ALME J;ALT T;ALTINI V;ALTINPINAR S;ANDREI C;ANDRONIC A;ANELLI G;ANGELOV V;ANSON  
C;ANTICIC T;ANTINORI F;ANTINORI S;ANTIPIN K;ANTONCZYK D;ANTONIOLI P;ANZO A;  
APHECETCHE L;APPELSHAUSER H;ARCELLI S;ARCEO R;AREND A;ARMESTO N;ARNALDI R;  
ARONSSON T;ARSENE IC;ASRYAN A;AUGUSTINUS A;AVERBECK R;AWES TC;AYSTO J;AZMI MD;  
BABLOK S;BACH M;BADALA A;BAEK YW;BAGNASCO S;BAIHACHE R;BALA R;BALDISSERI A;  
BALDIT A;BAN J;BARBERA R;BARNAFOLDI GG;BARNBY L;BARRET V;BARTKE J;BARILE F;BASILE  
M;BASMANOV V;BASTID N;BATHEN B;BATIGNE G;BATYUNYA B;BAUMANN C;BEARDEN IG;  
BECKER B;BELIKOV I;BELLWIED R;BELMONT-MORENO E;BELOGIANNI A;BENHABIB L;BEOLE S;  
BERCEANU I;BERCUCI A;BERDERMANN E;BERDNIKOV Y;BETEV L;BHASIN A;BHATI AK;BIANCHI  
L;BIANCHI N;BIANCHIN C;BIELCIK J;BIELCIKOVA J;BILANDZIC A;BIMBOT L;BIOLCATI E;BLANC  
A;BLANCO F;BLANCO F;BLAU D;BLUME C;BOCCIOLI M;BOCK N;BOGDANOV A;BOGGILD H;  
BOGOLYUBSKY M;BOHM J;BOLDIZSAR L;BOMBARA M;BOMBONATI C;BONDILA M;BOREL H;  
BORISOV A;BORTOLIN C;BOSE S;BOSISIO L;BOSSU F;BOTJE M;BOTTGER S;BOURDAUD G;  
BOYER B;BRAUN M;BRAUN-MUNZINGER R;BRAVINA L;BREGANT M;BREITNER T;BRUCKNER G;  
BRUN R;BRUNA E;BRUNO GE;BUDNIKOV D;BUESCHING H;BUNCIC P;BUSCH O;BUTHELEZI Z;  
CAFFARRI D;CAI X;CAINES H;CALVO E;CAMACHO E;CAMERINI P;CAMPBELL M;ROMAN VC;  
CAPITANI GP;ROMEO GC;CARENA F;CARENA W;CARMINATI F;DIAZ AC;CASELLE M;  
CASTELLANOS JC;HERNANDEZ JFC;CATANESCU V;CATTARUZZA E;CAVICCHIOLI C;CERELLO  
P;CHAMBERT V;CHANG B;CHAPELAND S;CHARPY A;CHARVET JL;CHATTOPADHYAY S;  
CHATTOPADHYAY S;CHERNEY M;CHESHKOV C;CHEYNIS B;CHIAVASSA E;BARROSO VC;  
CHINELLATO DD;CHOCHULA P;CHOI K;CHOJNACKI M;CHRISTAKOGLU P;CHRISTENSEN CH;  
CHRISTIANSSEN P;CHUJO T;CHUMAN F;CICALO C;CIFARELLI L;CINDOLO F;CLEYMANS J;  
COBANOGLU O;COFFIN JP;COLI S;COLLA A;BALBASTRE GC;DEL VALLE ZC;CONNER ES;  
CONSTANTIN P;CONTIN G;CONTRERAS JG;MORALES YC;CORMIER TM;CORTESE P;  
MALDONADO IC;COSENTINO MR;COSTA F;COTALLO ME;CRESCIO E;CROCHET P;CUAUTLE E;  
CUNQUEIRO L;CUSSONNEAU J;DAINESE A;DALSGAARD HH;DANU A;DAS I;DASH A;DASH S;DE  
BARROS GOV;DE CARO A;DE CATALDO G;DE CUVELAND J;DE FALCO A;DE GASPARI M;DE  
GROOT J;DE GRUTTOLA D;DE MARCO N;DE PASQUALE S;DE REMIGIS R;DE ROOIJ R;DE VAUX  
G;DELAGRANGE H;DELGADO Y;DELLACASA G;DELOFF A;DEMANOV V;DENES E;DEPPMAN A;  
D'ERASMO G;DERKACH D;DEVAUX A;DI BARI D;DI GIGLIO C;DI LIBERTO S;DI MAURO A;DI  
NEZZA P;DIALINAS M;DIAZ L;DIAZ R;DIETEL T;DIVIA R;DJUVSLAND O;DOBRETISOV V;DOBRIN  
A;DOBROWOLSKI T;DONIGUS B;DOMINGUEZ I;DON DMM;DORDIC O;DUBEY AK;DUBUISSON J;  
DUCROUX L;DUPIEUX P;MAJUMDAR AKD;MAJUMDAR MRD;ELIA D;EMSCHERMANN D;  
ENOKIZONO A;ESPAGNON B;ESTIENNE M;ESUMI S;EVANS D;EVRARD S;EYYUBOVA G;FABJAN  
CW;FABRIS D;FAIVRE J;FALCHIERI D;FANTONI A;FASEL M;FATEEV O;FEARICK R;FEDUNOV A;  
FEHLKER D;FEKETE V;FELEA D;FENTON-OLSEN B;FEOFILOV G;TELLEZ AF;FERREIRO EG;  
FERRETTI A;FERRETTI R;FIGUEREDO MAS;FILCHAGIN S;FINI R;FIONDA FM;FIORE EM;FLORIS  
M;FODOR Z;FOERTSCH S;FOKA P;FOKIN S;FORMENTI F;FRAGIACOMO E;FRAGKIADAKIS M;  
FRANKENFELD U;FROLOV A;FUCHS U;FURANO F;FURGET C;GIRARD MF;GAARDHOJE JJ;  
GADRAT S;GAGLIARDI M;GAGO A;GALLIO M;GANOTI P;GANTI MS;GARABATOS C;TRAPAGA  
CG;GEBELEIN J;GEMME R;GERMAIN M;GHEATA A;GHEATA M;GHIDINI B;GHOSH P;GIRAUDO G;  
GIUBELLINO P;GLADYSZ-DZIADUS E;GLASOW R;GLASSEL R;GLENN A;JIMENEZ RG;SANTOS  
HG;GONZALEZ-TRUEBA LH;GONZALEZ-ZAMORA P;GORBUNOV S;GORBUNOV Y;GOTOVAC S;

GOTTSCHLAG H;GRABSKI V;GRAJCAREK R;GRELLI A;GRIGORAS A;GRIGORAS C;GRIGORIEV V;  
GRIGORYAN A;GRIGORYAN S;GRINYOV B;GRION N;GROS P;GROSSE-OETRINGHAUS JF;  
GROSSIORD JY;GROSSO R;GUBER F;GUERNANE R; GUERRA C;GUERZONI B;GULBRANDSEN K;  
GULKANYAN H;GUNJI T;GUPTA A;GUPTA R;GUSTAFSSON HA;GUTBROD H;HAALAND O;  
HADJIDAKIS C;HAIDUC M;HAMAGAKI H;HAMAR G;HAMBLEN J;HAN BH;HARRIS JW;HARTIG M;  
HARUTYUNYAN A;HASCH D;HASEGAN D;HATZIFOTIADOU D;HAYRAPETYAN A;HEIDE M;  
HEINZ M;HELSTRUP H;HERGHELEGIU A;HERNANDEZ C;CORRAL GH;HERRMANN N;HETLAND  
KF;HICKS B;HIEI A;HILLE PT;HIPPOLYTE B;HORAGUCHI T;HORI Y;HRISTOV P;HRIVNACOVA I;  
HU S;HUANG M;HUBER S;HUMANIC TJ;HUTTER D;HWANG DS;ICHOU R;ILKAEV R;ILKIV I;  
INABA M;INNOCENTI PG;IPPOLITOV M;IRFAN M;IVAN C;IVANOV A;IVANOV M;IVANOV V;  
IWASAKI T;JACHOLKOWSKI A;JACOBS P;JANCUROVA L;JANGAL S;JANIK R;JENA C;JENA S;  
JIRDEN L;JONES GT;JONES PG;JOVANOVIC P.;JUNG H;JUNG W;JUSKO A;KAIDALOV AB;KALCHER  
S;KALINAK P;KALISKY M;KALLIOKOSKI T;KALWEIT A;KAMAL A;KAMERMANS R;KANAKI K;  
KANG E;KANG JH;KAPITAN J;KAPLIN V;KAPUSTA S;KARAVICHEV O;KARAVICHEVA T;  
KARPECHEV E;KAZANTSEV A;KEBSCHULL U;KEIDEL R;KHAN MM;KHAN SA;KHANZADEEV A;  
KHARLOV Y;KIKOLA D;KILENG B;KIM DJ;KIM DS;KIM DW;KIM HN;KIM J;KIM JH;KIM JS;KIM M;  
KIM M;KIM SH;KIM S;KIM Y;KIRSCH S;KISEL I;KISELEV S;KISIEL A;KLAY JL;KLEIN JJ;KLEIN-  
BOSING C;KLIEMANT M;KLOVNING A;KLUGE A;KNICHEL ML;KNIEGE S;KOCH K;KOLEVATOV R;  
KOLOJVARI A;KONDRATIEV V;KONDRATYEVA N;KONEVSKIH A;KORNAS E;KOUR R;KOWALSKI  
M;KOX S;KOZLOV K;KRAL J;KRALIK I;KRAMER F;KRAUS I;KRAVCAKOVA A;KRAWUTSCHKEB T;  
KRIVDA M;KRUMBHORN D;KRUS M;KRYSHEN E;KRZEWICKI M;KUCHERIAEV Y;KUHN C;KUIJER  
PC;KUMAR L;KUMAR N;KUPCZAK R;KURASHVILI P;KUREPIN A;KUREPIN AN;KURYAKIN A;  
KUSHPII S;KUSHPII V;KUTOUSKI M;KVAERNO H;KWEON MJ;KWON Y;LA ROCCA P;LACKNER F;  
DE GUEVARA PL;LAFAGE V;LAL C;LARA C;LARSEN DT;LAURENTI G;LAZZERONI C;LE BORNEC  
Y;LE BRIS N;LEE H;LEE KS;LEE SC;LEFEVRE F;LENHARDT M;LEISTAM L;LEHNERT J;LENTI V;  
LEON H;MONZON IL;VARGAS HL;LEVAI P;LI X;LI Y;LIETAVA R;LINDAL S;LINDENSTRUTH V;  
LIPPMANN C;LISA MA;LIU L;LOGINOV V;LOHN S;LOPEZ X;NORIEGA ML;LOPEZ-RAMIREZ R;  
TORRES EL;LOVHOIDEN G;SOARES ALF;LU S;LUETTIGA P;LUNARDON M.;LUPARELLO G;  
LUQUIN L;LUTZ JR;MA K;MA R;MADAGODAHETTIGE-DON DM;MAEVSKAYA A;MAGER M;  
MAHAPATRA DP;MAIRE A;MAKHLIYUEVA I;MAL'KEVICH D;MALAEV M;MALAGALAGE KJ;  
CERVANTES IM;MALEK M;MALKIEWICZ T;MALZACHER P;MAMONOV A;MANCEAU L;  
MANGOTRA L;MANKO V;MANSO F;MANZARI V;MAO Y;MARES J;MARGAGLIOTTI GV;  
MARGOTTI A;MARIN A;MARTASHVILI I;MARTINENGO P;HERNANDEZ MIM;DAVALOS AM;  
GARCIA GM;MARUYAMA Y;CHIESA AM;MASCIOCCHI S;MASERA M;MASETTI M;MASONI A;  
MASSACRIER L;MASTROMARCO M;MASTROSERIO A;MATTHEWS ZL;MATYJA A;MAYANI D;  
MAZZA G;MAZZONI MA;MEDDI F;MENCHACA-ROCHA A;LORENZO PM;MEONI M;PEREZ JM;  
MEREU P;MIAKE Y;MICHALON A;MIFTAKHOV N;MILANO L;MILOSEVIC J;MINAFRA F;MISCHKE  
A;MISKOWIEC D;MITU C;MIZOGUCHI K;MLYNARZ J;MOHANTY B;MOLNAR L;MONDAL MM;  
ZETINA LM;MONTENO M;MONTES E;MORANDO M;MORETTO S;MORSCH A;MOUKHANOVA T;  
MUCCIFORA V;MUDNIC E;MUHURI S;MULLER H;MUNHOZ MG;MUNOZ J;MUSA L;MUSSO A;  
NANDI BK;NANIA R;NAPPI E;NAVACH F;NAVIN S;NAYAK TK;NAZARENKO S;NAZAROV G;  
NEDOSEKIN A;NENDAZ F;NEWBY J;NIANINE A;NICASSIO M;NIELSEN BS;NIKOLAEV S;NIKOLIC  
V;NIKULIN S;NIKULIN V;NILSEN BS;NILSSON MS;NOFERINI F;NOMOKONOV P;NOOREN G;  
NOVITZKY N;NYATHA A;NYGAARD C;NYIRI A;NYSTRAND J;OCHIROV A;ODYNIEC G;  
OESCHLER H;OINONEN M;OKADA K;OKADA Y;OLDENBURG M;OLENIACZ J;OPPEDISANO C;  
ORSINI F;VELASQUEZ AO;ORTONA G;OSKARSSON A;OSMIC F;OSTERMAN L;OSTROWSKI P;  
OTTERLUND I;OTWINOWSKI J;OVREBEKK G;OYAMA K;OZAWA K;PACHMAYER Y;PACHR M;  
PADILLA F;PAGANO P;PAIC G;PAINKE F;PAJARES C;PAL S;PAL SK;PALAHA A;PALMERI A;PANSE  
R;PAPIKYAN V;PAPPALARDO GS;PARK WJ;PASTIRCAK B;PASTORE C;PATICCHIO V;PAVLINOV  
A;PAWLAK T;PEITZMANN T;PEPATO A;PEREIRA H;PERESSOUNKO D;PEREZ C;PERINI D;  
PERRINO D;PERYT W;PESCHEK J;PESCI A;PESKOV V;PESTOV Y;PETERS AJ;PETRACEK V;  
PETRIDIS A;PETRIS M;PETROV P;PETROVICI M;PETTA C;PEYRE J;PIANO S;PICCOTTI A;PIKNA M;  
PILLOT P;PINAZZA O;PINSKY L;PITZ N;PIUZ F;PLATT R;PLOSKON M;PLUTA J;POCHEPTSOVAH  
T;POCHYBOVA S;LERMA PLMP;POGGIO F;POGHOSYAN MG;POLAK K;POLICHTCHOUK B;

POLOZOV P;POLYAKOV V;POMMERESCH B;POP A;POSA F;POSPISIL V;POTUKUCHI B;POUTHAS J;PRASAD SK;PREGHENELLA R;PRINO F;PRUNEAU CA;PSHENICHNOV I;PUDDU G;PUJAHARI P;PULVIRENTI A;PUNIN A;PUNIN V;PUTIS M;PUTSCHKE J;QUERCIGH E;RACHEVSKI A;RADEMAKERS A;RADOMSKI S;RAIHA TS;RAK J;RAKOTOZAFINDRABE A;RAMELLO L;REYES AR;RAMMLER M;RANIWALA R;RANIWALA S;RASANEN SS;RASHEVSKAYA I;RATH S;READ KF;REAL JS;REDLICH K;RENFORDT R;REOLON AR;RESHETIN A;RETTIG F;REVOL JP;REYGERS K;RICAUD H;RICCATI L;RICCI RA;RICHTER M;RIEDLER P;RIEGLER W;RIGGI F;RIVETTI A;CAHUANTZI MR;ROED K;ROHRICH D;LOPEZ SR;ROMITA R;RONCHETTI F;ROSINSKY P;ROSNET P;ROSSEGGER S;ROSSI A;ROUKOUTAKIS F;ROUSSEAU S;ROY C;ROY P;RUBIO-MONTERO AJ;RUI R;RUSANOV I;RUSSO G;RYABINKIN E;RYBICKI A;SADOVSKY S;SAFARIK K;SAHOO R;SAINI J;SAIZ P;SAKATA D;SALGADO CA;DA SILVA RSD;SALUR S;SAMANTA T;SAMBIAL S;SAMSONOV V;SANDOR L;SANDOVAL A;SANO M;SANO S;SANTO R;SANTORO R;SARKAMO J;SATURNINI P;SCAPPARONE E;SCARLASSARA F;SCHARENBERG RP;SCHIAUA C;SCHICKER R;SCHINDLER H;SCHMIDT C;SCHMIDT HR;SCHOSSMAIER K;SCHREINER S;SCHUCHMANN S;SCHUKRAFT J;SCHUTZ Y;SCHWARZ K;SCHWEDA K;SCIOLI G;SCOMPARIN E;SCOTT PA;SEGATO G;SEMENOV D;SENYUKOV S;SEO J;SERCI S;SERKIN L;SERRADILLA E;SEVCENCO A;SGURA I;SHABRATOVA G;SHAHOYAN R;SHARKOV G;SHARMA N;SHARMA S;SHIGAKI K;SHIMOMURA M;SHTEJER K;SIBIRIAK Y;SICILIANO M;SICKING E;SIDDI E;SIEMIARCZUK T;SILENZI A;SILVERMYR D;SIMILI E;SIMONETTI G;SINGARAJU R;SINGH R;SINGHAL V;SINHA BC;SINHA T;SITAR B;SITTA M;SKAALI TB;SKJERDAL K;SMAKAL R;SMIRNOV N;SNELLINGS R;SNOW H;SOGAARD C;SOLOVIEV A;SOLTVEIT HK;SOLTZ R;SOMMER W;SON CW;SON H;SONG M;SOOS C;SORAMEL F;SOYK D;SPYROPOULOU-STASSINAKI M;SRIVASTAVA BK;STACHEL J;STALEY F;STAN E;STEFANEK G;STEFANINI G;STEINBECK T;STENLUND E;STEYN G;STOCCO D;STOCK R;STOLPOVSKY P;STRMEN P;SUAIDE AAP;VASQUEZ MAS;SUGITATE T;SUIRE C;SUMBERA M;SUSA T;SWOBODA D;SYMONS J;DE TOLEDO AS;SZARKA I;SZOSTAK A;SZUBA M;TADEL M;TAGRIDIS C;TAKAHARA A;TAKAHASHI J;TANABE R;TAKAKI JDT;TAUREG H;TAURO A;TAVLET M;MUNOZ GT;TELESCA A;TERREVOLI C;THADER J;TIEULENT R;TLUSTY D;TOIA A;TOLYHY T;DE MATOS CT;TORII H;TORRALBA G;TOSCANO L;TOSELLO F;TOURNAIRE A;TRACZYK T;TRIBEDY P;TROGER G;TRUESDALE D;TRZASKA WH;TSILEDAKISAR G;TSILIS E;TSUJI T;TUMKIN A;TURRISI R;TURVEY A;TVETER TS;TYDESJO H;TYWONIUK K;ULERY J;ULLALAND K;URAS A;URBAN J;URCIUOLI GM;USAI GL;VACCHI A;VALA M;PALOMO LV;VALLERO S;VAN DER KOLK N;VYVRE PV;VAN LEEUWEN M;VANNUCCI L;VARGAS A;VARMA R;VASILIEV A;VASSILIEV I;VASILEIOU M;VECHERNIN V;VENARUZZO M;VERCELLIN E;VERGARA S;VERNET R;VERWEIJ M;VETLITSKIY I;VICKOVIC L;VIESTI G;VIKHLIYANTSEV O;VILAKAZI Z;BAILLIE OV;VINOGRADOV A;VINOGRADOV L;VINOGRADOV Y;VIRGILI T;VIYOGI YP;VODOPIANOV A;VOLOSHIN K;VOLOSHIN S;VOLPE G;VON HALLER B;VRANIC D;VRLAKOVA J;VULPESCU B;WAGNER B;WAGNER V;WALLET L;WAN R;WANG D;WANG Y;WANG Y;WATANABE K;WEN Q;WESSELS J;WESTERHOFF U;WIECHULA J;WIKNE J;WILK A;WILK G;WILLIAMS MCS;WILLIS N;WINDELBAND B;XU C;YANG C;YANG H;YASNOPOLSKIY S;YERMIA F;YI J;YIN Z;YOKOYAMA H;YOO IK;YUAN X;YUREVICH V;YUSHMANOV I;ZABRODIN E;ZAGREEV B;ZALITE A;ZAMPOLLI C;ZANEVSKY Y;ZAPOROZHETS S;ZAROCHENTSEV A;ZAVADA P;ZBROSZCZYK H;ZELNICEK P;ZENIN A;ZEPEDA A;ZGURA I;ZHALOV M;ZHANG X;ZHOU D;ZHOU S;ZHU J;ZICHICHI A;ZINCHENKO A;ZINOVJEV G;ZOCARATO Y;ZYCHACEK V;ZYNOVYEV M (2010). **Transverse momentum spectra of charged particles in proton-proton collisions at root s=900 GeV with ALICE at the LHC** PHYSICS LETTERS. SECTION B (ISSN:0370-2693), 53- 68, 693;

AAMODT K; QUINTANA AA; ADAMOVA D; ADARE AM; AGGARWAL MM; RINELLA GA; AGOCS AG; SALAZAR SA; AHAMMED Z; AHMAD N; MASOODI AA; AHN SU; AKINDINOV A; ALEKSANDROV D; ALESSANDRO B; MOLINA RA; ALICI A; ALKIN A; AVINA EA; ALT T; ALTINI V; ALTINPINAR S; ALTSYBEEV I; ANDREI C; ANDRONIC A; ANGUELOV V; ANSON C; ANTICIC T; ANTINORI F; ANTONIOLI P; APHECETCHE L; APPELSHAUSER H; ARBOR N; ARCELLI S; AREND A; ARMESTO N; ARNALDI R; ARONSSON T; ARSENE IC; ASRYAN A; AUGUSTINUS A; AVERBECK R; AWES TC; AYSTO J; AZMI MD; BACH M; BADALA A; BAEK YW; BAGNASCO S; BAILHACHE R; BALA R; FERROLI RB; BALDISSERI A; BALDIT A; BAN J; BARBERA R; BARILE F; BARNAFOLDI GG; BARNBY LS; BARRET V; BARTKE J; BASILE M; BASTID N; BATHEN B; BATIGNE

G; BATYUNYA B; BAUMANN C; BEARDEN IG; BECK H; BELIKOV I; BELLINI F; BELLWIED R; BELMONT-MORENO E; BEOLE S; BERCEANU I; BERCUCI A; BERDERMANN E; BERDNIKOV Y; BETEV L; BHASIN A; BHATI AK; BIANCHI L; BIANCHI N; BIANCHIN C; BIELCIK J; BIELCIKOVA J; BILANDZIC A; BIOLCATI E; BLANC A; BLANCO F; BLANCO F; BLAU D; BLUME C; BOCCIOLI M; BOCK N; BOGDANOV A; BOGGILD H; BOGOLYUBSKY M; BOLDIZSAR L; BOMBARA M; BOMBONATI C; BOOK J; BOREL H; BORTOLIN C; BOSE S; BOSSU F; BOTJE M; BOTTGER S; BOYER B; BRAUN-MUNZINGER P; BRAVINA L; BREGANT M; BREITNER T; BROZ M; BRUN R; BRUNA E; BRUNO GE; BUDNIKOV D; BUESCHING H; BUSCH O; BUTHELEZI Z; CAFFARRI D; CAI X; CAINES H; VILLAR EC; CAMERINI P; ROMAN VC; ROMEO GC; CARENA F; CARENA W; CARMINATI F; DIAZ AC; CASELLE M; CASTELLANOS JC; CATANESCU V; CAVICCHIOLI C; CERELLO P; CHANG B; CHAPELAND S; CHARVET JL; CHATTOPADHYAY S; CHATTOPADHYAY S; CHERNEY M; CHESHKOV C; CHEYNIS B; CHIAVASSA E; BARROSO VC; CHINELLATO DD; CHOCHULA P; CHOJNACKI M; CHRISTAKOGLU P; CHRISTENSEN CH; CHRISTIANSEN P; CHUJO T; CICALO C; CIFARELLI L; CINDOLO F; CLEYMANS J; COCCETTI F; COFFIN JP; COLI S; BALBASTRE GC; DEL VALLE ZC; CONSTANTIN P; CONTIN G; CONTRERAS JG; CORMIER TM; MORALES YC; MALDONADO IC; CORTESE P; COSENTINO MR; COSTA F; COTALLO ME; CRESCIO E; CROCHET P; CUAUTLE E; CUNQUEIRO L; ERASMO GD; DAINESE A; DALSGAARD HH; DANU A; DAS D; DAS I; DASH A; DASH S; DE S; MOREGULA AD; DE BARROS GOV; DE CARO A; DE CATALDO G; DE CUVELAND J; DE FALCO A; DE GRUTTOLA D; DE MARCO N; DE PASQUALE S; DE REMIGIS R; DE ROOIJ R; DELAGRANGE H; MERCADO YD; DELLACASA G; DELOFF A; DEMANOV V; DENES E; DEPPMAN A; DI BARI D; DI GIGLIO C; DI LIBERTO S; DI MAURO A; DI NEZZA P; DIETEL T; DIVIA R; DJUVSLAND O; DOBRIN A; DOBROWOLSKI T; DOMINGUEZ I; DONIGUS B; DORDIC O; DRIGA O; DUBEY AK; DUCROUX L; DUPIEUX P; MAJUMDAR AKD; MAJUMDAR MRD; ELIA D; EMSCHERMANN D; ENGEL H; ERDAL HA; ESPAGNON B; ESTIENNE M; ESUMI S; EVANS D; EVRARD S; EYYUBOVA G; FABJAN CW; FABRIS D; FAIVRE J; FALCHIERI D; FANTONI A; FASEL M; FEARICK R; FEDUNOV A; FEHLKER D; FEKETE V; FELEA D; FEOFILOV G; TELLEZ AF; FERRETTI A; FERRETTI R; FIGUEREDO MAS; FILCHAGIN S; FINI R; FINOGEEV D; FIONDA FM; FIORE EM; FLORIS M; FOERTSCH S; FOKA P; FOKIN S; FRAGIACOMO E; FRAGKIADAKIS M; FRANKENFELD U; FUCHS U; FURANO F; FURGET C; GIRARD MF; GAARDHOJE JJ; GADRAT S; GAGLIARDI M; GAGO A; GALLIO M; GANOTI P; GARABATOS C; GEMME R; GERHARD J; GERMAIN M; GEUNA C; GHEATA A; GHEATA M; GHIDINI B; GHOSH P; GIRARD MR; GIRAUDO G; GIUBELLINO P; GLADYSZ-DZIADUS E; GLASSEL P; GOMEZ R; GONZALEZ-TRUEBA LH; GONZALEZ-ZAMORA P; SANTOS HG; GORBUNOV S; GOTOVAC S; GRABSKI V; GRAJCAREK R; GRELLI A; GRIGORAS A; GRIGORAS C; GRIGORIEV V; GRIGORYAN A; GRIGORYAN S; GRINYOV B; GRION N; GROS P; GROSSE-OETRINGHAUS JF; GROSSIORD JY; GROSSO R; GUBER F; GUERNANE R; GUTIERREZ CG; GUERZONI B; GULBRANDSEN K; GULKANYAN H; GUNJI T; GUPTA A; GUPTA R; GUTBROD H; HAALAND O; HADJIDAKIS C; HAIDUC M; HAMAGAKI H; HAMAR G; HARRIS JW; HARTIG M; HASCH D; HASEGAN D; HATZIFOTIADOU D; HAYRAPETYAN A; HEIDE M; HEINZ M; HELSTRUP H; HERGHELEGIU A; HERNANDEZ C; CORRAL GH; HERRMANN N; HETLAND KF; HICKS B; HILLE PT; HIPPOLYTE B; HORAGUCHI T; HORI Y; HRISTOV P; HRIVNACOVA I; HUANG M; HUBER S; HUMANIC TJ; HWANG DS; ICHOU R; ILKAEV R; ILKIV I; INABA M; INCANI E; INNOCENTI GM; INNOCENTI PG; IPPOLITOV M; IRFAN M; IVAN C; IVANOV A; IVANOV M; IVANOV V; JACHOLKOWSKI A; JACOBS PM; JANCUROVA L; JANGAL S; JANIK R; JAYARATHNA SP; JENA S; JIRDEN L; JONES GT; JONES PG; JOVANOVIC P; JUNG H; JUNG W; JUSKO A; KALCHER S; KALINAK P; KALISKY M; KALLIOKOSKI T; KALWEIT A; KAMERMANS R; KANAKI K; KANG E; KANG JH; KAPLIN V; KARAVICHEV O; KARAVICHEVA T; KARPECHEV E; KAZANTSEV A; KESCHULL U; KEIDEL R; KHAN MM; KHANZADEEV A; KHARLOV Y; KILENG B; KIM DJ; KIM DS; KIM DW; KIM HN; KIM JH; KIM JS; KIM M; KIM M; KIM S; KIM SH; KIRSCH S; KISEL I; KISELEV S; KISIEL A; KLAY JL; KLEIN J; KLEIN-BOSING C; KLIEMANT M; KLOVNING A; KLUGE A; KNICHEL ML; KOCH K; KOHLER MK; KOLEVATOV R; KOLOJVARI A; KONDRATIEV V; KONDRATYEVA N; KONEVSKIH A; KORNAS E; DON CKK; KOUR R; KOWALSKI M; KOX S; MEETHALEVEEDU GK; KOZLOV K; KRAL J; KRALIK I; KRAMER F; KRAUS I; KRAWUTSCHKE T; KRETZ M; KRIVDA M; KRUMBHORN D; KRUS M; KRYSHEN E; KRZEWICKI M; KUCHERIAEV Y;

KUHN C; KUIJER PG; KURASHVILI P; KUREPIN A; KUREPIN AB; KURYAKIN A; KUSHPIL S; KUSHPIL V; KWEON MJ; KWON Y; LA ROCCA P; DE GUEVARA PL; LAFAGE V; LARA C; LARSEN DT; LAZZERONI C; LE BORNEC Y; LEA R; LEE KS; LEE SC; LEFEVRE F; LEHNERT J; LEISTAM L; LENHARDT M; LENTI V; MONZON IL; VARGAS HL; LEVAI P; LI X; LIETAVA R; LINDAL S; LINDENSTRUTH V; LIPPMANN C; LISA MA; LIU L; LOGGINS VR; LOGINOV V; LOHN S; LOHNER D; LOIZIDES C; LOPEZ X; NORIEGA ML; TORRES EL; LOVHOIDEN G; LU XG; LUETTIG P; LUNARDON M; LUPARELLO G; LUQUIN L; LUZZI C; MA K; MA R; MADAGODAHETTIGE-DON DM; MAEVSKAYA A; MAGER M; MAHAPATRA DP; MAIRE A; MALAEV M; CERVANTES IM; MAL'KEVICH D; MALZACHER P; MAMONOV A; MANCEAU L; MANGOTRA L; MANKO V; MANSO F; MANZARI V; MAO Y; MARES J; MARGAGLIOTTI GV; MARGOTTI A; MARIN A; MARTASHVILI I; MARTINENGO P; MARTINEZ MI; DAVALOS AM; GARCIA GM; MARTYNOV Y; MAS A; MASCIOCCHI S; MASERA M; MASONI A; MASSACRIER L; MASTROMARCO M; MASTROSERIO A; MATTHEWS ZL; MATYJA A; MAYANI D; MAZZA G; MAZZONI MA; MEDDI F; MENCHACA-ROCHA A; LORENZO PM; PEREZ JM; MEREU P; MIAKE Y; MIDORI J; MILANO L; MILOSEVIC J; MISCHKE A; MISKOWICE D; MITU C; MLYNARZ J; MOHANTY B; MOLNAR L; ZETINA LM; MONTENO M; MONTES E; MORANDO M; DE GODOY DAM; S. MORETTO; MORSCH A; MUCCIFORA V; MUDNIC E; MULLER H; MUHURI S; MUNHOZ MG; MUNOZ J; MUSA L; MUSSO A; NANDI BK; NANIA R; NAPPI E; NATTRASS C; NAVACH F; NAVIN S; NAYAK TK; NAZARENKO S; NAZAROV G; NEDOSEKIN A; NENDAZ F; NEWBY J; NICASSIO M; NIELSEN BS; NIKOLAEV S; NIKOLIC V; NIKULIN S; NIKULIN V; NILSEN BS; NILSSON MS; NOFERINI F; NOOREN G; NOVITZKY N; NYANIN A; NYATHA A; NYGAARD C; NYSTRAND J; OBAYASHI H; OCHIROV A; OESCHLER H; OH SK; OLENIACZ J; OPPEDISANO C; VELASQUEZ AO; ORTONA G; OSKARSSON A; OSTROWSKI P; OTTERLUND I; OTWINOWSKI J; OVREBEKK G; OYAMA K; OZAWA K; PACHMAYER Y; PACHR M; PADILLA F; PAGANO P; PAIC G; PAINKE F; PAJARES C; PAL S; PAL SK; PALAHA A; PALMERI A; PAPPALARDO GS; PARK WJ; PATICCHIO V; PAVLINOV A; PAWLAK T; PEITZMANN T; PERESUNKO D; LARA CEP; PERINI D; PERRINO D; PERYT W; PESCI A; PESKOV V; PESTOV Y; PETERS AJ; PETRACEK V; PETRIS M; PETROV P; PETROVICI M; PETTA C; PIANO S; PICCOTTI A; PIKNA M; PILLOT P; PINAZZA O; PINSKY L; PITZ N; PIUZ F; PIYARATHNA DB; PLATT R; PLOSKON M; PLUTA J; POCHEPTSOV T; POCHEYBOVA S; PODESTALERMA PLM; POGHOSYAN MG; POLAK K; POLICHTCHOUK B; POP A; POSPISIL V; POTUKUCHI B; PRASAD SK; PREGHENELLA R; PRINO F; PRUNEAU CA; PSHENICHNOV I; PUDDU G; PULVIRENTI A; PUNIN V; PUTIS M; PUTSCHKE J; QUERCIGH E; QVIGSTAD H; RACHEVSKI A; RADEMAKERS A; RADEMAKERS O; RADOMSKI S; RAIHA TS; RAK J; RAKOTOZAFINDRABE A; RAMELLO L; REYES AR; RAMMLER M; RANIWALA R; RANIWALA S; RASANEN SS; READ KF; REAL JS; REDLICH K; RENFORDT R; REOLON AR; RESHETIN A; RETTIG F; REVOL JP; REYGERS K; RICAUD H; RICCATI L; RICCI RA; RICHTER M; RIEDLER P; RIEGLER W; RIGGI F; RIVETTI A; CAHUANTZI MR; ROHR D; ROHRICH D; ROMITA R; RONCHETTI F; ROSINSKY P; ROSNET P; ROSSEGGER S; ROSSI A; ROUKOUTAKIS F; ROUSSEAU S; ROY C; ROY P; MONTERO AJR; RUI R; RUSANOV I; RYABINKIN E; RYBICKI A; SADOVSKY S; SAFARIK K; SAHOO R; SAHU PK; SAIZ P; SAKAI S; SAKATA D; SALGADO CA; SAMANTA T; SAMBYAL S; SAMSONOV V; SANDOR L; SANDOVAL A; SANO M; SANO S; SANTO R; SANTORO R; SARKAMO J; SATURNINI P; SCAPPARONE E; SCARLASSARA F; SCHARENBERG RP; SCHIAUA C; SCHICKER R; SCHMIDT C; SCHMIDT HR; SCHREINER S; SCHUCHMANN S; SCHUKRAFT J; SCHUTZ Y; SCHWARZ K; SCHWEDA K; SCIOLI G; SCOMPARIN E; SCOTT PA; SCOTT R; SEGATO G; SENYUKOV S; SEO J; SERCI S; SERRADILLA E; SEVCENCO A; SHABRATOVA G; SHAHOYAN R; SHARMA N; SHARMA S; SHIGAKI K; SHIMOMURA M; SHTEJER K; SIBIRIAK Y; SICILIANO M; SICKING E; SIEMIARCZUK T; SILENZI A; SILVERMYR D; SIMONETTI G; SINGARAJU R; SINGH R; SINHA BC; SINHA T; SITAR B; SITTA M; SKAALI TB; SKJERDAL K; SMAKAL R; SMIRNOV N; SNELLINGS R; SOGAARD C; SOLOVIEV A; SOLTZ R; SON H; SONG M; SOOS C; SORAMEL F; SPYROPOULOU-STASSINAKI M; SRIVASTAVA BK; STACHEL J; STAN I; STEFANEK G; STEFANINI G; STEINBECK T; STENLUND E; STEYN G; STOCCO D; STOCK R; STOLPOVSKIY M; STRMEN P; SUAIDE AAP; VASQUEZ MAS; SUGITATE T; SUIRE C; SUMBERA M; SUSAN T; SWOBODA D; SYMONS TJM; DE TOLEDO AS; SZARKA I; SZOSTAK A; TAGRIDIS C; TAKAHASHI J; TAKAKI JDT; TAURO A; TAVLET M; MUNOZ GT; TELESKA A; TERREVOLI C; THADER J; THOMAS D; THOMAS JH; TIEULENT R;

---

TIMMINS AR; TLUSTY D; TOIA A; TORII H; TOSCANO L; TOSELLO F; TRACZYK T; TRUESDALE D; TRZASKA WH; TUMKIN A; TURRISI R; TURVEY AJ; TVETER TS; ULERY J; ULLALAND K; URAS A; URBAN J; URCIUOLI GM; USAI GL; VACCHI A; VALA M; PALOMO LV; VALLERO S; VAN DER KOLK N; VAN LEEUWEN M; VYVRE PV; VANNUCCI L; VARGAS A; VARMA R; VASILEIOU M; VASILIEV A; VECHERNIN V; VENARUZZO M; VERCELLIN E; VERGARA S; VERNET R; VERWEIJ M; VICKOVIC L; VIESTI G; VIKHLYANTSEV O; VILAKAZI Z; BAILLIE OV; VINOGRADOV A; VINOGRADOV L; VINOGRADOV Y; VIRGILI T; VIYOGI YP; VODOPYANOV A; VOLOSHIN K; VOLOSHIN S; VOLPE G; VON HALLER B; VRANIC D; VRLAKOVA J; VULPESCU B; WAGNER B; WAGNER V; WAN R; WANG D; WANG Y; WANG Y; WATANABE K; WESSELS JP; WESTERHOFF U; WIECHULA J; WIKNE J; WILDE M; WILK A; WILK G; WILLIAMS MCS; WINDELBAND B; YANG H; YASNOPOLSKIY S; YI J; YIN Z; YOKOYAMA H; YOO IK; YUAN X; YUSHMANOV I; ZABRODIN E; ZAMPOLLI C; ZAPOROZHETS S; ZAROCHENTSEV A; ZAVADA P; ZBROSZCZYK H; ZELNICEK P; ZENIN A; ZGURA I; ZHALOV M; ZHANG X; ZHOU D; ZHU X; ZICHICHI A; ZINOVJEV G; ZOCCARATO Y; ZYNOVYEV M (2011). **Centrality Dependence of the Charged-Particle Multiplicity Density at Midrapidity in Pb-Pb Collisions at root s(NN)=2.76 TeV** PHYSICAL REVIEW LETTERS (ISSN:0031-9007), 106;

---

R. Silvestri, D. Pierroutsakou, C. Parascandolo, C. Agodi, R. Alba, V. Baran, A. Boiano, M. Colonna, R. Coniglione, E. De Filippo, A. Del Zoppo, M. Di Toro, U. Emanuele, F. Farinon, A. Guglielmetti, G. Inglisma, M. La Commara, C. Maiolino, B. Martin, M. Mazzocco, C. Mazzocchi, P. Molini, C. Rizzo, M. Romoli, M. Sandoli, D. Santonocito, C. Signorini, F. Soramel, A. Trifiro, M. Trimarchi (2011) **Search for the Dynamical Dipole mode in the 192Pb mass region**. 082039- 312 July 4-9 2010 Vancouver, BC (Canada),

---

D. Pierroutsakou, C. Parascandolo, R. Silvestri, C. Agodi, R. Alba, V. Baran, A. Boiano, M. Colonna, R. Coniglione, E. De Filippo, A. De Rosa, A. Del Zoppo, M. Di Toro, U. Emanuele, F. Farinon, A. Guglielmetti, G. Inglisma, M. La Commara, C. Maiolino, B. Martin, M. Mazzocco, C. Mazzocchi, P. Molini, C. Rizzo, M. Romoli, M. Sandoli, D. Santonocito, C. Signorini, F. Soramel, A. Trifirò, M. Trimarchi (2011) **Dynamical Dipole mode in heavy-ion fusion reactions by using stable and radioactive beams**. EPJ Web of Conferences 10006- 17 May 2-6, 2011 Saint-Malo, France,

---

M. Mazzocco, C. Signorini, D. Pierroutsakou, T. Glodariu, A. Boiano, C. Boiano, L. Castellani, D. Corti, A. De Rosa, P. Di Meo, F. Farinon, P. Figuera, D. Filipescu, L. Fortunato, G. Galet, J. Grebosz, A. Guglielmetti, G. Inglisma, M. La Commara, M. Lattuada, P. Lotti, C. Manea, C. Mazzocchi, P. Molini, A. Musumarra, M. Nicoletto, A. Pakou, C. Parascandolo, N. Patronis, M. Romoli, M. Sandoli, V. Scuderi, R. Silvestri, F. Soramel, L. Stroe, N. Toniolo, D. Torresi, E. Vardaci, A. Vitturi (2011) **Does the breakup process affect the reaction dynamics for the systems 17O, 17F + 58Ni at Coulomb barrier energies?**. EPJ Web of Conferences 13005- 17 May 2-6, 2011 Saint-Malo, France,

---

AAMODT K; QUINTANA AA; ADAMOVA D; ADARE AM; AGGARWAL MM; RINELLA GA; AGOCS AG; SALAZAR SA; AHAMMED Z; AHMAD N; MASOODI AA; AHN SU; AKINDINOV A; ALEKSANDROV D; ALESSANDRO B; MOLINA RA; ALICI A; ALKIN A; AVINA EA; ALT T; ALTINI V; ALTINPINAR S; ALTSYBEEV I; ANDREI C; ANDRONIC A; ANGUELOV V; ANSON C; ANTICIC T; ANTINORI F; ANTONIOLI P; APHECETCHE L; APPELSHAUSER H; ARBOR N; ARCELLI S; AREND A; ARMESTO N; ARNALDI R; ARONSSON T; ARSENE IC; ASRYAN A; AUGUSTINUS A; AVERBECK R; AWES TC; AYSTO J; AZMI MD; BACH M; BADALA A; BAEK YW; BAGNASCO S; BAILHACHE R; BALA R; FERROLI RB; BALDISSERI A; BALDIT A; BAN J; BARBERA R; BARILE F; BARNAFOLDI GG; BARNBY LS; BARRET V; BARTKE J; BASILE M; BASTID N; BATHEN B; BATIGNE G; BATYUNYA B; BAUMANN C; BEARDEN IG; BECK H; BELIKOV I; BELLINI F; BELLWIED R; BELMONT-MORENO E; BEOLE S; BERCEANU I; BERCUCCI A; BERDERMANN E; BERDNIKOV Y; BETEV L; BHASIN A; BHATI AK; BIANCHI L; BIANCHI N; BIANCHIN C; BIELCIK J; BIELCIKOVA J; BILANDZIC A; BIOLCATI E; BLANC A; BLANCO F; BLANCO F; BLAU D; BLUME C; BOCCIOLI M;

---

BOCK N; BOGDANOV A; BOGGILD H; BOGOLYUBSKY M; BOLDIZSAR L; BOMBARA M; BOMBONATI C; BOOK J; BOREL H; BORTOLIN C; BOSE S; BOSSU F; BOTJE M; BOTTGER S; BOYER B; BRAUN-MUNZINGER P; BRAVINA L; BREGANT M; BREITNER T; BROZ M; BRUN R; BRUNA E; BRUNO GE; BUDNIKOV D; BUESCHING H; BUSCH O; BUTHELEZI Z; CAFFARRI D; CAI X; CAINES H; VILLAR EC; CAMERINI P; ROMAN VC; ROMEO GC; CARENA F; CARENA W; CARMINATI F; DIAZ AC; CASELLE M; CASTELLANOS JC; CATANESCU V; CAVICCHIOLI C; CERELLO P; CHANG B; CHAPELAND S; CHARVET JL; CHATTOPADHYAY S; CHATTOPADHYAY S; CHERNEY M; CHESHKOV C; CHEYNIS B; CHIAVASSA E; BARROSO VC; CHINELLATO DD; CHOCHULA P; CHOJNACKI M; CHRISTAKOGLU P; CHRISTENSEN CH; CHRISTIANSEN P; CHUJO T; CICALO C; CIFARELLI L; CINDOLO F; CLEYMANS J; COCCETTI F; COFFIN JP; COLI S; BALBASTRE GC; DEL VALLE ZC; CONSTANTIN P; CONTIN G; CONTRERAS JG; CORMIER TM; MORALES YC; MALDONADO IC; CORTESE P; COSENTINO MR; COSTA F; COTALLO ME; CRESCIO E; CROCHET P; CUAUTLE E; CUNQUEIRO L; ERASMO GD; DAINESE A; DALSGAARD HH; DANU A; DAS D; DAS I; DASH A; DASH S; DE S; MOREGULA AD; DE BARROS GOV; DE CARO A; DE CATALDO G; DE CUVELAND J; DE FALCO A; DE GRUTTOLA D; DE MARCO N; DE PASQUALE S; DE REMIGIS R; DE ROOIJ R; DELAGRANGE H; MERCADO YD; DELLACASA G; DELOFF A; DEMANOV V; DENES E; DEPPMAN A; DI BARI D; DI GIGLIO C; DI LIBERTO S; DI MAURO A; DI NEZZA P; DIETEL T; DIVIA R; DJUVSLAND O; DOBRIN A; DOBROWOLSKI T; DOMINGUEZ I; DONIGUS B; DORDIC O; DRIGA O; DUBEY AK; DUBUISSON J; DUCROUX L; DUPIEUX P; MAJUMDAR AKD; MAJUMDAR MRD; ELIA D; EMSCHERMANN D; ENGEL H; ERDAL HA; ESPAGNON B; ESTIENNE M; ESUMI S; EVANS D; EVRARD S; EYYUBOVA G; FABJAN CW; FABRIS D; FAIVRE J; FALCHIERI D; FANTONI A; FASEL M; FEARICK R; FEDUNOV A; FEHLKER D; FEKETE V; FELEA D; FEOFILOV C; TELLEZ AF; FERRETTI A; FERRETTI R; FIGUEREDO MAS; FILCHAGIN S; FINI R; FINOGEEV D; FIONDA FM; FIORE EM; FLORIS M; FOERTSCH S; FOKA P; FOKIN S; FRAGIACOMO E; FRAGKIADAKIS M; FRANKENFELD U; FUCHS U; FURANO F; FURGET C; GIRARD MF; GAARDHOJE JJ; GADRAT S; GAGLIARDI M; GAGO A; GALLIO M; GANOTI P; GARABATOS C; GEMME R; GERHARD J; GERMAIN M; GEUNA C; GHEATA A; GHEATA M; GHIDINI B; GHOSH P; GIRARD MR; GIRAUDO G; GIUBELLINO P; GLADYSZ-DZIADUS E; GLASSEL P; GOMEZ R; GONZALEZ-TRUEBA LH; GONZALEZ-ZAMORA P; SANTOS HG; GORBUNOV S; GOTOVAC S; GRABSKI V; GRAJCAREK R; GRELLI A; GRIGORAS A; GRIGORAS C; GRIGORIEV V; GRIGORYAN A; GRIGORYAN S; GRINYOV B; GRION N; GROS P; GROSSE-OETRINGHAUS JF; GROSSIORD JY; GROSSO R; GUBER F; GUERNANE R; GUTIERREZ CG; GUERZONI B; GULBRANDSEN K; GUNJI T; GUPTA A; GUPTA R; GUTBROD H; HAALAND O; HADJIDAKIS C; HAIDUC M; HAMAGAKI H; HAMAR G; HARRIS JW; HARTIG M; HASCH D; HASEGAN D; HATZIFOTIADOU D; HAYRAPETYAN A; HEIDE M; HEINZ M; HELSTRUP H; HERGHELEGIU A; HERNANDEZ C; CORRAL GH; HERRMANN N; HETLAND KF; HICKS B; HILLE PT; HIPPOLYTE B; HORAGUCHI T; HORI Y; HRISTOV P; HRIVNACOVA I; HUANG M; HUBER S; HUMANIC TJ; HWANG DS; ICHOU R; ILKAEV R; ILKIV I; INABA M; INCANI E; INNOCENTI GM; INNOCENTI PC; IPPOLITOV M; IRFAN M; IVAN C; IVANOV A; IVANOV M; IVANOV V; JACHOLKOWSKI A; JACOBS PM; JANCUROVA L; JANGAL S; JANIK R; JAYARATHNA SP; JENA S; JIRDEN L; JONES GT; JONES PG; JOVANOVIC P; JUNG H; JUNG W; JUSKO A; KALCHER S; KALINAK P; KALISKY M; KALLIOKOSKI T; KALWEIT A; KAMERMANS R; KANAKI K; KANG E; KANG JH; KAPLIN V; KARAVICHEV O; KARAVICHEVA T; KARPECHEV E; KAZANTSEV A; KEBSCHULL U; KEIDEL R; KHAN MM; KHANZADEEV A; KHARLOV Y; KILENG B; KIM DJ; KIM DS; KIM DW; KIM HN; KIM JH; KIM JS; KIM M; KIM M; KIM S; KIM SH; KIRSCH S; KISEL I; KISELEV S; KISIEL A; KLAY JL; KLEIN J; KLEIN-BOSING C; KLIEMANT M; KLOVNING A; KLUGE A; KNICHEL ML; KOCH K; KOHLER MK; KOLEVATOV R; KOLOJVARI A; KONDRATIEV V; KONDRATYEVA N; KONEVSKIH A; KORNAS E; DON CKK; KOUR R; KOWALSKI M; KOX S; KOZLOV K; KRAL J; KRALIK I; KRAMER F; KRAUS I; KRAWUTSCHKE T; KRETZ M; KRIVDA M; KRUMBHORN D; KRUS M; KRYSHEN E; KRZEWICKI M; KUCHERIAEV Y; KUHN C; KUIJER PG; KURASHVILI P; KUREPIN A; KUREPIN AB; KURYAKIN A; KUSHPIL S; KUSHPIL V; KWEON MJ; KWON Y; LA ROCCA P; DE GUEVARA PL; LAFAGE V; LARA C; LARSEN DT; LAZZERONI C; LE BORNEC Y; LEA R; LEE KS; LEE SC; LEFEVRE F; LEHNERT J; LEISTAM L; LENHARDT M; LENTI V; MONZON IL; VARGAS HL; LEVAI P; LI X; LIETAVA R; LINDAL S; LINDENSTRUTH V; LIPPMANN C; LISA MA; LIU L;

LOGGINS VR; LOGINOV V; LOHN S; LOHNER D; LOIZIDES C; LOPEZ X; NORIEGA ML; TORRES EL; LOVHOIDEN G; LU XG; LUETTIG P; M. LUNARDON; LUPARELLO G; LUQUIN L; LUZZI C; MA K; MA R; MADAGODAHETTIGE-DON DM; MAEVSKAYA A; MAGER M; MAHAPATRA DP; MAIRE A; MALAEV M; CERVANTES IM; MAL'KEVICH D; MALZACHER P; MAMONOV A; MANCEAU L; MANGOTRA L; MANKO V; MANSO F; MANZARI V; MAO Y; MARES J; MARGAGLIOTTI GV; MARGOTTI A; MARIN A; MARTASHVILI I; MARTINENGO P; MARTINEZ MI; DAVALOS AM; GARCIA GM; MARTYNOV Y; MAS A; MASCIOCCHI S; MASERA M; MASONI A; MASSACRIER L; MASTROMARCO M; MASTROSERIO A; MATTHEWS ZL; MATYJA A; MAYANI D; MAZZA G; MAZZONI MA; MEDDI F; MENCHACA-ROCHA A; LORENZO PM; PEREZ JM; MEREU P; MIAKE Y; MIDORI J; MILANO L; MILOSEVIC J; MISCHKE A; MISKOWIEC D; MITU C; MLYNARZ J; MOHANTY B; MOLNAR L; ZETINA LM; MONTENO M; MONTES E; MORANDO M; DE GODOY DAM; MORETTO S; MORSCH A; MUCCIFORA V; MUDNIC E; MULLER H; MUHURI S; MUNHOZ MG; MUNOZ J; MUSA L; MUSSO A; NANDI BK; NANIA R; NAPPI E; NATTRASS C; NAVACH F; NAVIN S; NAYAK TK; NAZARENKO S; NAZAROV G; NEDOSEKIN A; NENDAZ F; NEWBY J; NICASSIO M; NIELSEN BS; NIKOLAEV S; NIKOLIC V; NIKULIN S; NIKULIN V; NILSEN BS; NILSSON MS; NOFERINI F; NOOREN G; NOVITZKY N; NYANIN A; NYATHA A; NYGAARD C; NYSTRAND J; OBAYASHI H; OCHIROV A; OESCHLER H; OH SK; OLENIACZ J; OPPEDISANO C; VELASQUEZ AO; ORTONA G; OSKARSSON A; OSTROWSKI P; OTTERLUND I; OTWINOWSKI J; OVREBEKK G; OYAMA K; OZAWA K; PACHMAYER Y; PACHR M; PADILLA F; PAGANO P; PAIC G; PAINKE F; PAJARES C; PAL S; PAL SK; PALAHA A; PALMERI A; PAPPALARDO GS; PARK WJ; PATICCHIO V; PAVLINOV A; PAWLAK T; PEITZMANN T; PERESUNKO D; LARA CEP; PERINI D; PERRINO D; PERYT W; PESCI A; PESKOV V; PESTOV Y; PETERS AJ; PETRACEK V; PETRIS M; PETROV P; PETROVICI M; PETTA C; PIANO S; PICCOTTI A; PIKNA M; PILLOT P; PINAZZA O; PINSKY L; PITZ N; PIUZ F; PIYARATHNA DB; PLATT R; PLOSKON M; PLUTA J; POCHOPTSOV T; POCHYBOVA S; PODESTA-LERMA PLM; POGHOSYAN MG; POLAK K; POLICHTCHOUK B; POP A; POSPISIL V; POTUKUCHI B; PRASAD SK; PREGHENELLA R; PRINO F; PRUNEAU CA; PSHENICHNOV I; PUDDU G; PULVIRENTI A; PUNIN V; PUTIS M; PUTSCHKE J; QUERCIGH E; QVIGSTAD H; RACHEVSKI A; RADEMAKERS A; RADEMAKERS O; RADOMSKI S; RAIHA TS; RAK J; RAKOTOZAFINDRABE A; RAMELLO L; REYES AR; RAMMLER M; RANIWALA R; RANIWALA S; RASANEN SS; READ KF; REAL JS; REDLICH K; RENFORDT R; REOLON AR; RESHETIN A; RETTIG F; REVOL JP; REYGERS K; RICAUD H; RICCATI L; RICCI RA; RICHTER M; RIEDLER P; RIEGLER W; RIGGI F; RIVETTI A; CAHUANTZI MR; ROHR D; ROHRICH D; ROMITA R; RONCHETTI F; ROSINSKY P; ROSNET P; ROSSEGGER S; ROSSI A; ROUKOUTAKIS F; ROUSSEAU S; ROY C; ROY P; MONTERO AJR; RUI R; RUSANOV I; RYABINKIN E; RYBICKI A; SADOVSKY S; SAFARIK K; SAHOO R; SAHU PK; SAIZ P; SAKAI S; SAKATA D; SALGADO CA; SAMANTA T; SAMBYAL S; SAMSONOV V; SANDOR L; SANDOVAL A; SANO M; SANO S; SANTO R; SANTORO R; SARKAMO J; SATURNINI P; SCAPPARONE E; SCARLASSARA F; SCHARENBERG RP; SCHIAUA C; SCHICKER R; SCHMIDT C; SCHMIDT HR; SCHREINER S; SCHUCHMANN S; SCHUKRAFT J; SCHUTZ Y; SCHWARZ K; SCHWEDA K; SCIOLI G; SCOMPARIN E; SCOTT PA; SCOTT R; SEGATO G; SENYUKOV S; SEO J; SERCI S; SERRADILLA E; SEVCENCO A; SHABRATOVA G; SHAHOYAN R; SHARMA N; SHARMA S; SHIGAKI K; SHIMOMURA M; SHTEJER K; SIBIRIAK Y; SICILIANO M; SICKING E; SIEMIARCZUK T; SILENZI A; SILVERMYR D; SIMONETTI G; SINGARAJU R; SINGH R; SINHA BC; SINHA T; SITAR B; SITTA M; SKAALI TB; SKJERDAL K; SMAKAL R; SMIRNOV N; SNELLINGS R; SOGAARD C; SOLOVIEV A; SOLTZ R; SON H; SONG M; SOOS C; SORAMEL F; SPYROPOULOU-STASSINAKI M; SRIVASTAVA BK; STACHEL J; STAN I; STEFANEK G; STEFANINI G; STEINBECK T; STENLUND E; STEYN G; STOCCO D; STOCK R; STOLPOVSKIY M; STRMEN P; SUAIDE AAP; VASQUEZ MAS; SUGITATE T; SUIRE C; SUMBERA M; SUSA T; SWOBODA D; SYMONS TJM; DE TOLEDO AS; SZARKA I; SZOSTAK A; TAGRIDIS C; TAKAHASHI J; TAKAKI JDT; TAURO A; TAVLET M; MUNOZ GT; TELESKA A; TERREVOLI C; THADER J; THOMAS D; THOMAS JH; TIEULENT R; TIMMINS AR; TLUSTY D; TOIA A; TORII H; TOSCANO L; TOSELLO F; TRACZYK T; TRUESDALE D; TRZASKA WH; TUMKIN A; TURRISI R; TURVEY AJ; TVETER TS; ULERY J; ULLALAND K; URAS A; URBAN J; URCIUOLI GM; USAI GL; VACCHI A; VALA M; PALOMO LV; VALLERO S; VAN DER KOLK N; VAN LEEUWEN M; VYVRE PV; VANNUCCI L; VARGAS A; VARMA R; VASILEIOU M; VASILIEV A; VECHERNIN V; VENARUZZO M; VERCELLIN E;

---

VERGARA S; VERNET R; VERWEIJ M; VICKOVIC L; VIESTI G; VIKHLYANTSEV O; VILAKAZI Z; BAILLIE OV; VINOGRADOV A; VINOGRADOV L; VINOGRADOV Y; VIRGILI T; VIYOGI YP; VODOPYANOV A; VOLOSHIN K; VOLOSHIN S; VOLPE G; VON HALLER B; VRANIC D; VRLAKOVA J; VULPESCU B; WAGNER B; WAGNER V; WAN R; WANG D; WANG Y; WANG Y; WATANABE K; WESSELS JP; WESTERHOFF U; WIECHULA J; WIKNE J; WILDE M; WILK A; WILK G; WILLIAMS MCS; WINDELBAND B; YANG H; YASNOPOLSKIY S; YI J; YIN Z; YOKOYAMA H; YOO IK; YUAN X; YUSHMANOV I; ZABRODIN E; ZAMPOLLI C; ZAPOROZHETS S; ZAROCHENTSEV A; ZAVADA P; ZBROSZCZYK H; ZELNICEK P; ZENIN A; ZGURA I; ZHALOV M; ZHANG X; ZHOU D; ZICHICHI A; ZINOVJEV G; ZOCCARATO Y; ZYNOVYEV M (2011). **Suppression of charged particle production at large transverse momentum in central Pb-Pb collisions at root s(NN)=2.76 TeV** PHYSICS LETTERS. SECTION B (ISSN:0370-2693), 30- 39, 696;

---

Parascandolo C; Pierroutsakou D; Silvestri R; Agodi C; Alba R; Baran V; Boiano A; Colonna M; Coniglione R; De Filippo E; Del Zoppo A; Di Toro M; Emanuele U; Farinon F; Guglielmetti A; Inghima G; La Commara M; Maiolino C; Martin B; M. MAZZOCCO; Mazzocchi C; Molini P; Rizzo C; Romoli M; Sandoli M; Santonocito D; Signorini C; Soramel F; Trifiro A; Trimarchi M (2011). **INVESTIGATION OF THE DYNAMICAL DIPOLE MODE IN THE 192Pb MASS REGION** ACTA PHYSICA POLONICA B (ISSN:0587-4254), 629- 632, 42;

---

K. Aamodt,A. Abrahantes Quintana,D. Adamová,A. Adare,M. Aggarwal,G. Aglieri Rinella, A. Agocs,S. Aguilar Salazar,Z. Ahammed,N. Ahmad,A. Ahmad Masoodi,S. Ahn,A. Akindinov,D. Aleksandrov,B. Alessandro,R. Alfaro Molina,A. Alici,A. Alkin,E. Almaráz Aviña,T. Alt,V. Altini,S. Altinpinar,I. Altsybeev,C. Andrei,A. Andronic,V. Angelov,C. Anson,T. Antii,F. Antinori,P. Antonioli,L. Aphecetche,H. Appelshäuser,N. Arbor,S. Arcelli,A. Arend,N. Armesto,R. Arnaldi,T. Aronsson,I. Arsene,A. Asryan,A. Augustinus, R. Averbeck,T. Awes,J. Äystö,M. Azmi,M. Bach,A. Badalà,Y. Baek,S. Bagnasco,R. Bailhache,R. Bala,R. Baldini Ferroli,A. Baldisseri,A. Baldit,J. Bán,R. Barbera,F. Barile,G. Barnaföldi,L. Barnby,V. Barret,J. Bartke,M. Basile,N. Bastid,B. Bathen,G. Batigne,B. Batyunya,C. Baumann,I. Bearden,H. Beck,I. Belikov,F. Bellini,R. Bellwied,E. Belmont-Moreno,S. Beole,I. Berceanu,A. Bercuci,E. Berdermann,Y. Berdnikov,L. Betev,A. Bhasin, A. Bhati,L. Bianchi,N. Bianchi,C. Bianchin,J. Bielík,J. Bielíková,A. Bilandzic,E. Biolcati, A. Blanc,F. Blanco,F. Blanco,D. Blau,C. Blume,M. Boccioni,N. Bock,A. Bogdanov,H. Bøggild,M. Bogolyubsky,L. Boldizsár,M. Bombara,C. Bombonati,J. Book,H. Borel,C. Bortolin,S. Bose,F. Bossú,M. Botje,S. Böttger,B. Boyer,P. Braun-Munzinger,L. Bravina,M. Bregant,T. Breitner,M. Broz,R. Brun,E. Bruna,G. Bruno,D. Budnikov,H. Buesching,O. Busch,Z. Buthelezi,D. Caffarri,X. Cai,H. Caines,E. Calvo Villar,P. Camerini,V. Caneo Roman,G. Cara Romeo,F. Carena,W. Carena,F. Carminati,A. Casanova Díaz,M. Caselle,J. Castillo Castellanos,V. Catanescu,C. Cavicchioli,P. Cerello,B. Chang,S. Chapeland,J. Charvet,S. Chattopadhyay,S. Chattopadhyay,M. Cherney,C. Cheshkov,B. Cheynis,E. Chiavassa,V. Chibante Barroso,D. Chinellato,P. Chochula,M. Chojnacki,P. Christakoglou, C. Christensen,P. Christiansen,T. Chujo,C. Cicalo,L. Cifarelli,F. Cindolo,J. Cleymans,F. Coccetti,J.-P. Coffin,S. Coli,G. Conesa Balbastre,Z. Conesa del Valle,P. Constantin,G. Contin,J. Contreras,T. Cormier,Y. Corrales Morales,I. Cortés Maldonado,P. Cortese,M. Cosentino,F. Costa,M. Cotallo,E. Crescio,P. Crochet,E. Cuautle,L. Cunqueiro,G. D' Eraso,A. Dainese,H. Dalsgaard,A. Danu,D. Das,I. Das,A. Dash,S. Dash,S. De,A. De Azevedo Moregula,G. de Barros,A. De Caro,G. de Cataldo,J. de Cuveland,A. De Falco,D. De Gruttola,N. De Marco,S. De Pasquale,R. De Remigis,R. de Rooij,H. Delagrange,Y. Delgado Mercado,G. Dellacasa,A. Deloff,V. Demanov,E. Dénes,A. Deppman,D. Di Bari,C. Di Giglio,S. Di Liberto,A. Di Mauro,P. Di Nezza,T. Dietel,R. Divià,Ø. Djuvsland,A. Dobrin,T. Dobrowolski,I. Domínguez,B. Dönigus,O. Dordic,O. Driga,A. Dubey,L. Ducroux,P. Dupieux,A. Dutta Majumdar,M. Dutta Majumdar,D. Elia,D. Emschermann,H. Engel,H. Erdal,B. Espagnon,M. Estienne,S. Esumi,D. Evans,S. Evrard,G. Eyyubova,D. Fabris,J. Faivre,D. Falchieri,A. Fantoni,M. Fasel,R. Fearick,A. Fedunov,D. Fehlker,V. Fekete,D. Felea,G. Feofilov,A. Fernández Téllez,A. Ferretti,R. Ferretti,M. Figueredo,S. Filchagin,R. Fini,D. Finogeev,F. Fionda,E. Fiore,M. Floris,S. Foertsch,P. Foka,S. Fokin,E.

Fragiacomo,M. Fragkiadakis,U. Frankenfeld,U. Fuchs,F. Furano,C. Furget,M. Fusco  
Girard,J. Gaardhøje,S. Gadrat,M. Gagliardi,A. Gago,M. Gallio,P. Ganoti,C. Garabatos,R.  
Gemme,J. Gerhard,M. Germain,C. Geuna,A. Gheata,M. Gheata,B. Ghidini,P. Ghosh,M.  
Girard,G. Giraud,P. Giubellino,E. Gladysz-Dziadus,P. Glässel,R. Gomez,L. González-  
Trueba,P. González-Zamora,H. González Santos,S. Gorbunov,S. Gotovac,V. Grabski,L.  
Graczykowski,R. Grajcarek,A. Grelli,A. Grigoras,C. Grigoras,V. Grigoriev,A. Grigoryan,S.  
Grigoryan,B. Grinyov,N. Grion,P. Gros,J. Grosse-Oetringhaus,J.-Y. Grossiord,R. Grosso,  
F. Guber,R. Guernane,C. Guerra Gutierrez,B. Guerzoni,K. Gulbrandsen,H. Gulkanyan,T.  
Gunji,A. Gupta,R. Gupta,H. Gutbrod,Ø. Haaland,C. Hadjidakis,M. Haiduc,H. Hamagaki,  
G. Hamar,J. Harris,M. Hartig,D. Hasch,D. Hasegan,D. Hatzifotiadou,A. Hayrapetyan,M.  
Heide,M. Heinz,H. Helstrup,A. Herghelegiu,C. Hernández,G. Herrera Corral,N.  
Herrmann,K. Hetland,B. Hicks,P. Hille,B. Hippolyte,T. Horaguchi,Y. Hori,P. Hristov,I.  
Hivnáová,M. Huang,S. Huber,T. Humanic,D. Hwang,R. Ichou,R. Ilkaev,I. Ilkiv,M.  
Inaba,E. Incani,G. Innocenti,P. Innocenti,M. Ippolitov,M. Irfan,C. Ivan,A. Ivanov,M.  
Ivanov,V. Ivanov,A. Jachokowski,P. Jacobs,L. Jancurová,S. Jangal,M. Janik,R. Janik,S.  
Jayarathna,S. Jena,L. Jirden,G. Jones,P. Jones,P. Jovanovi,H. Jung,W. Jung,A. Jusko,S.  
Kalcher,P. Kaliák,M. Kalisky,T. Kalliokoski,A. Kalweit,R. Kamermans,K. Kanaki,E. Kang,  
J. Kang,V. Kaplin,O. Karavichev,T. Karavicheva,E. Karpechev,A. Kazantsev,U. Kebschull,  
R. Keidel,M. Khan,A. Khanzadeev,Y. Kharlov,B. Kileng,D. Kim,D. Kim,D. Kim,H. Kim,J.  
Kim,J. Kim,M. Kim,M. Kim,S. Kim,S. Kim,S. Kirsch,I. Kisel,S. Kiselev,A. Kisiel,J. Klay,J.  
Klein,C. Klein-Bösing,M. Kliemant,A. Klovning,A. Kluge,M. Knichel,K. Koch,M. Köhler,R.  
Kolevatov,A. Kolojvari,V. Kondratiev,N. Kondratyeva,A. Konevskih,E. Korna,C.  
Kottachchi Kankanamge Don,R. Kour,M. Kowalski,S. Kox,G. Koyithatta Meethalevedu,K.  
Kozlov,J. Kral,I. Králik,F. Kramer,I. Kraus,T. Krawutschke,M. Kretz,M. Krivda,D.  
Krumbhorn,M. Krus,E. Kryshen,M. Krzewicki,Y. Kucheriaev,C. Kuhn,P. Kuijer,P.  
Kurashvili,A. Kurepin,A. Kurepin,A. Kuryakin,S. Kushpil,V. Kushpil,M. Kweon,Y. Kwon,P.  
La Rocca,P. Ladrón de Guevara,V. Lafage,C. Lara,D. Larsen,C. Lazzeroni,Y. Le Bornec,R.  
Lea,K. Lee,S. Lee,F. Lefèvre,J. Lehnert,L. Leistam,M. Lenhardt,V. Lenti,I. León Monzón,  
H. León Vargas,P. Lévai,X. Li,R. Lietava,S. Lindal,V. Lindenstruth,C. Lippmann,M. Lisa,  
L. Liu,V. Loggins,V. Loginov,S. Lohn,D. Lohner,C. Loizides,X. Lopez,M. López Noriega,  
E. López Torres,G. Løvholden,X.-G. Lu,P. Luettig,M. Lunardon,G. Luparello,L. Luquin,C.  
Luzzi,K. Ma,R. Ma,D. Madagadahettige-Don,A. Maevskaya,M. Mager,D. Mahapatra,A.  
Maire,M. Malaev,I. Maldonado Cervantes,L. Malinina,D. Mal'Kevich,P. Malzacher,A.  
Mamonov,L. Manceau,L. Mangotra,V. Manko,F. Manso,V. Manzari,Y. Mao,J. Mareš,G.  
Margagliotti,A. Margotti,A. Marín,I. Martashvili,P. Martinengo,M. Martínez,A. Martínez  
Davalos,G. Martínez García,Y. Martynov,A. Mas,S. Masciocchi,M. Maserà,A. Masoni,L.  
Massacrier,M. Mastromarco,A. Mastroserio,Z. Matthews,A. Matyja,D. Mayani,G. Mazza,  
M. Mazzoni,F. Meddi,A. Menchaca-Rocha,P. Mendez Lorenzo,J. Mercado Pérez,P.  
Mereu,Y. Miake,J. Midori,L. Milano,J. Milosevic,A. Mischke,D. Mikowiec,C. Mitu,J.  
Mlynarz,B. Mohanty,L. Molnar,L. Montaña Zetina,M. Monteno,E. Montes,M. Morando,D.  
Moreira De Godoy,S. Moretto,A. Morsch,V. Muccifora,E. Mudnic,H. Müller,S. Muhuri,M.  
Munhoz,J. Munoz,L. Musa,A. Musso,B. Nandi,R. Nania,E. Nappi,C. Nattrass,F. Navach,  
S. Navin,T. Nayak,S. Nazarenko,G. Nazarov,A. Nedosekin,F. Nendaz,J. Newby,M.  
Nicassio,B. Nielsen,S. Nikolaev,V. Nikolic,S. Nikulin,V. Nikulin,B. Nilsen,M. Nilsson,F.  
Noferini,G. Nooren,N. Novitzky,A. Nyanin,A. Nyatha,C. Nygaard,J. Nystrand,H.  
Obayashi,A. Ochirov,H. Oeschler,S. Oh,J. Oleniacz,C. Oppedisano,A. Ortiz Velasquez,G.  
Ortona,A. Oskarsson,P. Ostrowski,I. Otterlund,J. Otwinowski,G. Øvrebekk,K. Oyama,K.  
Ozawa,Y. Pachmayer,M. Pachr,F. Padilla,P. Pagano,G. Pai,F. Painke,C. Pajares,S. Pal,S.  
Pal,A. Palaha,A. Palmeri,G. Pappalardo,W. Park,V. Patricchio,A. Pavlinov,T. Pawlak,T.  
Peitzmann,D. Peresunko,C. Pérez Lara,D. Perini,D. Perrino,W. Peryt,A. Pesci,V. Peskov,  
Y. Pestov,A. Peters,V. Petráek,M. Petris,P. Petrov,M. Petrovici,C. Petta,S. Piano,A.  
Piccotti,M. Pikna,P. Pillot,O. Pinazza,L. Pinsky,N. Pitz,F. Piuz,D. Piyarathna,R. Platt,M.  
Posko,J. Pluta,T. Pocheptsov,S. Pochybova,P. Podesta-Lerma,M. Poghosyan,K. Polák,B.  
Polichtchouk,A. Pop,V. Pospíšil,B. Potukuchi,S. Prasad,R. Preghenella,F. Prino,C.

---

Pruneau, I. Pshenichnov, G. Puddu, A. Pulvirenti, V. Punin, M. Putiš, J. Putschke, E. Quercigh, H. Qvigstad, A. Rachevski, A. Rademakers, O. Rademakers, S. Radomski, T. Räihä, J. Rak, A. Rakotozafindrabe, L. Ramello, A. Ramírez Reyes, M. Rammner, R. Raniwala, S. Raniwala, S. Räsänen, K. Read, J. Real, K. Redlich, R. Renfordt, A. Reolon, A. Reshetin, F. Rettig, J.-P. Revol, K. Reygers, H. Ricaud, L. Riccati, R. Ricci, M. Richter, P. Riedler, W. Riegler, F. Riggi, A. Rivetti, M. Rodríguez Cahuantzi, D. Rohr, D. Röhrich, R. Romita, F. Ronchetti, P. Rosinský, P. Rosnet, S. Rossegger, A. Rossi, F. Roukoutakis, S. Rousseau, C. Roy, P. Roy, A. Rubio Montero, R. Rui, I. Rusanov, E. Ryabinkin, A. Rybicki, S. Sadovsky, K. Šafak, R. Sahoo, P. Sahu, P. Saiz, S. Sakai, D. Sakata, C. Salgado, T. Samanta, S. Sambyal, V. Samsonov, L. Šándor, A. Sandoval, M. Sano, S. Sano, R. Santo, R. Santoro, J. Sarkamo, P. Saturnini, E. Scapparone, F. Scarlassara, R. Scharenberg, C. Schiaua, R. Schicker, C. Schmidt, H. Schmidt, S. Schreiner, S. Schuchmann, J. Schukraft, Y. Schutz, K. Schwarz, K. Schweda, G. Scioli, E. Scomparin, P. Scott, R. Scott, G. Segato, S. Senyukov, J. Seo, S. Serici, E. Serradilla, A. Sevcenco, G. Shabratova, R. Shahoyan, N. Sharma, S. Sharma, K. Shigaki, M. Shimomura, K. Shtejer, Y. Sibirjak, M. Siciliano, E. Sickling, T. Siemiarczuk, A. Silenzi, D. Silvermyr, G. Simonetti, R. Singaraju, R. Singh, B. Sinha, T. Sinha, B. Sitar, M. Sitta, T. Skaali, K. Skjerdal, R. Smakal, N. Smirnov, R. Snellings, C. Søggaard, A. Soloviev, R. Soltz, H. Son, M. Song, C. Soos, F. Soramel, M. Spyropoulou-Stassinaki, B. Srivastava, J. Stachel, I. Stan, G. Stefanek, G. Stefanini, T. Steinbeck, E. Stenlund, G. Steyn, D. Stocco, R. Stock, M. Stolpovskiy, P. Strmen, A. Suaide, M. Subieta Vásquez, T. Sugitate, C. Suire, M. Šumbera, T. Susa, D. Swoboda, T. Symons, A. Szanto de Toledo, I. Szarka, A. Szostak, C. Tagridis, J. Takahashi, J. Tapia Takaki, A. Tauro, M. Tavlet, G. Tejeda Muñoz, A. Telesca, C. Terrevoli, J. Thäder, D. Thomas, J. Thomas, R. Tieulent, A. Timmins, D. Tlusty, A. Toia, H. Torii, L. Toscano, F. Tosello, T. Traczyk, D. Truesdale, W. Trzaska, A. Tumkin, R. Turrisi, A. Turvey, T. Tveter, J. Ulery, K. Ullaland, A. Uras, J. Urbán, G. Urciuoli, G. Usai, A. Vacchi, M. Vala, L. Valencia Palomo, S. Vallero, N. van der Kolk, M. van Leeuwen, P. Vande Vyvre, L. Vannucci, A. Vargas, R. Varma, M. Vasileiou, A. Vasiliev, V. Vechernin, M. Venaruzzo, E. Vercellin, S. Vergara, R. Vernet, M. Verweij, L. Vickovic, G. Viesti, O. Vikhlyantsev, Z. Vilakazi, O. Villalobos Baillie, A. Vinogradov, L. Vinogradov, Y. Vinogradov, T. Virgili, Y. Viyogi, A. Vodopyanov, K. Voloshin, S. Voloshin, G. Volpe, B. von Haller, D. Vranic, J. Vrláková, B. Vulpescu, B. Wagner, V. Wagner, R. Wan, D. Wang, Y. Wang, Y. Wang, K. Watanabe, J. Wessels, U. Westerhoff, J. Wiechula, J. Wikne, M. Wilde, A. Wilk, G. Wilk, M. Williams, B. Windelband, H. Yang, S. Yasnopolskiy, J. Yi, Z. Yin, H. Yokoyama, I.-K. Yoo, X. Yuan, I. Yushmanov, E. Zabrodin, C. Zampolli, S. Zaporozhets, A. Zarochentsev, P. Závada, H. Zbroszczyk, P. Zelnicek, A. Zenin, I. Zgura, M. Zhalov, X. Zhang, D. Zhou, X. Zhu, A. Zichichi, G. Zinovjev, Y. Zoccarato, M. Zynovyev (2011). **Femtoscopia of pp collisions at  $\sqrt{s}=0.9$  and 7 TeV at the LHC with two-pion Bose-Einstein correlations** PHYSICAL REVIEW D, PARTICLES, FIELDS, GRAVITATION, AND COSMOLOGY (ISSN:1550-7998), 84;

---

K. Aamodt, A. A. Quintana, D. Adamova, A. M. Adare, M. M. Aggarwal, G. A. Rinella, A. G. Agocs, A. Agostinelli, S. A. Salazar, Z. Ahammed, N. Ahmad, A. A. Masoodi, S. U. Ahn, A. Akhmedov, D. Aleksandrov, B. Alessandro, R. A. Molina, A. Alici, A. Alkin, E. A. Avina, J. Alme, T. Alt, V. Altini, I. Altsybeev, C. Andrei, A. Andronic, V. Anguelov, C. Anson, T. Anticic, F. Antinori, P. Antonioli, L. Aphecetche, H. Appelshauser, N. Arbor, S. Arcelli, A. Arend, N. Armesto, R. Araldi, T. Aronsson, I. C. Arsene, A. Asryan, A. Augustinus, R. Averbeck, T. C. Awes, J. Aysto, M. D. Azmi, M. Bach, A. Badala, Y. W. Baek, R. Bailhache, R. Bala, R. B. Feroli, A. Baldissari, A. Baldit, J. Ban, R. Barbera, F. Barile, G. G. Barnafoldi, L. S. Barnby, V. Barret, J. Bartke, M. Basile, N. Bastid, B. Bathen, G. Batigne, B. Batyunya, C. Baumann, I. G. Bearden, H. Beck, I. Belikov, F. Bellini, R. Bellwied, E. Belmont-Moreno, S. Beole, I. Berceanu, A. Bercuci, E. Berdermann, Y. Berdnikov, C. Bergmann, L. Betev, A. Bhasin, A. K. Bhati, L. Bianchi, N. Bianchi, C. Bianchin, J. Bielcik, J. Bielcikova, A. Bilandzic, E. Biolcati, A. Blanc, F. Blanco, F. Blanco, D. Blau, C. Blume, N. Bock, A. Bogdanov, H. Boggild, M. Bogolyubsky, L. Boldizsar, M. Bombara, C. Bombonati, J. Book, H. Borel, A. Borissov, C. Bortolin, S. Bose, F. Bossu, M. Botje, S. Bottger, B. Boyer, P. Braun-Munzinger, L. Bravina, M. Bregant, T. Breitner, M. Broz, R. Brun, E. Bruna, G. E. Bruno, D. Budnikov, H. Buesching, S.

Bufalino, O. Busch, Z. Buthelezi, D. Caffarri, X. Cai, H. Caines, E. C. Villar, P. Camerini, V. C. Roman, G. C. Romeo, F. Carena, W. Carena, F. Carminati, A. C. Diaz, M. Caselle, J. C. Castellanos, V. Catanescu, C. Cavicchioli, J. Cepila, P. Cerello, B. Chang, S. Chapeland, J. L. Charvet, S. Chattopadhyay, S. Chattopadhyay, M. Cherney, C. Cheshkov, B. Cheynis, E. Chiavassa, V. C. Barroso, D. D. Chinellato, P. Chochula, M. Chojnacki, P. Christakoglou, C. H. Christensen, P. Christiansen, T. Chujo, C. Cicalo, L. Cifarelli, F. Cindolo, J. Cleymans, F. Coccetti, J. P. Coffin, G. C. Balbastre, Z. C. del, R. Constantin, G. Contin, J. G. Contreras, T. M. Cormier, Y. C. Morales, I. C. Maldonado, P. Cortese, M. R. Cosentino, F. Costa, M. E. Cotallo, E. Crescio, P. Crochet, E. Cuautle, L. Cunqueiro, G. D. Erasmo, A. Dainese, H. H. Dalsgaard, A. Danu, D. Das, I. Das, A. Dash, S. Dash, S. De, A. D. Moregula, G. O. V., A. D. Caro, G. d. Cataldo, J. d. Cuveland, A. D. Falco, D. D. Gruttola, N. D. Marco, S. D. Pasquale, R. D. Rooij, E. D. Sanchez, H. Delagrange, Y. D. Mercado, G. Dellacasa, A. Deloff, V. Demanov, E. Denes, A. Deppman, D. D. Bari, C. D. Giglio, S. D. Liberto, A. D. Mauro, P. D. Nezza, T. Dietel, R. Divia, O. Djuvslund, A. Dobrin, T. Dobrowolski, I. Dominguez, B. Donigus, O. Dordic, O. Driga, A. K. Dubey, L. Ducroux, P. Dupieux, A. K. D., M. R. D., D. Elia, D. Emschermann, H. Engel, H. A. Erdal, B. Espagnon, M. Estienne, S. Esumi, D. Evans, S. Evrard, G. Eyyubova, D. Fabris, J. Faivre, D. Falchieri, A. Fantoni, M. Fasel, R. Fearick, A. Fedunov, D. Fehlker, V. Fekete, D. Felea, G. Feofilov, A. F. Tellez, E. G. Ferreira, A. Ferretti, R. Ferretti, M. A. S., S. Filchagin, R. Fini, D. Finogeev, F. M. Fionda, E. M. Fiore, M. Floris, S. Foertsch, P. Foka, S. Fokin, E. Fragiaco, M. Fragiadakis, U. Frankenfeld, U. Fuchs, F. Furano, C. Furget, M. F. Girard, J. J. Gaardhoje, S. Gadrat, M. Gagliardi, A. Gago, M. Gallio, R. Ganoti, C. Garabatos, E. Garcia-Solis, R. Gemme, J. Gerhard, M. Germain, C. Geuna, A. Gheata, M. Gheata, B. Ghidini, P. Ghosh, R. Gianotti, M. R. Girard, P. Giubellino, E. Gladysz-Dziadus, P. Glassel, R. Gomez, L. H. Gonzalez-Trueba, P. Gonzalez-Zamora, S. Gorbunov, S. Gotovac, V. Grabski, L. K. Graczykowski, R. Grajcarek, A. Grelli, A. Grigoras, C. Grigoras, V. Grigoriev, A. Grigoryan, S. Grigoryan, B. Grinyov, N. Grion, P. Gros, J. F. Grosse-Oetringhaus, J. Y. Grossiord, F. Guber, R. Guernane, C. G. Gutierrez, B. Guerzoni, K. Gulbrandsen, H. Gulkanyan, T. Gunji, A. Gupta, R. Gupta, H. Gutbrod, O. Haaland, C. Hadjidakis, M. Haiduc, H. Hamagaki, G. Hamar, L. D. Hanratty, Z. Harmanova, J. W. Harris, M. Hartig, D. Hasegan, D. Hatzifotiadou, A. Hayrapetyan, M. Heide, M. Heinz, H. Helstrup, A. Hergheleiu, G. H. Corral, N. Herrmann, K. F. Hetland, B. Hicks, P. T. Hille, B. Hippolyte, T. Horaguchi, Y. Hori, R. Hristov, I. Hrivnacova, M. Huang, S. Huber, T. J. Humanic, D. S. Hwang, R. Ilkaev, I. Ilkiv, M. Inaba, E. Incani, G. M. Innocenti, M. Ippolitov, M. Irfan, C. Ivan, A. Ivanov, M. Ivanov, V. Ivanov, A. Jachalkowski, P. M. Jacobs, L. Jancurova, S. Jangal, M. A. Janik, R. Janik, P. H. S., S. Jena, L. Jirden, G. T. Jones, P. G. Jones, P. Jovanovic, H. Jung, W. Jung, A. Jusko, S. Kalcher, P. Kalinak, M. Kalisky, T. Kalliokoski, A. Kalweit, R. Kamermans, K. Kanaki, E. Kang, J. H. Kang, V. Kaplin, A. K. Uysal, O. Karavichev, T. Karavicheva, E. Karpechev, A. Kazantsev, U. Kebschull, R. Keidel, M. M. Khan, P. Khan, A. Khanzadeev, Y. Kharlov, B. Kileng, D. J. Kim, D. S. Kim, D. W. Kim, J. H. Kim, J. S. Kim, M. Kim, S. Kim, S. H. Kim, S. Kirsch, I. Kisel, S. Kiselev, A. Kisiel, J. L. Klay, J. Klein, C. Klein-Bosing, M. Kliemant, A. Kluge, M. L. Knichel, K. Koch, M. K. Kohler, A. Kolojvari, V. Kondratiev, N. Kondratyeva, A. Konevskih, E. Kornas, C. K. K., R. Kour, M. Kowalski, S. Kox, G. K. Meethalevedu, K. Kozlov, J. Kral, I. Kralik, F. Kramer, I. Kraus, T. Krawutschke, M. Kretz, M. Krivda, F. Krizek, M. Krus, E. Kryshen, M. Krzewicki, Y. Kucheriaev, C. Kuhn, P. G. Kuijer, P. Kurashvili, A. Kurepin, A. B. Kurepin, A. Kuryakin, S. Kushpil, V. Kushpil, M. J. Kweon, Y. Kwon, P. L. Rocca, P. L. de, V. Lafage, I. Lakomov, C. Lara, D. T. Larsen, C. Lazzeroni, Y. L. Bornec, R. Lea, M. Lechman, K. S. Lee, S. C. Lee, F. Lefevre, J. Lehnert, L. Leistam, M. Lenhardt, V. Lenti, I. L. Monzon, H. L. Vargas, P. Levai, X. Li, R. Lietava, S. Lindal, V. Lindenstruth, C. Lippmann, M. A. Lisa, L. Liu, V. R. Loggins, V. Loginov, S. Lohn, D. Lohner, C. Loizides, K. K. Loo, X. Lopez, M. L. Noriega, E. L. Torres, G. Lovhoiden, X. G. Lu, P. Luettig, M. Lunardon, G. Luparello, L. Luquin, C. Luzzi, K. Ma, R. Ma, D. M. Madagadahettige-Don, A. Maevskaya, M. Mager, D. P. Mahapatra, A. Maire, M. Malaev, I. M. Cervantes, D. Mal'Kevich, P. Malzacher, A. Mamonov, L. Manceau, V. Manko, F. Manso, V. Manzari, Y. Mao, M. Marchisone, J. Mares, G. V. Margagliotti, A. Margotti, A. Marin, C. Markert, I. Martashvili, P. Martinengo, M. I.

---

Martinez,A. M. Davalos,G. M. Garcia,Y. Martynov,A. Mas,S. Masciocchi,M. Maser,A.  
Masoni,L. Massacrier,M. Mastromarco,A. Mastroserio,Z. L. Matthews,A. Matyja,D.  
Mayani,M. A. Mazzoni,F. Meddi,A. Menchaca-Rocha,P. M. Lorenzo,J. M. Perez,M. Meres,  
Y. Miake,J. Midori,L. Milano,J. Milosevic,A. Mischke,D. Miskowicz,C. Mitu,J. Mlynarz,B.  
Mohanty,L. Molnar,L. M. Zetina,M. Monteno,E. Montes,M. Morando,D. A. M.,S. Moretto,  
A. Morsch,V. Muccifora,E. Mudnic,H. Muller,S. Muhuri,M. G. Munhoz,L. Musa,A. Musso,  
B. K. Nandi,R. Nania,E. Nappi,C. Natrass,F. Navach,S. Navin,T. K. Nayak,S. Nazarenko,  
G. Nazarov,A. Nedosekin,F. Nendaz,M. Nicassio,B. S. Nielsen,S. Nikolaev,V. Nikolic,S.  
Nikulin,V. Nikulin,B. S. Nilsen,M. S. Nilsson,F. Noferini,G. Nooren,N. Novitzky,A.  
Nyanin,A. Nyatha,C. Nygaard,J. Nystrand,H. Obayashi,A. Ochirov,H. Oeschler,S. K. Oh,J.  
Oleniacz,C. Oppedisano,A. O. Velasquez,G. Ortona,A. Oskarsson,P. Ostrowski,I.  
Otterlund,J. Otwinowski,G. Ovrebekk,K. Oyama,K. Ozawa,Y. Pachmayer,M. Pachr,F.  
Padilla,P. Pagano,G. Paic,F. Painke,C. Pajares,S. Pal,S. K. Pal,A. Palaha,A. Palmeri,G. S.  
Pappalardo,W. J. Park,V. Paticchio,A. Pavlinov,T. Pawlak,T. Peitzmann,D. Peresunko,C. E.  
P.,D. Perini,D. Perrino,W. Peryt,A. Pesci,V. Peskov,Y. Pestov,A. J. Peters,V. Petracek,M.  
Petran,M. Petris,P. Petrov,M. Petrovici,C. Petta,S. Piano,A. Piccotti,M. Pikna,P. Pillot,O.  
Pinazza,L. Pinsky,N. Pitz,F. Piuz,D. B. Piyarathna,R. Platt,M. Ploskon,J. Pluta,T.  
Pocheptsov,S. Pochybova,P. L. M.,M. G. Poghosyan,B. Polichtchouk,A. Pop,V. Pospisil,B.  
Potukuchi,S. K. Prasad,R. Preghenella,F. Prino,C. A. Pruneau,I. Pshenichnov,G. Puddu,A.  
Pulvirenti,V. Punin,M. Putis,J. Putschke,E. Quercigh,H. Qvigstad,A. Rachevski,A.  
Rademakers,S. Radomski,T. S. Raiha,J. Rak,A. Rakotozafindrabe,L. Ramello,A. R. Reyes,  
M. Rammler,R. Raniwala,S. Raniwala,S. S. Rasanen,D. Rathee,K. F. Read,J. S. Real,K.  
Redlich,R. Renfordt,A. R. Reolon,A. Reshetin,F. Rettig,J. P. Revol,K. Reygers,H. Ricaud,L.  
Riccati,R. A. Ricci,M. Richter,P. Riedler,W. Riegler,F. Riggi,M. R. Cahuantzi,D. Rohr,D.  
Rohrich,R. Romita,F. Ronchetti,P. Rosinsky,P. Rosnet,S. Rossegger,A. Rossi,F.  
Roukoutakis,S. Rousseau,C. Roy,R. Roy,A. J. R.,R. Rui,E. Ryabinkin,A. Rybicki,S.  
Sadovsky,K. Safarik,R. Sahoo,P. K. Sahu,P. Saiz,S. Sakai,D. Sakata,C. A. Salgado,S.  
Sambyal,V. Samsonov,L. Sandor,A. Sandoval,M. Sano,S. Sano,R. Santo,R. Santoro,J.  
Sarkamo,R. Saturnini,E. Scapparone,F. Scarlassara,R. P. Scharenberg,C. Schiaua,R.  
Schicker,C. Schmidt,H. R. Schmidt,S. Schreiner,S. Schuchmann,J. Schukraft,Y. Schutz,K.  
Schwarz,K. Schweda,G. Scioli,E. Scomparin,P. A. Scott,R. Scott,G. Segato,S. Senyukov,J.  
Seo,S. Serici,E. Serradilla,A. Sevcenco,I. Sgura,G. Shabratova,R. Shahoyan,N. Sharma,S.  
Sharma,K. Shigaki,M. Shimomura,K. Shtejer,Y. Sibiriak,M. Siciliano,E. Sicking,T.  
Siemiarczuk,D. Silvermyr,G. Simonetti,R. Singaraju,R. Singh,S. Singha,B. C. Sinha,T.  
Sinha,B. Sitar,M. Sitta,T. B. Skaali,K. Skjerdal,R. Smakal,N. Smirnov,R. Snellings,C.  
Sogaard,R. Soltz,H. Son,J. Song,M. Song,C. Soos,F. Soramel,M. Spyropoulou-Stassinaki,  
B. K. Srivastava,J. Stachel,I. Stan,G. Stefanek,G. Stefanini,T. Steinbeck,M. Steinpreis,E.  
Stenlund,G. Steyn,D. Stocco,R. Stock,C. H. Stokkevag,M. Stolpovskiy,P. Strmen,A. A. P.,  
M. A. S.,T. Sugitate,C. Suire,M. Sukhorukov,M. Sumbera,T. Susa,D. Swoboda,T. J. M.,A.  
S. de,I. Szarka,A. Szostak,C. Tagridis,J. Takahashi,J. D. T.,A. Tauro,G. T. Munoz,A.  
Telesca,C. Terrevoli,J. Thader,D. Thomas,J. H. Thomas,R. Tieulent,A. R. Timmins,D.  
Tlusty,A. Toia,H. Torii,F. Tosello,T. Traczyk,D. Truesdale,W. H. Trzaska,A. Tumkin,R.  
Turrisi,A. J. Turvey,T. S. Tveter,J. Ulery,K. Ullaland,A. Uras,J. Urban,G. M. Urciuoli,G. L.  
Usai,M. Vajzer,M. Vala,L. V. Palomo,S. Vallero,N. v. der,M. v. Leeuwen,R. V. Vyvre,L.  
Vannucci,A. Vargas,R. Varma,M. Vasileiou,A. Vasiliev,V. Vechernin,M. Veldhoen,M.  
Venaruzzo,E. Vercellin,S. Vergara,D. C. Vernekohl,R. Vernet,M. Verweij,L. Vickovic,G.  
Viesti,O. Vikhlyantsev,Z. Vilakazi,O. V. Baillie,A. Vinogradov,L. Vinogradov,Y.  
Vinogradov,T. Virgili,Y. P. Viyogi,A. Vodopyanov,K. Voloshin,S. Voloshin,G. Volpe,B. v.  
Haller,D. Vranic,J. Vrlakova,B. Vulpescu,A. Vyushin,B. Wagner,V. Wagner,R. Wan,D.  
Wang,M. Wang,Y. Wang,Y. Wang,K. Watanabe,J. P. Wessels,U. Westerhoff,J. Wiechula,J.  
Wikne,M. Wilde,A. Wilk,G. Wilk,M. C. S.,B. Windelband,H. Yang,S. Yasnopolskiy,J. Yi,Z.  
Yin,H. Yokoyama,I. K. Yoo,X. Yuan,I. Yushmanov,E. Zabrodin,C. Zach,C. Zampolli,S.  
Zaporozhets,A. Zarochentsev,P. Zavada,N. Zaviyalov,H. Zbroszczyk,P. Zelniczek,A. Zenin,  
I. Zgura,M. Zhalov,X. Zhang,D. Zhou,F. Zhou,Y. Zhou,X. Zhu,A. Zichichi,G. Zinovjev,Y.

K. Aamodt, B. Abelev, A. A. Quintana, D. Adamova, A. M. Adare, M. M. Aggarwal, G. A. Rinella, A. G. Agocs, A. Agostinelli, S. A. Salazar, Z. Ahammed, N. Ahmad, A. A. Masoodi, S. U. Ahn, A. Akhmedov, D. Aleksandrov, B. Alessandro, R. A. Molina, A. Alici, A. Alkin, E. A. Avina, T. Alt, V. Altini, I. Altsybeev, C. Andrei, A. Andronic, V. Anguelov, C. Anson, T. Anticic, F. Antinori, P. Antonioli, L. Aphecetche, H. Appelshauser, N. Arbor, S. Arcelli, A. Arend, N. Armesto, R. Arnaldi, T. Aronsson, I. C. Arsene, M. Arslanok, A. Asryan, A. Augustinus, R. Auerbach, T. C. Awes, J. Aysto, M. D. Azmi, M. Bach, A. Badala, Y. W. Baek, R. Bailhache, R. Bala, R. B. Feroli, A. Baldissari, A. Baldit, J. Ban, R. C. Baral, R. Barbera, F. Barile, G. G. Barnafoldi, L. S. Barnby, V. Barret, J. Bartke, M. Basile, N. Bastid, B. Bathen, G. Batigne, B. Batyunya, C. Baumann, I. G. Bearden, H. Beck, I. Belikov, F. Bellini, R. Bellwied, E. Belmont-Moreno, S. Beole, I. Berceanu, A. Bercuci, E. Berdermann, Y. Berdnikov, C. Bergmann, L. Betev, A. Bhasin, A. K. Bhati, L. Bianchi, N. Bianchi, C. Bianchin, J. Bielcik, J. Bielcikova, A. Bilandzic, E. Biolcati, F. Blanco, F. Blanco, D. Blau, C. Blume, M. Boccioni, N. Bock, A. Bogdanov, H. Boggild, M. Bogolyubsky, L. Boldizar, M. Bombara, C. Bombardi, J. Book, H. Borel, A. Borissov, C. Bortolin, S. Bose, F. Bossu, M. Botje, S. Bottger, B. Boyer, P. Braun-Munzinger, L. Bravina, M. Bregant, T. Breitner, M. Broz, R. Brun, E. Bruna, G. E. Bruno, D. Budnikov, H. Buesching, S. Bufalino, K. Bugaiev, O. Busch, Z. Buthelezi, D. Caffarri, X. Cai, H. Caines, E. C. Villar, P. Camerini, V. C. Roman, G. C. Romeo, F. Carena, W. Carena, N. Carlin, F. Carminati, A. C. Diaz, M. Caselle, J. C. Castellanos, J. F. C., V. Catanescu, C. Cavicchioli, J. Cepila, P. Cerello, B. Chang, S. Chapeland, J. L. Charvet, S. Chattopadhyay, S. Chattopadhyay, M. Cherney, C. Cheshkov, B. Cheynis, V. C. Barroso, D. D. Chinellato, P. Chochula, M. Chojnacki, P. Christakoglou, C. H. Christensen, P. Christiansen, T. Chujo, C. Cicalo, L. Cifarelli, F. Cindolo, J. Cleymans, F. Coccetti, J. P. Coffin, G. C. Balbastre, Z. C. del, P. Constantin, G. Contin, J. G. Contreras, T. M. Cormier, Y. C. Morales, P. Cortese, I. C. Maldonado, M. R. Cosentino, F. Costa, M. E. Cotallo, E. Crescio, P. Crochet, E. Cuautle, L. Cunqueiro, A. Dainese, H. H. Dalsgaard, A. Danu, I. Das, D. Das, S. Dash, A. Dash, S. De, A. D. Moregula, G. O. V., A. D. Caro, G. d. Cataldo, J. d. Cuveland, A. D. Falco, D. D. Gruttola, H. Delagrange, E. D. Sanchez, Y. D. Mercado, G. Dellacasa, A. Deloff, V. Demanov, N. D. Marco, E. Denes, S. D. Pasquale, A. Deppman, G. D. Erasmo, R. d. Rooij, D. D. Bari, T. Dietel, C. D. Giglio, S. D. Liberto, A. D. Mauro, P. D. Nezza, R. Divia, O. Djuvsland, A. Dobrin, T. Dobrowolski, I. Dominguez, B. Donigus, O. Dordic, O. Driga, A. K. Dubey, L. Ducroux, P. Dupieux, M. R. D., A. K. D., D. Elia, D. Emschermann, H. Engel, H. A. Erdal, B. Espagnon, M. Estienne, S. Esumi, D. Evans, S. Evrard, G. Eyyubova, C. W. Fabjan, D. Fabris, J. Faivre, D. Falchieri, A. Fantoni, M. Fasel, R. Fearick, A. Fedunov, D. Fehlker, V. Fekete, D. Felea, G. Feofilov, A. F. Tellez, R. Ferretti, A. Ferretti, M. A. S., S. Filchagin, R. Fini, D. Finogeev, F. M. Fionda, E. M. Fiore, M. Floris, S. Foertsch, P. Foka, S. Fokin, E. Fragiaco, M. Fragiadakis, U. Frankenfeld, U. Fuchs, F. Furano, C. Furget, M. F. Girard, J. J. Gaardhoje, S. Gadrat, M. Gagliardi, A. Gago, M. Gallio, D. R. Gangadharan, P. Ganoti, C. Garabatos, E. Garcia-Solis, R. Gemme, J. Gerhard, M. Germain, C. Geuna, M. Gheata, A. Gheata, B. Ghidini, P. Ghosh, P. Gianotti, M. R. Girard, P. Giubellino, E. Gladysz-Dziadus, P. Glassel, R. Gomez, E. G. Ferreira, L. H. Gonzalez-Trueba, P. Gonzalez-Zamora, S. Gorbunov, S. Gotovac, V. Grabski, L. K. Graczykowski, R. Grajcarek, A. Grelli, C. Grigoras, A. Grigoras, V. Grigoriev, S. Grigoryan, A. Grigoryan, B. Grinyov, N. Grion, P. Gros, J. F. Grosse-Oetringhaus, J. Y. Grossiord, F. Guber, R. Guernane, C. G. Gutierrez, B. Guerzoni, M. Guilbaud, K. Gulbrandsen, H. Gulkanyan, T. Gunji, R. Gupta, A. Gupta, H. Gutbrod, O. Haaland, C. Hadjidakis, M. Haiduc, H. Hamagaki, G. Hamar, B. H. Han, L. D. Hanratty, Z. Harmanova, J. W. Harris, M. Hartig, D. Hasegan, D. Hatzifotiadou, A. Hayrapetyan, M. Heide, M. Heinz, H. Helstrup, A. Herghelegiu, G. H. Corral, N. Herrmann, K. F. Hetland, B. Hicks, P. T. Hille, B. Hippolyte, T. Horaguchi, Y. Hori, P. Hristov, I. Hrivnacova, M. Huang, S. Huber, T. J. Humanic, D. S. Hwang, R. Ilkaev, I. Ilkiv, M. Inaba, E. Incani, G. M. Innocenti, M. Ippolitov, M. Irfan, C. Ivan, V. Ivanov, A. Ivanov, M. Ivanov, A. Jacholkowski, P. M. Jacobs, L.

Jancurova,S. Jangal,M. A. Janik,R. Janik,P. H. S.,S. Jena,L. Jirde n,G. T. Jones,P. G. Jones, P. Jovanovic,W. Jung,H. Jung,A. Jusko,A. B. Kaidalov,S. Kalcher,P. Kalinak,M. Kalisky,T. Kalliokoski,A. Kalweit,R. Kamermans,K. Kanaki,J. H. Kang,E. Kang,V. Kaplin,A. K. Uysal, O. Karavichev,T. Karavicheva,E. Karpechev,A. Kazantsev,U. Kebschull,R. Keidel,M. M. Khan,P. Khan,A. Khanzadeev,Y. Kharlov,B. Kileng,S. Kim,B. Kim,D. J. Kim,S. H. Kim,D. S. Kim,D. W. Kim,J. H. Kim,J. S. Kim,M. Kim,S. Kirsch,I. Kisel,S. Kiselev,A. Kisiel,J. L. Klay,J. Klein,C. Klein-Bosing,M. Kliemant,A. Kluge,M. L. Knichel,K. Koch,M. K. Kohler,A. Kolojvari,V. Kondratiev,N. Kondratyeva,A. Konevskih,E. Kornas,C. K. K.,R. Kour,M. Kowalski,S. Kox,G. K. Meethalevedu,K. Kozlov,J. Kral,I. Kralik,F. Kramer,I. Kraus,T. Krawutschke,M. Kretz,M. Krivda,F. Krizek,M. Krus,E. Kryshen,M. Krzewicki,Y. Kucheriaev,C. Kuhn,P. G. Kuijer,P. Kurashvili,A. Kurepin,A. B. Kurepin,A. Kuryakin,S. Kushpil,V. Kushpil,H. Kvaerno,M. J. Kweon,Y. Kwon,P. L. de,V. Lafage,I. Lakomov,C. Lara,A. Lardeux,P. L. Rocca,D. T. Larsen,C. Lazzeroni,R. Lea,Y. L. Bornec,K. S. Lee,S. C. Lee,F. Lefevre,J. Lehnert,L. Leistam,M. Lenhardt,V. Lenti,H. Leon,I. L. Monzon,H. L. Vargas,P. Levai,X. Li,J. Lien,R. Lietava,S. Lindal,V. Lindenstruth,C. Lippmann,M. A. Lisa, L. Liu,P. I. Loenne,V. R. Loggins,V. Loginov,S. Lohn,D. Lohner,C. Loizides,K. K. Loo,X. Lopez,M. L. Noriega,E. L. Torres,G. Lovhoiden,X. G. Lu,P. Luettig,M. Lunardon,G. Luparello,L. Luquin,C. Luzzi,K. Ma,R. Ma,D. M. Madagodahettige-Don,A. Maevskaya,M. Mager,D. P. Mahapatra,A. Maire,M. Malaev,I. M. Cervantes,D. Mal'Kevich,P. Malzacher,A. Mamonov,L. Mangotra,V. Manko,F. Manso,V. Manzari,Y. Mao,M. Marchisone,J. Mares,G. V. Margagliotti,A. Margotti,A. Marin,C. Markert,I. Martashvili,P. Martinengo,M. I. Martinez,A. M. Davalos,G. M. Garcia,Y. Martynov,A. Mas,S. Masciocchi,M. Maserà,A. Masoni,L. Massacrier,M. Mastromarco,A. Mastroserio,Z. L. Matthews,A. Matyja,D. Mayani,M. A. Mazzoni,F. Meddi,A. Menchaca-Rocha,P. M. Lorenzo,J. M. Perez,M. Meres, Y. Miake,J. Midori,L. Milano,J. Milosevic,A. Mischke,D. Miskowicz,C. Mitu,J. Mlynarz,B. Mohanty,A. K. Mohanty,L. Molnar,L. M. Zetina,M. Monteno,E. Montes,M. Morando,D. A. M.,S. Moretto,A. Morsch,V. Muccifora,E. Mudnic,S. Muhuri,H. M. Ller,M. G. Munhoz,L. Musa,A. Musso,J. L. Nagle,B. K. Nandi,R. Nania,E. Nappi,C. Natrass,F. Navach,S. Navin, T. K. Nayak,S. Nazarenko,G. Nazarov,A. Nedosekin,M. Nicassio,B. S. Nielsen,T. Niida,S. Nikolaev,V. Nikolic,S. Nikulin,V. Nikulin,B. S. Nilsen,M. S. Nilsson,F. Noferini,G. Nooren, N. Novitzky,A. Nyanin,A. Nyatha,C. Nygaard,J. Nystrand,H. Obayashi,A. Ochirov,H. Oeschler,S. K. Oh,J. Oleniacz,C. Oppedisano,A. O. Velasquez,G. Ortona,A. Oskarsson,P. Ostrowski,J. Otwinowski,K. Oyama,K. Ozawa,Y. Pachmayer,M. Pachr,F. Padilla,P. Pagano,G. Paic,F. Painke,C. Pajares,S. K. Pal,S. Pal,A. Palaha,A. Palmeri,G. S. Pappalardo,W. J. Park,B. Pastircak,D. I. Patalakha,V. Paticchio,A. Pavlinov,T. Pawlak,T. Peitzmann,D. Peresunko,C. E. P.,D. Perini,W. Peryt,A. Pesci,V. Peskov,Y. Pestov,A. J. Peters,V. Petracek,M. Petran,M. Petris,P. Petrov,M. Petrovici,C. Petta,S. Piano,A. Piccotti,M. Pikna,P. Pillot,O. Pinazza,L. Pinsky,N. Pitz,D. B. Piyarathna,R. Platt,M. Ploskon,J. Pluta,T. Pocheptsov,S. Pochybova,P. L. M.,M. G. Poghosyan,K. Polak,B. Polichtchouk,A. Pop,V. Pospisil,B. Potukuchi,S. K. Prasad,R. Preghenella,F. Prino,C. A. Pruneau,I. Pshenichnov,G. Puddu,A. Pulvirenti,V. Punin,M. Putis,J. Putschke,H. Qvigstad,A. Rachevski,A. Rademakers,S. Radoski,T. S. Raiha,J. Rak,A. Rakotozafindrabe,L. Ramello,A. R. Reyes,M. Rammner,R. Raniwala,S. Raniwala,S. S. Rasanen,D. Rathee,K. F. Read,J. S. Real,K. Redlich,P. Reichelt,M. Reicher,R. Renfordt,A. R. Reolon,A. Reshetin,F. Rettig,J. P. Revol,K. Reygers,H. Ricaud,L. Riccati,R. A. Ricci,M. Richter,P. Riedler,W. Riegler,F. Riggi,M. R. Cahuantzi,D. Rohr,D. Rohrich,R. Romita,F. Ronchetti,P. Rosinsky,P. Rosnet,S. Rossegger,A. Rossi,F. Roukoutakis,S. Rousseau,P. Roy,C. Roy,A. J. R.,R. Rui,E. Ryabinkin,A. Rybicki,S. Sadovsky,K. Safarik,R. Sahoo,P. K. Sahu,P. Saiz,H. Sakaguchi,S. Sakai,D. Sakata,C. A. Salgado,S. Sambyal,V. Samsonov,X. S. Castro,L. Sandor,A. Sandoval,S. Sano,M. Sano,R. Santo,R. Santoro,J. Sarkamo,P. Saturnini,E. Scapparone,F. Scarlassara,R. P. Scharenberg,C. Schiaua,R. Schicker,C. Schmidt,H. R. Schmidt,S. Schreiner,S. Schuchmann,J. Schukraft,Y. Schutz,K. Schwarz,K. Schweda,G. Scioli,E. Scomparin,R. Scott,P. A. Scott,G. Segato,I. Selyuzhenkov,S. Senyukov,S. Serici,E. Serradilla,A. Sevcenco,I. Sgura,G. Shabratova,R. Shahoyan,S.

---

Sharma,N. Sharma,K. Shigaki,M. Shimomura,K. Shtejer,Y. Sibiriak,M. Siciliano,E. Sickling,T. Siemiarzczuk,D. Silvermyr,G. Simonetti,R. Singaraju,R. Singh,S. Singha,T. Sinha,B. C. Sinha,B. Sitar,M. Sitta,T. B. Skaali,K. Skjerdal,R. Smakal,N. Smirnov,R. Snellings,C. Sogaard,R. Soltz,H. Son,M. Song,J. Song,C. Soos,F. Soramel,M. Spyropoulou-Stassinaki,B. K. Srivastava,J. Stachel,I. Stan,G. Stefanek,T. Steinbeck,M. Steinpreis,E. Stenlund,G. Steyn,D. Stocco,C. H. Stokkevag,M. Stolpovskiy,P. Strmen,A. A. P.,M. A. S.,T. Sugitate,C. Suire,M. Sukhorukov,M. Sumbera,T. Susa,T. J. M.,A. S. de,I. Szarka,A. Szostak,C. Tagridis,J. Takahashi,J. D. T.,A. Tauro,G. T. Munoz,A. Telesca,C. Terrevoli,J. Thader,D. Thomas,J. H. Thomas,R. Tieulent,A. R. Timmins,D. Tlusty,A. Toia, H. Torii,L. Toscano,T. Traczyk,D. Truesdale,W. H. Trzaska,T. Tsuji,A. Tumkin,R. Turrisi,A. J. Turvey,T. S. Tveter,J. Ulery,K. Ullaland,A. Uras,J. Urban,G. M. Urciuoli,G. L. Usai,M. Vajzer,M. Vala,L. V. Palomo,S. Vallero,N. v. der,P. V. Vyvre,M. v. Leeuwen,L. Vannucci,A. Vargas,R. Varma,M. Vasileiou,A. Vasiliev,V. Vechernin,M. Veldhoen,M. Venaruzzo,E. Vercellin,S. Vergara,D. C. Vernekohl,R. Vernet,M. Verweij,L. Vickovic,G. Viesti,O. Vikhlyantsev,Z. Vilakazi,O. V. Baillie,Y. Vinogradov,A. Vinogradov,L. Vinogradov,T. Virgili,Y. P. Viyogi,A. Vodopyanov,K. Voloshin,S. Voloshin,G. Volpe,B. v. Haller,D. Vranic,G. Ovrebek,J. Vrlakova,B. Vulpescu,A. Vyushin,B. Wagner,V. Wagner,R. Wan,Y. Wang,Y. Wang,M. Wang,D. Wang,K. Watanabe,J. P. Wessels,U. Westerhoff,J. Wiechula,J. Wikne,M. Wilde,A. Wilk,G. Wilk,M. C. S.,B. Windelband,L. X. Karampatsos,H. Yang,S. Yasnopolskiy,J. Yi,Z. Yin,H. Yokoyama,I. K. Yoo,J. Yoon,X. Yuan,I. Yushmanov, E. Zabrodin,C. Zach,C. Zampolli,S. Zaporozhets,A. Zarochentsev,P. Zavada,N. Zaviyalov, H. Zbrozczyk,P. Zelnicek,A. Zenin,I. Zgura,M. Zhalov,X. Zhang,D. Zhou,F. Zhou,Y. Zhou,X. Zhu,A. Zichichi,G. Zinovjev,Y. Zoccarato,M. Zynovyev (2011). **Higher Harmonic Anisotropic Flow Measurements of Charged Particles in Pb-Pb Collisions at root s(NN) =2.76 TeV** PHYSICAL REVIEW LETTERS (ISSN:0031-9007), 032301- 107;

---

K. Aamodt,N. Abel,U. Abeysekara,A. A. Quintana,A. Abramyan,D. Adamova,M. M. Aggarwal,G. A. Rinella,A. G. Agocs,S. A. Salazar,Z. Ahammed,A. Ahmad,N. Ahmad,S. U. Ahn,R. Akimoto,A. Akindinov,D. Aleksandrov,B. Alessandro,R. A. Molina,A. Alici,E. A. Avina,J. Alme,T. Alt,V. Altini,S. Altinpinar,C. Andrei,A. Andronic,G. Anelli,V. Angelov,C. Anson,T. Anticic,F. Antinori,S. Antinori,K. Antipin,D. Antonczyk,P. Antonioli,A. Anzo,L. Aphecetche,H. Appelshauer,S. Arcelli,R. Arceo,A. Arend,N. Armesto,R. Araldi,T. Aronsson,C. Arsene,A. Asryan,A. Augustinus,R. Averbeck,T. C. Awes,J. Aysto,M. D. Azmi,S. Bablok,M. Bach,A. Badala,Y. W. Baek,S. Bagnasco,R. Bailhache,R. Bala,A. Baldisseri,A. Baldit,J. Ban,R. Barbera,G. G. Barnafoldi,L. S. Barnby,V. Barret,J. Bartke,F. Barile,M. Basile,V. Basmanov,N. Bastid,B. Bathen,G. Batigne,B. Batyunya,C. Baumann,I. G. Bearden,B. Becker,I. Belikov,R. Bellwied,E. Belmont-Moreno,A. Belogianni,L. Benhabib,S. Beole,I. Berceanu,A. Bercuci,E. Berdermann,Y. Berdnikov,L. Betev,A. Bhasin, A. K. Bhati,L. Bianchi,N. Bianchi,C. Bianchin,J. Bielcik,J. Bielcikova,A. Bilandzic,L. Bimbot,E. Biolcati,A. Blanc,F. Blanco,F. Blanco,D. Blau,C. Blume,M. Boccioni,N. Bock,A. Bogdanov,H. Boggild,M. Bogolyubsky,J. Bohm,L. Boldizar,M. Bombara,C. Bombonati,M. Bondila,H. Borel,A. Borisov,C. Bortolin,S. Bose,L. Bosisio,F. Bossu,M. Botje,S. Bottger,G. Bourdaud,B. Boyer,M. Braun,P. Braun-Munzinger,L. Bravina,M. Bregant,T. Breitner,G. Bruckner,R. Brun,E. Bruna,G. E. Bruno,D. Budnikov,H. Buesching,P. Buncic,O. Busch,Z. Buthelezi,D. Caffarri,X. Cai,H. Caines,E. Calvo,E. Camacho,P. Camerini,M. Campbell,V. C. Roman,G. P. Capitani,G. C. Romeo,F. Carena,W. Carena,F. Carminati,A. C. Diaz,M. Caselle,J. C. Castellanos,J. F. C.,V. Catanescu,E. Cattaruzza,C. Cavicchioli,P. Cerello,V. Chambert,B. Chang,S. Chapeland,A. Charpy,J. L. Charvet,S. Chattopadhyay,S. Chattopadhyay,M. Cherney,C. Cheshkov,B. Cheynis,E. Chiavassa,V. C. Barroso,D. D. Chinellato,P. Chochula,K. Choi,M. Chojnacki,P. Christakoglou,C. H. Christensen,P. Christiansen,T. Chujo,F. Chuman,C. Cicalo,L. Cifarelli,F. Cindolo,J. Cleymans,O. Cobanoglu,J. P. Coffin,S. Coli,A. Colla,G. C. Balbastre,Z. C. del,E. S. Conner,P. Constantin,G. Contin,J. G. Contreras,Y. C. Morales,T. M. Cormier,P. Cortese,I. C. Maldonado,M. R. Cosentino,F. Costa,M. E. Cotallo,E. Crescio,P. Crochet,E. Cuautle,L. Cunqueiro,J. Cussonneau,A. Dainese,H. H. Dalsgaard,A. Danu,I. Das,A. Dash,S. Dash,G.

O. V.,A. D. Caro,G. d. Cataldo,J. d. Cuveland,A. D. Falco,M. D. Gaspari,J. d. Groot,D. D. Gruttola,N. D. Marco,S. D. Pasquale,R. D. Remigis,R. d. Rooij,G. d. Vaux,H. Delagrange, Y. Delgado,G. Dellacasa,A. Deloff,V. Demanov,E. Denes,A. Deppman,G. D'Erasmo,D. Derkach,A. Devaux,D. D. Bari,C. D. Giglio,S. D. Liberto,A. D. Mauro,P. D. Nezza,M. Dialinas,L. Diaz,R. Diaz,T. Dietel,R. Divia,O. Djuvsland,V. Dobretsov,A. Dobrin,T. Dobrowolski,B. Donigus,I. Dominguez,D. M. M.,O. Dordic,A. K. Dubey,J. Dubuisson,L. Ducroux,P. Dupieux,A. K. D.,M. R. D.,D. Elia,D. Emschermann,H. Engel,A. Enokizono,B. Espagnon,M. Estienne,S. Esumi,D. Evans,S. Evrard,G. Eyyubova,C. W. Fabjan,D. Fabris,J. Faivre,D. Falchieri,A. Fantoni,M. Fasel,O. Fateev,R. Fearick,A. Fedunov,D. Fehlker,V. Fekete,D. Felea,B. Fenton-Olsen,G. Feofilov,A. F. Tellez,E. G. Ferreira,A. Ferretti,R. Ferretti,M. A. S.,S. Filchagin,R. Fini,F. M. Fionda,E. M. Fiore,M. Floris,Z. Fodor,S. Foertsch,P. Foka,S. Fokin,F. Formenti,E. Fragiaco, M. Fragiadakis,U. Frankenfeld,A. Frolov,U. Fuchs,F. Furano,C. Furget,M. F. Girard,J. J. Gaardhoje,S. Gadrat,M. Gagliardi, A. Gago,M. Gallio,P. Ganoti,M. S. Ganti,C. Garabatos,C. G. Trapaga,J. Gebelein,R. Gemme,M. Germain,A. Gheata,M. Gheata,B. Ghidini,P. Ghosh,G. Giraud,P. Giubellino, E. Gladysz-Dziadus,R. Glasow,P. Glassel,A. Glenn,R. G. Jimenez,H. G. Santos,L. H. Gonzalez-Trueba,P. Gonzalez-Zamora,S. Gorbunov,Y. Gorbunov,S. Gotovac,H. Gottschlag,V. Grabski,R. Grajcarek,A. Grelli,A. Grigoras,C. Grigoras,V. Grigoriev,A. Grigoryan,S. Grigoryan,B. Grinyov,N. Grion,P. Gros,J. F. Grosse-Oetringhaus,J. Y. Grossiord,R. Grosso,F. Guber,R. Guernane,C. Guerra,B. Guerzoni,K. Gulbrandsen,H. Gulkanyan,T. Gunji,A. Gupta,R. Gupta,H. A. Gustafsson,H. Gutbrod,O. Haaland,C. Hadjidakis,M. Haiduc,H. Hamagaki,G. Hamar,J. Hamblen,B. H. Han,J. W. Harris,M. Hartig,A. Harutyunyan,D. Hasch,D. Hasegan,D. Hatzifotiadou,A. Hayrapetyan,M. Heide, M. Heinz,H. Helstrup,A. Herghelegiu,C. Hernandez,G. H. Corral,N. Herrmann,K. F. Hetland,B. Hicks,A. Hiei,P. T. Hille,B. Hippolyte,T. Horaguchi,Y. Hori,P. Hristov,I. Hrivnacova,S. Hu,M. Huang,S. Huber,T. J. Humanic,D. Hutter,D. S. Hwang,R. Ichou,R. Ilkaev,I. Ilkiv,M. Inaba,P. G. Innocenti,M. Ippolitov,M. Irfan,C. Ivan,A. Ivanov,M. Ivanov, V. Ivanov,T. Iwasaki,A. Jacholkowski,P. Jacobs,L. Jancurova,S. Jangal,R. Janik,C. Jena,S. Jena,L. Jirde, G. T. Jones,P. G. Jones,P. Jovanovic,H. Jung,W. Jung,A. Jusko,A. B. Kaidalov,S. Kalcher,P. Kalinak,M. Kalisky,T. Kalliokoski,A. Kalweit,A. Kamal,R. Kamermans,K. Kanaki,E. Kang,J. H. Kang,J. Kapitan,V. Kaplin,S. Kapusta,O. Karavichev, T. Karavicheva,E. Karpechev,A. Kazantsev,U. Kebschull,R. Keidel,M. M. Khan,S. A. Khan, A. Khanzadeev,Y. Kharlov,D. Kikola,B. Kileng,D. J. Kim,D. S. Kim,D. W. Kim,H. N. Kim,J. Kim,J. H. Kim,J. S. Kim,M. Kim,M. Kim,S. H. Kim,S. Kim,Y. Kim,S. Kirsch,I. Kisel,S. Kiselev,A. Kisel,J. L. Klay,J. Klein,C. Klein-Bosing,M. Kliemant,A. Klovning,A. Kluge,M. L. Knichel,S. Kniege,K. Koch,R. Kolevatov,A. Kolojvari,V. Kondratiev,N. Kondratyeva,A. Konevskih,E. Kornas,R. Kour,M. Kowalski,S. Kox,K. Kozlov,J. Kral,I. Kralik,F. Kramer,I. Kraus,A. Kravcakova,T. Krawutschke,M. Krivda,D. Krumbhorn,M. Krus,E. Kryshen,M. Krzewicki,Y. Kucheriaev,C. Kuhn,P. G. Kuijter,L. Kumar,N. Kumar,R. Kupczak,P. Kurashvili,A. Kurepin,A. N. Kurepin,A. Kuryakin,S. Kushpil,V. Kushpil,M. Kutouski,H. Kvaerno,M. J. Kweon,Y. Kwon,P. L. Rocca,F. Lackner,P. L. de,V. Lafage,C. Lal,C. Lara,D. T. Larsen,G. Laurenti,C. Lazzeroni,Y. L. Bornec,N. L. Bris,H. Lee,K. S. Lee,S. C. Lee,F. Lefevre,M. Lenhardt,L. Leistam,J. Lehnert,V. Lenti,H. Leon,I. L. Monzon,H. L. Vargas,P. Levai,X. Li,Y. Li,R. Lietava,S. Lindal,V. Lindenstruth,C. Lippmann,M. A. Lisa,L. Liu,V. Loginov,S. Lohn,X. Lopez,M. L. Noriega,R. Lopez-Ramirez,E. L. Torres,G. Lovhoiden,A. L. F.,S. Lu,M. Lunardon,G. Luparello,L. Luquin,J. R. Lutz,K. Ma,R. Ma,D. M. Madagohettige-Don,A. Maevskaya,M. Mager,D. P. Mahapatra,A. Maire,I. Makhlyueva, D. Mal'Kevich,M. Malaev,K. J. Malagalage,I. M. Cervantes,M. Malek,T. Malkiewicz,P. Malzacher,A. Mamonov,L. Manceau,L. Mangotra,V. Manko,F. Manso,V. Manzari,Y. Mao, J. Mares,G. V. Margagliotti,A. Margotti,A. Marin,I. Martashvili,P. Martinengo,M. I. M.,A. M. Davalos,G. M. Garcia,Y. Maruyama,A. M. Chiesa,S. Masciocchi,M. Maserà,M. Masetti, A. Masoni,L. Massacrier,M. Mastromarco,A. Mastroserio,Z. L. Matthews,A. Matyja,D. Mayani,G. Mazza,M. A. Mazzoni,F. Meddi,A. Menchaca-Rocha,P. M. Lorenzo,M. Meoni,J. M. Perez,P. Mereu,Y. Miake,A. Michalon,N. Miftakhov,L. Milano,J. Milosevic,F. Minafra,

A. Mischke, D. Miskowicz, C. Mitu, K. Mizoguchi, J. Mlynarz, B. Mohanty, L. Molnar, M. M. Mondal, L. M. Zetina, M. Monteno, E. Montes, M. Morando, S. Moretto, A. Morsch, T. Moukhanova, V. Muccifora, E. Mudnic, S. Muhuri, H. Muller, M. G. Munhoz, J. Munoz, L. Musa, A. Musso, B. K. Nandi, R. Nania, E. Nappi, F. Navach, S. Navin, T. K. Nayak, S. Nazarenko, G. Nazarov, A. Nedosekin, F. Nendaz, J. Newby, A. Nianine, M. Nicassio, B. S. Nielsen, S. Nikolaev, V. Nikolic, S. Nikulin, V. Nikulin, B. S. Nilsen, M. S. Nilsson, F. Noferini, P. Nomokonov, G. Nooren, N. Novitzky, A. Nyatha, C. Nygaard, A. Nyiri, J. Nystrand, A. Ochirov, G. Odyniec, H. Oeschler, M. Oinonen, K. Okada, Y. Okada, M. Oldenburg, J. Oleniacz, C. Oppedisano, F. Orsini, A. O. Velasquez, G. Ortona, A. Oskarsson, F. Osmic, L. Osterman, P. Ostrowski, I. Otterlund, J. Otwinowski, G. Ovrebekk, K. Oyama, K. Ozawa, Y. Pachmayer, M. Pachr, F. Padilla, P. Pagano, G. Paic, F. Painke, C. Pajares, S. Pal, S. K. Pal, A. Palaha, A. Palmeri, R. Panse, V. Papikyan, G. S. Pappalardo, W. J. Park, B. Pastircak, C. Pastore, V. Paticchio, A. Pavlinov, T. Pawlak, T. Peitzmann, A. Pepato, H. Pereira, D. Peressouko, C. Perez, D. Perini, D. Perrino, W. Peryt, J. Peschek, A. Pesci, V. Peskov, Y. Pestov, A. J. Peters, V. Petracek, A. Petridis, M. Petris, P. Petrov, M. Petrovici, C. Petta, J. Peyre, S. Piano, A. Piccotti, M. Pikna, P. Pillot, O. Pinazza, L. Pinsky, N. Pitz, F. Piuz, R. Platt, M. Ploskon, J. Pluta, T. Pocheptsov, S. Pochybova, P. L. M., F. Poggio, M. G. Poghosyan, K. Polak, B. Polichtchouk, P. Polozov, V. Polyakov, B. Pommeresch, A. Pop, F. Posa, V. Pospisil, B. Potukuchi, J. Pouthas, S. K. Prasad, R. Preghenella, F. Prino, C. A. Pruneau, I. Pshenichnov, G. Puddu, P. Pujahari, A. Pulvirenti, A. Punin, V. Punin, M. Putis, J. Putschke, E. Quercigh, A. Rachevski, A. Rademakers, S. Radomski, T. S. Raiha, J. Rak, A. Rakotozafindrabe, L. Ramello, A. R. Reyes, M. Rammler, R. Raniwala, S. Raniwala, S. S. Rasanen, I. Rashevskaya, S. Rath, K. F. Read, J. S. Real, K. Redlich, R. Renfordt, A. R. Reolon, A. Reshetin, F. Rettig, J. P. Revol, K. Reygers, H. Ricaud, L. Riccati, R. A. Ricci, M. Richter, P. Riedler, W. Riegler, F. Riggi, A. Rivetti, M. R. Cahuantzi, K. Roed, D. Roohrich, S. R. Lopez, R. Romita, F. Ronchetti, P. Rosinsky, P. Rosnet, S. Rossegger, A. Rossi, F. Roukoutakis, S. Rousseau, C. Roy, P. Roy, A. J. Rubio-Montero, R. Rui, I. Rusanov, G. Russo, E. Ryabinkin, A. Rybicki, S. Sadovsky, K. Safarik, R. Sahoo, J. Saini, P. Saiz, D. Sakata, C. A. Salgado, R. S. D., S. Salur, T. Samanta, S. Sambyal, V. Samsonov, L. Sandor, A. Sandoval, M. Sano, S. Sano, R. Santo, R. Santoro, J. Sarkamo, P. Saturnini, E. Scapparone, F. Scarlassara, R. P. Scharenberg, C. Schiaua, R. Schicker, H. Schindler, C. Schmidt, H. R. Schmidt, K. Schossmair, S. Schreiner, S. Schuchmann, J. Schukraft, Y. Schutz, K. Schwarz, K. Schweda, G. Scioli, E. Scomparin, P. A. Scott, G. Segato, D. Semenov, S. Senyukov, J. Seo, S. Serchi, L. Serkin, E. Serradilla, A. Sevcenco, I. Sgura, G. Shabratova, R. Shahoyan, G. Sharkov, N. Sharma, S. Sharma, K. Shigaki, M. Shimomura, K. Shtejer, Y. Sibiriyak, M. Siciliano, E. Sicking, E. Siddi, T. Siemiarzczuk, A. Silenzi, D. Silvermyr, E. Simili, G. Simonetti, R. Singaraju, R. Singh, V. Singhal, B. C. Sinha, T. Sinha, B. Sitar, M. Sitta, T. B. Skaali, K. Skjerdal, R. Smakal, N. Smirnov, R. Snellings, H. Snow, C. Sogaard, A. Soloviev, H. K. Soltveit, R. Soltz, W. Sommer, C. W. Son, H. Son, M. Song, C. Soos, F. Soramel, D. Soyk, M. Spyropoulou-Stassinaki, B. K. Srivastava, J. Stachel, F. Staley, E. Stan, G. Stefanek, G. Stefanini, T. Steinbeck, E. Stenlund, G. Steyn, D. Stocco, R. Stock, P. Stolpovsky, P. Strmen, A. A. P., M. A. S., T. Sugitate, C. Suire, M. Sumbera, T. Susa, D. Swoboda, J. Symons, A. S. de, I. Szarka, A. Szostak, M. Szuba, M. Tadel, C. Tagridis, A. Takahara, J. Takahashi, R. Tanabe, J. D. T., H. Taureg, A. Tauro, M. Tavlet, G. T. Munoz, A. Telesca, C. Terrevoli, J. Thader, R. Tieulent, D. Tlusty, A. Toia, T. Tolyhy, C. T. de, H. Torii, G. Torralba, L. Toscano, F. Tosello, A. Tournaire, T. Traczyk, P. Tribedy, G. Troger, D. Truesdale, W. H. Trzaska, G. Tsiledakis, E. Tsilis, T. Tsuji, A. Tumkin, R. Turrisi, A. Turvey, T. S. Tveter, H. Tydesjo, K. Tywoniuk, J. Ulery, K. Ullaland, A. Uras, J. Urban, G. M. Urciuoli, G. L. Usai, A. Vacchi, M. Vala, L. V. Palomo, S. Vallerio, N. v. der, P. V. Vyvre, M. v. Leeuwen, L. Vannucci, A. Vargas, R. Varma, A. Vasiliev, I. Vassiliev, M. Vasileiou, V. Vechernin, M. Venaruzzo, E. Vercellin, S. Vergara, R. Vernet, M. Verweij, I. Vetlitskiy, L. Vickovic, G. Viesti, O. Vikhlyantsev, Z. Vilakazi, O. V. Baillie, A. Vinogradov, L. Vinogradov, Y. Vinogradov, T. Virgili, Y. P. Viyogi, A. Vodopianov, K. Voloshin, S. Voloshin, G. Volpe, B. v. Haller, D. Vranic, J. Vrlakova, B. Vulpescu, B. Wagner, V. Wagner, L. Wallet, R. Wan, D. Wang, Y. Wang, Y. Wang, K. Watanabe, Q. Wen, J. Wessels, U. Westerhoff, J.

---

Wiechula, J. Wikne, A. Wilk, G. Wilk, M. C. S., N. Willis, B. Windelband, C. Xu, C. Yang, H. Yang, S. Yasnopolskiy, F. Yermia, J. Yi, Z. Yin, H. Yokoyama, I. K. Yoo, X. Yuan, V. Yurevich, I. Yushmanov, E. Zabrodin, B. Zagreev, A. Zalite, C. Zampolli, Y. Zanevsky, S. Zaporozhets, A. Zarochentsev, P. Zavada, H. Zbroszczyk, P. Zelnicsek, A. Zenin, A. Zepeda, I. Zgura, M. Zhalov, X. Zhang, D. Zhou, S. Zhou, J. Zhu, A. Zichichi, A. Zinchenko, G. Zinovjev, Y. Zoccarato, V. Zychacek, M. Zynovyev (2011). **Production of pions, kaons and protons in pp collisions at root s=900 GeV with ALICE at the LHC** THE EUROPEAN PHYSICAL JOURNAL. C, PARTICLES AND FIELDS (ISSN:1434-6044), 1655- 71;

---

K. Aamodt, A. A. Quintana, D. Adamova, A. M. Adare, M. M. Aggarwal, G. A. Rinella, A. G. Agocs, S. A. Salazar, Z. Ahammed, N. Ahmad, A. A. Masoodi, S. U. Ahn, A. Akindinov, D. Aleksandrov, B. Alessandro, R. A. Molina, A. Alici, A. Alkin, E. A. Avina, T. Alt, V. Altini, S. Altinpinar, I. Altsybeev, C. Andrei, A. Andronic, V. Anguelov, C. Anson, T. Anticic, F. Antinori, P. Antonioli, L. Aphecetche, H. Appelshauser, N. Arbor, S. Arcelli, A. Arend, N. Armesto, R. Arnaldi, T. Aronsson, I. C. Arsene, A. Asryan, A. Augustinus, R. Averbeck, T. C. Awes, J. Aysto, M. D. Azmi, M. Bach, A. Badala, Y. W. Baek, S. Bagnasco, R. Bailhache, R. Bala, R. B. Ferroli, A. Baldisseri, A. Baldit, J. Ban, R. Barbera, F. Barile, G. G. Barnafoldi, L. S. Barnby, V. Barret, J. Bartke, M. Basile, N. Bastid, B. Bathen, G. Batigne, B. Batyunya, C. Baumann, I. G. Bearden, H. Beck, I. Belikov, F. Bellini, R. Bellwied, E. Belmont-Moreno, S. Beole, I. Berceanu, A. Bercuci, E. Berdermann, Y. Berdnikov, L. Betev, A. Bhasin, A. K. Bhati, L. Bianchi, N. Bianchi, C. Bianchin, J. Bielcik, J. Bielcikova, A. Bilandzic, E. Biolcati, A. Blanc, F. Blanco, F. Blanco, D. Blau, C. Blume, M. Boccioni, N. Bock, A. Bogdanov, H. Boggild, M. Bogolyubsky, L. Boldizar, M. Bombara, C. Bombonati, J. Book, H. Borel, C. Bortolin, S. Bose, F. Bossu, M. Botje, S. Bottger, B. Boyer, P. Braun-Munzinger, L. Bravina, M. Bregant, T. Breitner, M. Broz, R. Brun, E. Bruna, G. E. Bruno, D. Budnikov, H. Buesching, O. Busch, Z. Buthelezi, D. Caffarri, X. Cai, H. Caines, E. C. Villar, P. Camerini, V. C. Roman, G. C. Romeo, F. Carena, W. Carena, F. Carminati, A. C. Diaz, M. Caselle, J. C. Castellanos, V. Catanescu, C. Cavicchioli, P. Cerello, B. Chang, S. Chapeland, J. L. Charvet, S. Chattopadhyay, S. Chattopadhyay, M. Cherney, C. Cheshkov, B. Cheynis, E. Chiavassa, V. C. Barroso, D. D. Chinellato, P. Chochula, M. Chojnacki, P. Christakoglou, C. H. Christensen, P. Christiansen, T. Chujo, C. Cicalo, L. Cifarelli, F. Cindolo, J. Cleymans, F. Coccetti, J. P. Coffin, S. Coli, G. C. Balbastre, Z. C. del, P. Constantin, G. Contin, J. G. Contreras, T. M. Cormier, Y. C. Morales, I. C. Maldonado, P. Cortese, M. R. Cosentino, F. Costa, M. E. Cotallo, E. Crescio, P. Crochet, E. Cuautle, L. Cunqueiro, G. D. Erasmo, A. Dainese, H. H. Dalsgaard, A. Danu, D. Das, I. Das, A. Dash, S. Dash, S. De, A. D. Moregula, G. O. V., A. D. Caro, G. d. Cataldo, J. d. Cuveland, A. D. Falco, D. D. Gruttola, N. D. Marco, S. D. Pasquale, R. D. Remigis, R. d. Rooij, H. Delagrang, Y. D. Mercado, G. Dellacasa, A. Deloff, V. Demanov, E. Denes, A. Deppman, D. D. Bari, C. D. Giglio, S. D. Liberto, A. D. Mauro, P. D. Nezza, T. Dietel, R. Divia, O. Djuvslan, A. Dobrin, T. Dobrowolski, I. Dominguez, B. Donigus, O. Dordic, O. Driga, A. K. Dubey, J. Dubuisson, L. Ducroux, P. Dupieux, A. K. D., M. R. D., D. Elia, D. Emschermann, H. Engel, H. A. Erdal, B. Espagnon, M. Estienne, S. Esumi, D. Evans, S. Evrard, G. Eyyubova, C. W. Fabjan, D. Fabris, J. Faivre, D. Falchieri, A. Fantoni, M. Fasel, R. Fearick, A. Fedunov, D. Fehlker, V. Fekete, D. Felea, G. Feofilov, A. F. Tellez, A. Ferretti, R. Ferretti, M. A. S., S. Filchagin, R. Fini, D. Finogeev, F. M. Fionda, E. M. Fiore, M. Floris, S. Foertsch, P. Foka, S. Fokin, E. Fragiaco, M. Fragkiadakis, U. Frankenfeld, U. Fuchs, F. Furano, C. Furget, M. F. Girard, J. J. Gaardhoje, S. Gadrat, M. Gagliardi, A. Gago, M. Gallio, P. Ganoti, C. Garabatos, R. Gemme, J. Gerhard, M. Germain, C. Geuna, A. Gheata, M. Gheata, B. Ghidini, P. Ghosh, M. R. Girard, G. Giraud, P. Giubellino, E. Gladysz-Dziadus, P. Glassel, R. Gomez, L. H. Gonzalez-Trueba, P. Gonzalez-Zamora, H. G. Santos, S. Gorbunov, S. Gotovac, V. Grabski, R. Grajcarek, A. Grelli, A. Grigoras, C. Grigoras, V. Grigoriev, A. Grigoryan, S. Grigoryan, B. Grinyov, N. Grion, P. Gros, J. F. Grosse-Oetringhaus, J. Y. Grossiord, R. Grosso, F. Guber, R. Guernane, C. G. Gutierrez, B. Guerzoni, K. Gulbrandsen, T. Gunji, A. Gupta, R. Gupta, H. Gutbrod, O. Haaland, C. Hadjidakis, M. Haiduc, H. Hamagaki, G. Hamar, J. W. Harris, M. Hartig, D. Hasch, D. Hasegan, D. Hatzifotiadou, A. Hayrapetyan, M. Heide, M. Heinz, H. Helstrup, A. Hergehegiu, C. Hernandez, G. H. Corral, N. Herrmann, K. F. Hetland, B. Hicks,

---

P. T. Hille, B. Hippolyte, T. Horaguchi, Y. Hori, P. Hristov, I. Hrivnacova, M. Huang, S. Huber, T. J. Humanic, D. S. Hwang, R. Ichou, R. Ilkaev, I. Ilkiv, M. Inaba, E. Incani, G. M. Innocenti, P. G. Innocenti, M. Ippolitov, M. Irfan, C. Ivan, A. Ivanov, M. Ivanov, V. Ivanov, A. Jacholkowski, P. M. Jacobs, L. Jancurova, S. Jangal, R. Janik, S. P. Jayarathna, S. Jena, L. Jirden, G. T. Jones, P. G. Jones, P. Jovanovic, H. Jung, W. Jung, A. Jusko, S. Kalcher, P. Kalinak, M. Kalisky, T. Kalliokoski, A. Kalweit, R. Kamermans, K. Kanaki, E. Kang, J. H. Kang, V. Kaplin, O. Karavichev, T. Karavicheva, E. Karpechev, A. Kazantsev, U. Kebschull, R. Keidel, M. M. Khan, A. Khanzadeev, Y. Kharlov, B. Kileng, D. J. Kim, D. S. Kim, D. W. Kim, H. N. Kim, J. H. Kim, J. S. Kim, M. Kim, M. Kim, S. Kim, S. H. Kim, S. Kirsch, I. Kisel, S. Kiselev, A. Kisiel, J. L. Klay, J. Klein, C. Klein-Bosing, M. Kliemant, A. Klovning, A. Kluge, M. L. Knichel, K. Koch, M. K. Kohler, R. Kolevatov, A. Kolojvari, V. Kondratiev, N. Kondratyeva, A. Konevskih, E. Kornas, C. K. K., R. Kour, M. Kowalski, S. Kox, K. Kozlov, J. Kral, I. Kralik, F. Kramer, I. Kraus, T. Krawutschke, M. Kretz, M. Krivda, D. Krumbhorn, M. Krus, E. Kryshen, M. Krzewicki, Y. Kucheriaev, C. Kuhn, P. G. Kuijer, P. Kurashvili, A. Kurepin, A. B. Kurepin, A. Kuryakin, S. Kushpil, V. Kushpil, M. J. Kweon, Y. Kwon, P. L. Rocca, P. L. de, V. Lafage, C. Lara, D. T. Larsen, C. Lazzeroni, Y. L. Bornec, R. Lea, K. S. Lee, S. C. Lee, F. Lefevre, J. Lehnert, L. Leistam, M. Lenhardt, V. Lenti, I. L. Monzon, H. L. Vargas, P. Levai, X. Li, R. Lietava, S. Lindal, V. Lindenstruth, C. Lippmann, M. A. Lisa, L. Liu, V. R. Loggins, V. Loginov, S. Lohn, D. Lohner, X. Lopez, M. L. Noriega, E. L. Torres, G. Lovhoiden, X. G. Lu, P. Luettig, M. Lunardon, G. Luparello, L. Luquin, C. Luzzi, K. Ma, R. Ma, D. M. Madagodahettige-Don, A. Maevskaya, M. Mager, D. P. Mahapatra, A. Maire, M. Malaev, I. M. Cervantes, D. Mal'Kevich, P. Malzacher, A. Mamonov, L. Manceau, L. Mangotra, V. Manko, F. Manso, V. Manzari, Y. Mao, J. Mares, G. V. Margagliotti, A. Margotti, A. Marin, I. Martashvili, P. Martinengo, M. I. Martinez, A. M. Davalos, G. M. Garcia, Y. Martynov, A. Mas, S. Masciocchi, M. Maser, A. Masoni, L. Massacrier, M. Mastromarco, A. Mastroserio, Z. L. Matthews, A. Matyja, D. Mayani, G. Mazza, M. A. Mazzoni, F. Meddi, A. Menchaca-Rocha, P. M. Lorenzo, J. M. Perez, P. Mereu, Y. Miake, J. Midori, L. Milano, J. Milosevic, A. Mischke, D. Miskowicz, C. Mitu, J. Mlynarz, B. Mohanty, L. Molnar, L. M. Zetina, M. Monteno, E. Montes, M. Morando, D. A. M., S. Moretto, A. Morsch, V. Muccifora, E. Mudnic, H. Muller, S. Muhuri, M. G. Munhoz, J. Munoz, L. Musa, A. Musso, B. K. Nandi, R. Nania, E. Nappi, C. Nattrass, F. Navach, S. Navin, T. K. Nayak, S. Nazarenko, G. Nazarov, A. Nedosekin, F. Nendaz, J. Newby, M. Nicassio, B. S. Nielsen, S. Nikolaev, V. Nikolic, S. Nikulin, V. Nikulin, B. S. Nilsen, M. S. Nilsson, F. Noferini, G. Nooren, N. Novitzky, A. Nyanin, A. Nyatha, C. Nygaard, J. Nystrand, H. Obayashi, A. Ochirov, H. Oeschler, S. K. Oh, J. Oleniacz, C. Oppedisano, A. O. Velasquez, G. Ortona, A. Oskarsson, P. Ostrowski, I. Otterlund, J. Otwinowski, G. Ovrebekk, K. Oyama, K. Ozawa, Y. Pachmayer, M. Pachr, F. Padilla, P. Pagano, G. Paic, F. Painke, C. Pajares, S. Pal, S. K. Pal, A. Palaha, A. Palmeri, G. S. Pappalardo, W. J. Park, V. Patricchio, A. Pavlinov, T. Pawlak, T. Peitzmann, D. Peresunko, C. E. P., D. Perini, D. Perrino, W. Peryt, A. Pesci, V. Peskov, Y. Pestov, A. J. Peters, V. Petracek, M. Petris, P. Petrov, M. Petrovici, C. Petta, S. Piano, A. Piccotti, M. Pikna, P. Pillot, O. Pinazza, L. Pinsky, N. Pitz, F. Piuz, D. B. Piyarathna, R. Platt, M. Ploskon, J. Pluta, T. Pocheptsov, S. Pochybova, P. L. M., M. G. Poghosyan, K. Polak, B. Polichtchouk, A. Pop, V. Pospisil, B. Potukuchi, S. K. Prasad, R. Preghenella, F. Prino, C. A. Pruneau, I. Pshenichnov, G. Puddu, A. Pulvirenti, V. Punin, M. Putis, J. Putschke, E. Quercigh, H. Qvigstad, A. Rachevski, A. Rademakers, O. Rademakers, S. Radomski, T. S. Raiha, J. Rak, A. Rakotozafindrabe, L. Ramello, A. R. Reyes, M. Rammler, R. Raniwala, S. Raniwala, S. S. Rasanen, K. F. Read, J. S. Real, K. Redlich, R. Renfordt, A. R. Reolon, A. Reshetin, F. Rettig, J. P. Revol, K. Reygers, H. Ricaud, L. Riccati, R. A. Ricci, M. Richter, P. Riedler, W. Riegler, F. Riggi, A. Rivetti, M. R. Cahuantzi, D. Rohr, D. Rohrich, R. Romita, F. Ronchetti, P. Rosinsky, P. Rosnet, S. Rossegger, A. Rossi, F. Roukoutakis, S. Rousseau, C. Roy, P. Roy, A. J. R., R. Rui, I. Rusanov, E. Ryabinkin, A. Rybicki, S. Sadovsky, K. Safarik, R. Sahoo, P. K. Sahu, P. Saiz, S. Sakai, D. Sakata, C. A. Salgado, T. Samanta, S. Sambyal, V. Samsonov, L. Sandor, A. Sandoval, M. Sano, S. Sano, R. Santo, R. Santoro, J. Sarkamo, P. Saturnini, E. Scapparone, F. Scarlassara, R. P. Scharenberg, C. Schiaua, R. Schicker, C. Schmidt, H. R. Schmidt, S. Schreiner, S. Schuchmann, J. Schukraft, Y. Schutz, K. Schwarz, K.

---

Schweda,G. Scioli,E. Scomparin,P. A. Scott,R. Scott,G. Segato,S. Senyukov,J. Seo,S. Serci,E. Serradilla,A. Sevcenco,G. Shabratova,R. Shahoyan,N. Sharma,S. Sharma,K. Shigaki,M. Shimomura,K. Shtejer,Y. Sibiriyak,M. Siciliano,E. Sicking,T. Siemiarczuk,A. Silenzi,D. Silvermyr,G. Simonetti,R. Singaraju,R. Singh,B. C. Sinha,T. Sinha,B. Sitar,M. Sitta,T. B. Skaali,K. Skjerdal,R. Smakal,N. Smirnov,R. Snellings,C. Sogaard,A. Soloviev,R. Soltz,H. Son,M. Song,C. Soos,F. Soramel,M. Spyropoulou-Stassinaki,B. K. Srivastava,J. Stachel,I. Stan,G. Stefanek,G. Stefanini,T. Steinbeck,E. Stenlund,G. Steyn,D. Stocco,R. Stock,M. Stolpovskiy,P. Strmen,A. A. P.,M. A. S.,T. Sugitate,C. Suire,M. Sumbera,T. Susa,D. Swoboda,T. J. M.,A. S. de,I. Szarka,A. Szostak,C. Tagridis,J. Takahashi,J. D. T., A. Tauro,M. Tavlet,G. T. Munoz,A. Telesca,C. Terrevoli,J. Thader,D. Thomas,J. H. Thomas,R. Tieulent,A. R. Timmins,D. Tlusty,A. Toia,H. Torii,L. Toscano,F. Tosello,T. Traczyk,D. Truesdale,W. H. Trzaska,A. Tumkin,R. Turrisi,A. J. Turvey,T. S. Tveter,J. Ulery,K. Ullaland,A. Uras,J. Urban,G. M. Urciuoli,G. L. Usai,A. Vacchi,M. Vala,L. V. Palomo,S. Vallero,N. v. der,M. v. Leeuwen,P. V. Vyvre,L. Vannucci,A. Vargas,R. Varma, M. Vasileiou,A. Vasiliev,V. Vechernin,M. Venaruzzo,E. Vercellin,S. Vergara,R. Vernet,M. Verweij,L. Vickovic,G. Viesti,O. Vikhlyantsev,Z. Vilakazi,O. V. Baillie,A. Vinogradov,L. Vinogradov,Y. Vinogradov,T. Virgili,Y. P. Viyogi,A. Vodopyanov,K. Voloshin,S. Voloshin, G. Volpe,B. v. Haller,D. Vranic,J. Vrlakova,B. Vulpescu,B. Wagner,V. Wagner,R. Wan,D. Wang,Y. Wang,Y. Wang,K. Watanabe,J. P. Wessels,U. Westerhoff,J. Wiechula,J. Wikne,M. Wilde,A. Wilk,G. Wilk,M. C. S.,B. Windelband,H. Yang,S. Yasnopolskiy,J. Yi,Z. Yin,H. Yokoyama,I. K. Yoo,X. Yuan,I. Yushmanov,E. Zabrodin,C. Zampolli,S. Zaporozhets,A. Zaroquentsev,P. Zavada,H. Zbroszczyk,P. Zelnicek,A. Zenin,I. Zgura,M. Zhalov,X. Zhang,D. Zhou,A. Zichichi,G. Zinovjev,Y. Zoccarato,M. Zynovyev (2011). **Strange particle production in proton-proton collisions at root s=0.9 TeV with ALICE at the LHC** THE EUROPEAN PHYSICAL JOURNAL. C, PARTICLES AND FIELDS (ISSN:1434-6044), 1594- 71;

---

K. Aamodt,A. A. Quintana,D. Adamova,A. M. Adare,M. M. Aggarwal,G. A. Rinella,A. G. Agocs,S. A. Salazar,Z. Ahammed,N. Ahmad,A. A. Masoodi,S. U. Ahn,A. Akindinov,D. Aleksandrov,B. Alessandro,R. A. Molina,A. Alici,A. Alkin,E. A. Avina,T. Alt,V. Altini,S. Altinpinar,I. Altsybeev,C. Andrei,A. Andronic,V. Anguelov,C. Anson,T. Anticic,F. Antinori,P. Antonioli,L. Aphecetche,H. Appelshauser,N. Arbor,S. Arcelli,A. Arend,N. Armesto,R. Arnaldi,T. Aronsson,I. C. Arsene,A. Asryan,A. Augustinus,R. Averbeck,T. C. Awes,J. Aysto,M. D. Azmi,M. Bach,A. Badala,Y. W. Baek,S. Bagnasco,R. Bailhache,R. Bala,R. B. Feroli,A. Baldissieri,A. Baldit,J. Ban,R. Barbera,F. Barile,G. G. Barnafoldi,L. S. Barnby,V. Barret,J. Bartke,M. Basile,N. Bastid,B. Bathen,G. Batigne,B. Batyunya,C. Baumann,I. G. Bearden,H. Beck,I. Belikov,F. Bellini,R. Bellwied,E. Belmont-Moreno,S. Beole,I. Berceanu,A. Bercuci,E. Berdermann,Y. Berdnikov,L. Betev,A. Bhasin,A. K. Bhati, L. Bianchi,N. Bianchi,C. Bianchin,J. Bielcik,J. Bielcikova,A. Bilandzic,E. Biolcati,A. Blanc, F. Blanco,F. Blanco,D. Blau,C. Blume,M. Boccioni,N. Bock,A. Bogdanov,H. Boggild,M. Bogolyubsky,L. Boldizar,M. Bombara,C. Bombonati,J. Book,H. Borel,C. Bortolin,S. Bose, F. Bossu,M. Botje,S. Bottger,B. Boyer,P. Braun-Munzinger,L. Bravina,M. Bregant,T. Breitner,M. Broz,R. Brun,E. Bruna,G. E. Bruno,D. Budnikov,H. Buesching,O. Busch,Z. Buthelezi,D. Caffarri,X. Cai,H. Caines,E. C. Villar,P. Camerini,V. C. Roman,G. C. Romeo, F. Carena,W. Carena,F. Carminati,A. C. Diaz,M. Caselle,J. C. Castellanos,V. Catanescu, C. Cavicchioli,P. Cerello,B. Chang,S. Chapeland,J. L. Charvet,S. Chattopadhyay,S. Chattopadhyay,M. Cherney,C. Cheshkov,B. Cheynis,E. Chiavassa,V. C. Barroso,D. D. Chinellato,P. Chochula,M. Chojnacki,P. Christakoglou,C. H. Christensen,P. Christiansen, T. Chujo,C. Cicalo,L. Cifarelli,F. Cindolo,J. Cleymans,F. Coccetti,J. P. Coffin,S. Coli,G. C. Balbastre,Z. C. del,P. Constantin,G. Contin,J. G. Contreras,T. M. Cormier,Y. C. Morales,I. C. Maldonado,P. Cortese,M. R. Cosentino,F. Costa,M. E. Cotallo,E. Crescio,P. Crochet,E. Cuautle,L. Cunqueiro,G. D'Erasmus,A. Dainese,H. H. Dalsgaard,A. Danu,D. Das,I. Das,A. Dash,S. Dash,S. De,A. D. Moregula,G. O. V.,A. D. Caro,G. d. Cataldo,J. d. Cuveland,A. D. Falco,D. D. Gruttola,N. D. Marco,S. D. Pasquale,R. D. Remigis,R. d. Rooij,H. Delagrance,Y. D. Mercado,G. Dellacasa,A. Deloff,V. Demanov,E. Denes,A. Deppman,D.

---

D. Bari,C. D. Giglio,S. D. Liberto,A. D. Mauro,P. D. Nezza,T. Dietel,R. Divia,O.  
Djuvsland,A. Dobrin,T. Dobrowolski,I. Dominguez,B. Doniguss,O. Dordic,O. Driga,A. K.  
Dubey,L. Ducroux,P. Dupieux,A. K. D.,M. R. D.,D. Elia,D. Emschermann,H. Engel,H. A.  
Erdal,B. Espagnon,M. Estienne,S. Esumi,D. Evans,S. Evrard,G. Eyyubova,C. W. Fabjan,D.  
Fabris,J. Faivre,D. Falchieri,A. Fantoni,M. Fasel,R. Fearick,A. Fedunov,D. Fehlker,V.  
Fekete,D. Felea,G. Feofilov,A. F. Tellez,A. Ferretti,R. Ferretti,M. A. S.,S. Filchagin,R.  
Fini,D. Finogeev,F. M. Fionda,E. M. Fiore,M. Floris,S. Foertsch,P. Foka,S. Fokin,E.  
Fragiacomo,M. Fragkiadakis,U. Frankenfeld,U. Fuchs,F. Furano,C. Furget,M. F. Girard,J.  
J. Gaardhoje,S. Gadrat,M. Gagliardi,A. Gago,M. Gallio,P. Ganoti,C. Garabatos,R.  
Gemme,J. Gerhard,M. Germain,C. Geuna,A. Gheata,M. Gheata,B. Ghidini,P. Ghosh,M. R.  
Girard,G. Giraud,P. Giubellino,E. Gladysz-Dziadus,P. Glassel,R. Gomez,L. H. Gonzalez-  
Trueba,P. Gonzalez-Zamora,H. G. Santos,S. Gorbunov,S. Gotovac,V. Grabski,R.  
Grajcarek,J. L. Gramling,A. Grelli,A. Grigoras,C. Grigoras,V. Grigoriev,A. Grigoryan,S.  
Grigoryan,B. Grinyov,N. Grion,P. Gros,J. F. Grosse-Oetringhaus,J. Y. Grossiord,R.  
Grosso,F. Guber,R. Guernane,C. G. Gutierrez,B. Guerzoni,K. Gulbrandsen,H. Gulkanyan,  
T. Gunji,A. Gupta,R. Gupta,H. Gutbrod,O. Haaland,C. Hadjidakis,M. Haiduc,H.  
Hamagaki,G. Hamar,J. W. Harris,M. Hartig,D. Hasch,D. Hasegan,D. Hatzifotiadou,A.  
Hayrapetyan,M. Heide,M. Heinz,H. Helstrup,A. Hergehelegiu,C. Hernandez,G. H. Corral,  
N. Herrmann,K. F. Hetland,B. Hicks,P. T. Hille,B. Hippolyte,T. Horaguchi,Y. Hori,P.  
Hristov,I. Hrivnacova,M. Huang,S. Huber,T. J. Humanic,D. S. Hwang,R. Ichou,R. Ilkaev,I.  
Ilkiv,M. Inaba,E. Incani,G. M. Innocenti,P. G. Innocenti,M. Ippolitov,M. Irfan,C. Ivan,A.  
Ivanov,M. Ivanov,V. Ivanov,A. Jacholkowski,P. M. Jacobs,L. Jancurova,S. Jangal,R. Janik,  
S. P. Jayarathna,S. Jena,L. Jirden,G. T. Jones,P. G. Jones,P. Jovanovic,H. Jung,W. Jung,A.  
Jusko,S. Kalcher,P. Kalinak,M. Kalisky,T. Kalliokoski,A. Kalweit,R. Kamermans,K.  
Kanaki,E. Kang,J. H. Kang,V. Kaplin,O. Karavichev,T. Karavicheva,E. Karpechev,A.  
Kazantsev,U. Keschull,R. Keidel,M. M. Khan,A. Khanzadeev,Y. Kharlov,B. Kileng,D. J.  
Kim,D. S. Kim,D. W. Kim,H. N. Kim,J. H. Kim,J. S. Kim,M. Kim,M. Kim,S. Kim,S. H. Kim,  
S. Kirsch,I. Kisel,S. Kiselev,A. Kisiel,J. L. Klay,J. Klein,C. Klein-Bosing,M. Kliemant,A.  
Klovning,A. Kluge,M. L. Knichel,K. Koch,M. K. Kohler,R. Kolevatov,A. Kolojvari,V.  
Kondratiev,N. Kondratyeva,A. Konevskih,E. Kornas,C. K. K.,R. Kour,M. Kowalski,S. Kox,  
G. K. Meethalevedu,K. Kozlov,J. Kral,I. Kralik,F. Kramer,I. Kraus,T. Krawutschke,M.  
Kretz,M. Krivda,D. Krumbhorn,M. Krus,E. Kryshen,M. Krzewicki,Y. Kucheriaev,C. Kuhn,  
P. G. Kuijer,P. Kurashvili,A. Kurepin,A. B. Kurepin,A. Kuryakin,S. Kushpil,V. Kushpil,M. J.  
Kweon,Y. Kwon,P. L. Rocca,P. L. de,V. Lafage,C. Lara,D. T. Larsen,C. Lazzeroni,Y. L.  
Bornec,R. Lea,K. S. Lee,S. C. Lee,F. Lefevre,J. Lehnert,L. Leistam,M. Lenhardt,V. Lenti,I.  
L. Monzon,H. L. Vargas,P. Levai,X. Li,R. Lietava,S. Lindal,V. Lindenstruth,C. Lippmann,  
M. A. Lisa,L. Liu,V. R. Loggins,V. Loginov,S. Lohn,D. Lohner,C. Loizides,X. Lopez,M. L.  
Noriega,E. L. Torres,G. Lovhoiden,X. G. Lu,P. Luettig,M. Lunardon,G. Luparello,L.  
Luquin,C. Luzzi,K. Ma,R. Ma,D. M. Madagadahettige-Don,A. Maevskaya,M. Mager,D. P.  
Mahapatra,A. Maire,M. Malaev,I. M. Cervantes,L. Malinina,D. Mal'Kevich,P. Malzacher,A.  
Mamonov,L. Manceau,L. Mangotra,V. Manko,F. Manso,V. Manzari,Y. Mao,J. Mares,G. V.  
Margagliotti,A. Margotti,A. Marin,I. Martashvili,P. Martinengo,M. I. Martinez,A. M.  
Davalos,G. M. Garcia,Y. Martynov,A. Mas,S. Masciocchi,M. Maser,A. Masoni,L.  
Massacrier,M. Mastromarco,A. Mastroserio,Z. L. Matthews,A. Matyja,D. Mayani,G.  
Mazza,M. A. Mazzoni,F. Meddi,A. Menchaca-Rocha,P. M. Lorenzo,J. M. Perez,P. Mereu,  
Y. Miake,J. Midori,L. Milano,J. Milosevic,A. Mischke,D. Miskowicz,C. Mitu,J. Mlynarz,B.  
Mohanty,L. Molnar,L. M. Zetina,M. Monteno,E. Montes,M. Morando,D. A. M.,S. Moretto,  
A. Morsch,V. Muccifora,E. Mudnic,H. Muller,S. Muhuri,M. G. Munhoz,J. Munoz,L. Musa,  
A. Musso,B. K. Nandi,R. Nania,E. Nappi,C. Nattrass,F. Navach,S. Navin,T. K. Nayak,S.  
Nazarenko,G. Nazarov,A. Nedosekin,F. Nendaz,J. Newby,M. Nicassio,B. S. Nielsen,S.  
Nikolaev,V. Nikolic,S. Nikulin,V. Nikulin,B. S. Nilsen,M. S. Nilsson,F. Noferini,G. Nooren,  
N. Novitzky,A. Nyanin,A. Nyatha,C. Nygaard,J. Nystrand,H. Obayashi,A. Ochirov,H.  
Oeschler,S. K. Oh,J. Oleniacz,C. Oppedisano,A. O. Velasquez,G. Ortona,A. Oskarsson,P.  
Ostrowski,I. Otterlund,J. Otwinowski,G. Ovrebek,K. Oyama,K. Ozawa,Y. Pachmayer,M.

---

Pachr,F. Padilla,P. Pagano,G. Paic,F. Painke,C. Pajares,S. Pal,S. K. Pal,A. Palaha,A. Palmeri,G. S. Pappalardo,W. J. Park,V. Paticchio,A. Pavlinov,T. Pawlak,T. Peitzmann,D. Peresunko,C. E. P.,D. Perini,D. Perrino,W. Peryt,A. Pesci,V. Peskov,Y. Pestov,A. J. Peters,V. Petracek,M. Petris,P. Petrov,M. Petrovici,C. Petta,S. Piano,A. Piccotti,M. Pikna, P. Pillot,O. Pinazza,L. Pinsky,N. Pitz,F. Piuz,D. B. Piyarathna,R. Platt,M. Ploskon,J. Pluta,T. Pocheptsov,S. Pochybova,P. L. M.,M. G. Poghosyan,K. Polak,B. Polichtchouk,A. Pop,V. Pospisil,B. Potukuchi,S. K. Prasad,R. Preghenella,F. Prino,C. A. Pruneau,I. Pshenichnov,G. Puddu,A. Pulvirenti,V. Punin,M. Putis,J. Putschke,E. Quercigh,H. Qvigstad,A. Rachevski,A. Rademakers,O. Rademakers,S. Radomski,T. S. Raiha,J. Rak,A. Rakotozafindrabe,L. Ramello,A. R. Reyes,M. Rammler,R. Raniwala,S. Raniwala,S. S. Rasanen,K. F. Read,J. S. Real,K. Redlich,R. Renfordt,A. R. Reolon,A. Reshetin,F. Rettig,J. P. Revol,K. Reygers,H. Ricaud,L. Riccati,R. A. Ricci,M. Richter,P. Riedler,W. Riegler,F. Riggi,A. Rivetti,M. R. Cahuantzi,D. Rohr,D. Rohrich,R. Romita,F. Ronchetti,P. Rosinsky, P. Rosnet,S. Rossegger,A. Rossi,F. Roukoutakis,S. Rousseau,C. Roy,P. Roy,A. J. R.,R. Rui,I. Rusanov,E. Ryabinkin,A. Rybicki,S. Sadovsky,K. Safarik,R. Sahoo,P. K. Sahu,P. Saiz,S. Sakai,D. Sakata,C. A. Salgado,T. Samanta,S. Sambyal,V. Samsonov,L. Sandor,A. Sandoval,M. Sano,S. Sano,R. Santo,R. Santoro,J. Sarkamo,P. Saturnini,E. Scapparone,F. Scarlassara,R. P. Scharenberg,C. Schiaua,R. Schicker,C. Schmidt,H. R. Schmidt,S. Schreiner,S. Schuchmann,J. Schukraft,Y. Schutz,K. Schwarz,K. Schweda,G. Scioli,E. Scomparin,P. A. Scott,R. Scott,G. Segato,S. Senyukov,J. Seo,S. Serici,E. Serradilla,A. Sevcenco,G. Shabratova,R. Shahoyan,N. Sharma,S. Sharma,K. Shigaki,M. Shimomura,K. Shtejer,Y. Sibiriak,M. Siciliano,E. Sicking,T. Siemiarczuk,A. Silenzi,D. Silvermyr,G. Simonetti,R. Singaraju,R. Singh,B. C. Sinha,T. Sinha,B. Sitar,M. Sitta,T. B. Skaali,K. Skjerdal,R. Smakal,N. Smirnov,R. Snellings,C. Sogaard,A. Soloviev,R. Soltz,H. Son,M. Song,C. Soos,F. Soramel,M. Spyropoulou-Stassinaki,B. K. Srivastava,J. Stachel,I. Stan,G. Stefanek,G. Stefanini,T. Steinbeck,E. Stenlund,G. Steyn,D. Stocco,R. Stock,M. Stolpovskiy,P. Strmen,A. A. P.,M. A. S.,T. Sugitate,C. Suire,M. Sumbera,T. Susa,D. Swoboda,T. J. M.,A. S. de,I. Szarka,A. Szostak,C. Tagridis,J. Takahashi,J. D. T.,A. Tauro, M. Tavlet,G. T. Munoz,A. Telesca,C. Terrevoli,J. Thader,D. Thomas,J. H. Thomas,R. Tieulent,A. R. Timmins,D. Tlusty,A. Toia,H. Torii,L. Toscano,F. Tosello,T. Traczyk,D. Truesdale,W. H. Trzaska,A. Tumkin,R. Turrisi,A. J. Turvey,T. S. Tveter,J. Ulery,K. Ullaland,A. Uras,J. Urban,G. M. Urciuoli,G. L. Usai,A. Vacchi,M. Vala,L. V. Palomo,S. Vallero,N. v. der,M. v. Leeuwen,P. V. Vyvre,L. Vannucci,A. Vargas,R. Varma,M. Vasileiou,A. Vasiliev,V. Vechernin,M. Venaruzzo,E. Vercellin,S. Vergara,R. Vernet,M. Verweij,L. Vickovic,G. Viesti,O. Vikhlyantsev,Z. Vilakazi,O. V. Baillie,A. Vinogradov,L. Vinogradov,Y. Vinogradov,T. Virgili,Y. P. Viyogi,A. Vodopyanov,K. Voloshin,S. Voloshin, G. Volpe,B. v. Haller,D. Vranic,J. Vrlakova,B. Vulpescu,B. Wagner,V. Wagner,R. Wan,D. Wang,Y. Wang,Y. Wang,K. Watanabe,J. P. Wessels,U. Westerhoff,J. Wiechula,J. Wikne,M. Wilde,A. Wilk,G. Wilk,M. C. S.,B. Windelband,H. Yang,S. Yasnopolskiy,J. Yi,Z. Yin,H. Yokoyama,I. K. Yoo,X. Yuan,I. Yushmanov,E. Zabrodin,C. Zampolli,S. Zaporozhets,A. Zaroquentsev,P. Zavada,H. Zbroszczyk,P. Zelnicek,A. Zenin,I. Zgura,M. Zhalov,X. Zhang,D. Zhou,X. Zhu,A. Zichichi,G. Zinovjev,Y. Zoccarato,M. Zynovyev (2011). **Two-pion Bose-Einstein correlations in central Pb-Pb collisions at root(S)NN=2.76 TeV** PHYSICS LETTERS. SECTION B (ISSN:0370-2693), 328- 337, 696;

---

B. Abelev,A. A. Quintana,D. Adamova,A. M. Adare,M. M. Aggarwal,G. A. Rinella,A. G. Agocs,A. Agostinelli,S. A. Salazar,Z. Ahammed,N. Ahmad,A. A. Masoodi,S. U. Ahn,A. Akindinov,D. Aleksandrov,B. Alessandro,R. A. Molina,A. Alici,A. Alkin,E. A. Avina,T. Alt, V. Altini,S. Altinpinar,I. Altsybeev,C. Andrei,A. Andronic,V. Anguelov,C. Anson,T. Anticic,F. Antinori,P. Antonioli,L. Aphecetche,H. Appelshaeuser,N. Arbor,S. Arcelli,A. Arend,N. Armesto,R. Araldi,T. Aronsson,I. C. Arsene,M. Arslanok,A. Asryan,A. Augustinus,R. Auerbeck,T. C. Awes,J. Aysto,M. D. Azmi,M. Bach,A. Badala,Y. W. Baek,R. Bailhache,R. Bala,R. B. Ferroli,A. Baldisseri,A. Baldit,F. B. Dos,J. Ban,R. C. Baral,R. Barbera,F. Barile,G. G. Barnafoeldi,L. S. Barnby,V. Barret,J. Bartke,M. Basile,N. Bastid,B. Bathen,G. Batignel,B. Batyunya,C. Baumann,I. G. Bearden,H. Beck,I. Belikov,F. Bellini,R.

Bellwied,E. Belmont-Moreno,S. Beole,I. Berceanu,A. Bercuci,Y. Berdnikov,D. Berenyi,C. Bergmann,D. Berzano,L. Betev,A. Bhasin,A. K. Bhati,L. Bianchi,N. Bianchi,C. Bianchin,J. Bieltik,J. Bieltikova,A. Bilandzic,F. Blancoll,F. Blanco,D. Blau,C. Blume,M. Boccioli,N. Bock,A. Bogdanov,H. Bogglld,M. Bogolyubsky,L. Boldizsar,M. Bombara,J. Book,H. Borel, A. Borissov,C. Bortolin,S. Bose,E. Bossu,M. Botje,S. Bottger,B. Boyer,P. Braun-Munzinger,M. Bregant,T. Breitner,M. Broz,R. Brun,E. Bruna,G. E. Bruno,D. Budnikov,H. Buesching,S. Bufalino,K. Bugaiev,O. Busch,Z. Buthelezi,D. Caffarri,X. Cai,H. Caines,E. C. Villar,P. Camerini,V. C. Roman,G. C. Romeo,W. Carena,F. Carena,N. C. Filho,F. Carminati,C. A. Carrillo,A. C. Diaz,M. Caselle,J. C. Castellanos,J. F. Castillo,E. A. R.,V. Catanescu,C. Cavicchioli,J. Cepila,P. Cerello,B. Chang,S. Chapeland,J. L. Charvet,S. Chattopadhyay,S. Chattopadhyay,M. Cherney,C. Cheshkov,B. Cheynis,E. Chiavassa,V. C. Barroso,D. D. Chinellato,R. Chochula,M. Chojnacki,P. Christakoglou,C. H. Christensen,P. Christiansen,T. Chujo,S. U. Chung,C. Cicalo,L. Cifarelli,F. Cindolo,J. Cleymans,F. Coccetti,J. .. P.,F. Colamaria,D. Colella,G. C. Balbastre,Z. C. del,P. Constantin,G. Contin, J. G. Contreras,T. M. Cormier,Y. C. Morales,P. Cortese,I. C. Maldonado,M. R. Cosentino, F. Costa,M. E. Cotallo,E. Crescio,R. Crochet,E. C. Alaniz,E. Cuautle,L. Cunqueiro,A. Dainese,H. H. Dalsgaard,A. Danu,K. Das,D. Das,I. Das,S. Dash,A. Dash,S. De,A. D. Azevedo,G. O. V.,A. D. Caro,G. d. Cataldo,J. d. Cuveland,A. D. Falco,D. D. Gruttola,H. Delagrance,E. D. Castillo,A. Deloff,V. Demanov,N. D. Marco,E. Denes,S. D. Pasquale,A. Deppman,G. D. Erasmo,R. d. Rooij,D. D. Bari,T. Dietel,C. D. Giglio,S. D. Liberto,A. D. Mauro,P. D. Nezza,R. Divia,O. Djuvsland,A. Dobrin,T. Dobrowolski,I. Dominguez,B. Doenigus,O. Dordic,O. Driga,A. K. Dubey,L. Ducroux,P. Dupieux,A. K. Dutta,M. R. Dutta,D. Elia,D. Emschermann,H. Engel,H. A. Erdal,B. Espagnon,M. Estienne,S. Esumi,D. Evans,G. Eyyubova,D. Fabris,J. Faivre,D. Falchieri,A. Fantoni,M. Fasel,R. Fearick,A. Fedunov,D. Fehlker,L. Feldkamp,D. Felea,G. Feofilov,A. F. Tellez,A. Ferretti,R. Ferretti,J. Figiel,M. A. S.,S. Filchagin,R. Fini,D. Finogeev,F. M. Fionda,E. M. Fiore,M. Floris,S. Foertsch,P. Foka,S. Fokin,E. Fragiacomio,M. Fragiadakis,U. Frankenfeld,U. Fuchs,C. Furget,M. F. Girard,J. J. Gaardhoje,M. Gagliardi,A. Gago,M. Gallio,D. R. Gangadharan,P. Ganoti,C. Garabatos,E. Garcia-Solis,I. Garishvili,J. Gerhard,M. Germain,C. Geuna,M. Gheata,A. Gheata,B. Ghidini,P. Ghosh,P. Gianotti,M. R. Girard,P. Giubellino,E. Gladysz-Dziadus,P. Glaesse,R. Gomez,E. G. Ferreira,L. H. Gonzalez-Trueba,P. Gonzalez-Zamora, S. Gorbunov,A. Goswami,S. Gotovac,V. Grabski,L. K. Graczykowski,R. Grajcarek,A. Grelli,C. Grigoras,A. Grigoras,V. Grigoriev,A. Grigoryan,S. Grigoryan,B. Grinyov,N. Grion,P. Gros,J. F. Grosse-Oetringhaus,J. .. Y.,R. Grosso,F. Guber,R. Guernane,C. G. Gutierrez,B. Guerzoni,M. Guilbaud,K. Gulbrandsen,T. Gunji,A. Gupta,R. Gupta,H. Gutbrod,O. Haaland,C. Hadjidakis,M. Haiduc,H. Hamagaki,G. Hamar,B. H. Han,L. D. Hanratty,A. Hansen,Z. Harmanova,J. W. Harris,M. Hartig,D. Hasegan,D. Hatzifotiadou,A. Hayrapetyan,M. Heide,H. Helstrup,A. Herghelegiu,G. H. Corral,N. Herrmann,K. F. Hetland,B. Hicks,P. T. Hine,B. Hippolyte,T. Horaguchi,Y. Hori,P. Hristov,I. Hrivnacova,M. Huang,S. Huber,T. J. Humanic,D. S. Hwang,R. Ichou,R. Ilkaev,I. Ilkiv,M. Inaba,E. Incani, G. M. Innocenti,P. C. Innocenti,M. Ippolitov,M. Irfan,C. Ivan,M. Ivanov,A. Ivanov,V. Ivanov,O. Ivanytskyi,A. Jacholkowski,P. M. Jacobs,L. Jancurova,H. J. Jang,S. Jangal,R. Janik,M. A. Janik,P. H. S.,S. Jena,R. T. Jimenez,L. Jirden,P. G. Jones,W. Jung,H. Jung,A. Jusko,A. B. Kaidalov,V. Kakoyan,S. Kalcher,P. Kalinak,M. Kalisky,T. Kalliokoski,A. Kalweit,K. Kanaki,J. H. Kang,V. Kaplin,A. K. Uysal,O. Karavichev,T. Karavicheva,E. Karpechev,A. Kazantsev,U. Kebschull,R. Keidel,M. M. Khan,P. Khan,S. A. Khan,A. Khanzadeev,Y. Kharlov,B. Kileng,D. W. Kim,M. Kim,J. H. Kim,S. H. Kim,S. Kim,B. Kim,T. Kim,D. J. Kim,J. S. Kim,S. Kirsch,I. Kise,S. Kiselev,A. Kisiel,J. L. Klay,J. Klein,C. Klein-Boeing,M. Kliemant,A. Kluge,M. L. Knichel,K. Koch,M. K. Koehler,A. Kolojvari,V. Kondratiev,N. Kondratyeva,A. Konevskikh,A. Korneev,C. K. Kankanamge,R. Kour,M. Kowalski,S. Kox,G. K. Meethalevedu,J. Kral,I. Kralik,F. Kramer,I. Kraus,T. Krawutschke, M. Kretz,M. Krivda,F. Krizek,M. Krus,E. Kryshen,M. Krzewicki,Y. Kucheriaev,C. Kuhn,P. G. Kuijer,P. Kurashvili,A. B. Kurepin,A. Kurepin,A. Kuryakin,V. Kushpil,S. Kushpil,H. Kvaerno,M. J. Kweon,Y. Kwon,P. L. de,I. Lakomov,R. Langoy,C. Lara,A. Lardeux,P. L.

Rocca,C. Lazzeroni,R. Lea,Y. L. Bornec,K. S. Lee,S. C. Lee,F. Lefevre,J. Lehnert,L. Leistam,M. Lenhardt,V. Lenti,H. Leon,I. L. Monzon,H. L. Vargas,P. Levai,X. Li,J. Lien,R. Lietava,S. Linda,V. Lindenstruth,C. Lippmann,M. A. Lisa,L. Liu,P. I. Loenne,V. R. Loggins,V. Loginov,S. Lohn,D. Lohner,C. Loizides,K. K. Loo,X. Lopez,E. L. Torres,G. Lovhoiden,X. .. G.,P. Luettig,M. Lunardon,J. Luo,G. Luparello,L. Luquin,C. Luzzi,R. Ma, K. Ma,D. M. Madagadahettige-Don,A. Maevskaya,M. Mager,D. R. Mahapatra,A. Maire,M. Malaev,I. M. Cervantes,L. Malinina,D. Mal'Kevich,P. Malzacher,A. Mamonov,L. Manceau, L. Mangotra,V. Manko,F. Manso,V. Manzari,Y. Mao,M. Marchisone,J. Mares,G. V. Margagliotti,A. Margotti,A. Marin,C. Markert,I. Martashvili,P. Martinengo,M. I. Martinez, A. M. Davalos,G. M. Garcia,Y. Martynov,A. Mas,S. Masciocchi,M. Maser,A. Masoni,L. Massacrier,M. Mastromarco,A. Mastroserio,Z. L. Matthews,A. Matyja,D. Mayani,C. Mayer,J. Mazer,M. A. Mazzoni,F. Meddi,A. Menchaca-Rocha,J. M. Perez,M. Meres,Y. Miake,A. Michalon,J. Midori,L. Milano,J. Milosevic,A. Mischke,A. N. Mishra,D. Miskowiec,C. Mitu,J. Mlynarz,A. K. Mohanty,B. Mohanty,L. Molnar,L. M. Zetina,M. Monteno,E. Montes,T. Moon,M. Morando,D. A. Moreira,S. Moretto,A. Morsch,V. Muccifora,E. Mudnic,S. Muhuri,H. Mueller,M. G. Munhoz,L. Musa,A. Musso,B. K. Nandi, R. Nania,E. Nappi,C. Natrass,N. P. Naumov,S. Navin,T. K. Nayak,S. Nazarenko,G. Nazarov,A. Nedosekin,M. Nicassio,B. S. Nielsen,T. Niida,S. Nikolaev,V. Nikolic,S. Nikulin,V. Nikulin,B. S. Nilsen,M. S. Nilsson,F. Noferini,P. Nomokonov,G. Nooren,N. Novitzky,A. Nyanin,A. Nyatha,C. Nygaard,J. Nystrand,H. Obayashi,A. Ochirov,H. Oeschler,S. K. Oh,S. Oh,J. Oleniacz,C. Oppedisano,A. O. Velasquez,G. Ortona,A. Oskarsson,P. Ostrowski,I. Otterlund,J. Otwinowski,K. Oyama,K. Ozawa,Y. Pachmayer,M. Pachr,F. Padilla,P. Pagano,G. Paic,F. Painke,C. Pajares,S. Pal,S. K. Pa,A. Palaha,A. Palmeri,V. Papikyan,G. S. Pappalardo,W. J. Park,A. Passfeld,B. Pastircak,D. I. Patalakha,V. Paticchio,A. Pavlinov,T. Pawlak,T. Peitzmann,M. Perales,E. P. De,D. Peresunko,C. E. Perez,E. P. Lezama,D. Perini,D. Perrino,W. Peryt,A. Pesci,V. Peskov,Y. Pestov,V. Petracek,M. Petran,M. Petris,P. Petrov,M. Petrovici,C. Petta,S. Piano,A. Piccotti,M. Pikna, P. Pillot,O. Pinazza,L. Pinsky,N. Pitz,F. Piuz,D. B. Piyarathnall,M. Ploskon,J. Pinta,T. Pocheptsov,S. Pochybova,P. L. M.,M. G. Poghosyan,K. Polak,B. Polichtchouk,A. Pop,S. Porteboeuf-Houssais,V. Pospisil,B. Potukuchi,S. K. Prasad,R. Preghenella,F. Prino,C. A. Pruneau,I. Pshenichnov,S. Puchagin,G. Puddu,A. Pulvirenti,V. Punin,M. Putis,J. Putschke, E. Quercigh,H. Qvigstad,A. Rachevski,A. Rademakers,S. Radomski,T. S. Raiha,J. Rak,A. Rakotozafindrabe,L. Ramello,A. R. Reyes,R. Raniwala,S. Raniwala,S. S. Rasanen,B. T. Rascanu,D. Rathee,K. F. Read,J. S. Real,K. Redlich,P. Reichelt,M. Reicher,R. Renfordt,A. R. Reolon,A. Reshetin,F. Rettig,J. .. P.,K. Reygers,L. Riccati,R. A. Ricci,M. Richter,P. Riedler,W. Riegler,F. Riggi,M. R. Cahuantzi,D. Rohr,D. Rohrich,R. Romica,F. Ronchetti,P. Rosnet,S. Rossegger,A. Rossi,F. Roukoutakis,C. Roy,P. Roy,A. J. Rubio,R. Rui,E. Ryabinkin,A. Rybicki,S. Sadovsky,K. Safarik,P. K. Sahu,J. Saini,H. Sakaguchi,S. Sakai,D. Sakata,C. A. Salgado,S. Sambyal,V. Samsonov,X. S. Castro,L. Sandor,A. Sandoval,M. Sano,S. Sano,R. Santo,R. Santoro,J. Sarkamo,E. Scapparone,F. Scarlassara,R. P. Scharenberg,C. Schiaua,R. Schicker,C. Schmidt,H. R. Schmidt,S. Schreiner,S. Schuchmann,J. Schukraft,Y. Schutz,K. Schwarz,K. Schweda,G. Scioli,E. Scomparin,P. A. Scott,R. Scott,G. Segato,I. Selyuzhenkov,S. Senyukov,J. Seo,S. Serici,E. Serradilla,A. Sevcenco,I. Sgura,A. Shabetai,G. Shabratova,R. Shahoyan,N. Sharma,S. Sharma,K. Shigaki,M. Shimomura,K. Shtejer,Y. Sibiriak,M. Siciliano,E. Sicking,S. Siddhanta,T. Siemiarczuk,D. Silvermyr,G. Simonetti,R. Singaraju,R. Singh,S. Singha,B. C. Sinha,T. Sinha,B. Sitar,M. Sitta,T. B. Skaali,K. Skjerdal,R. Smakal,N. Smirnov,R. Snellings,C. Sogaard,R. Soltz,H. Son,M. Song,J. Song,C. Soos,F. Soramel,I. Sputowska,M. Spyropoulou-Stassinaki,B. K. Srivastava,J. Stachel,I. Stan,I. Stan,G. Stefanek,G. Stefanini, T. Steinbeck,M. Steinpreis,E. Stenlund,G. Steyn,D. Stocco,M. Stolpovskiy,K. Strabykin,P. Strmen,A. A. P.,M. A. Subieta,T. Sugitate,C. Suire,M. Sukhorukov,R. Sultanov,M. Sumbera,T. Susa,A. S. de,I. Szarka,A. Szostak,C. Tagridis,J. Takahashi,J. D. Tapia,A. Tauro,G. T. Munoz,A. Telesca,C. Terrevoli,J. Thaeder,D. Thomas,J. H. Thomas,R. Tieulent,A. R. Timmins,D. Tlusty,A. Toia,H. Torii,L. Toscano,F. Tosello,T. Traczyk,D.

---

Truesdale, W. H. Trzaska, T. Tsuji, A. Tumkin, R. Turrissil, T. S. Tveter, J. Ulery, K. Ullaland, J. Ulrich, A. Uras, J. Urban, G. M. Urciuoli, G. L. Usai, M. Vajzer, M. Vala, L. V. Palomo, S. Vallero, N. v. der, R. V. Vyvre, M. v. Leeuwen, L. Vannucci, A. Vargas, R. Varma, M. Vasileiou, A. Vasiliev, V. Vechernin, M. Veldhoen, M. Venaruzzo, E. Vercellin, S. Vergara, D. C. Vernekohl, R. Vernet, M. Verweij, L. Vickovic, G. Viesti, O. Vikhlyantsev, Z. Vilakazi, O. V. Baillie, L. Vinogradov, A. Vinogradov, Y. Vinogradov, T. Virgili, Y. P. Viyogi, A. Vodopyanov, S. Voloshin, K. Voloshin, G. Volpe, B. v. Haller, D. Vranic, G. Ovrebek, J. Vrlakova, B. Vulpescu, A. Vyushin, V. Wagner, B. Wagner, R. Wan, Y. Wang, M. Wang, Y. Wang, D. Wang, K. Watanabe, J. P. Wessels, U. Westerhoff, J. Wiechula, J. Wikne, M. Wilde, A. Wilk, G. Wilk, M. C. S., B. Windelband, L. X. Karampatsos, S. Yang, H. Yang, S. Yano, S. Yasnopolskiy, J. Yi, Z. Yin, H. Yokoyama, I. .. K., J. Yoon, W. Yu, X. Yuan, I. Yushmanov, C. Zach, C. Zampolli, S. Zaporozhets, A. Zarochentsev, P. Zavada, N. Zaviyalov, H. Zbroszczyk, P. Zelnicsek, I. Zgura, M. Zhalov, X. Zhang, D. Zhou, Y. Zhou, F. Zhou, X. Zhu, A. Zichichi, A. Zimmermann, G. Zinovjev, Y. Zoccarato, M. Zynovyev (2012). **Light vector meson production in pp collisions at root s=7 TeV ALICE Collaboration** PHYSICS LETTERS. SECTION B (ISSN:0370-2693), 557- 568, 710;

---

B. Abelev, J. Adam, D. Adamova, A. M. Adare, M. M. Aggarwal, G. A. Rinella, A. G. Agocs, A. Agostinelli, S. A. Salazar, Z. Ahammed, N. Ahmad, A. A. Masoodi, S. U. Ahn, A. Akindinov, D. Aleksandrov, B. Alessandro, R. A. Molina, A. Alici, A. Alkin, E. A. Avina, J. Alme, T. Alt, V. Altini, S. Altinpinar, I. Altsybeev, C. Andrei, A. Andronic, V. Anguelov, J. Anielski, C. Anson, T. Anticic, F. Antinori, P. Antonioli, L. Aphecetche, H. Appelshauser, N. Arbor, S. Arcelli, A. Arend, N. Armesto, R. Arnaldi, T. Aronsson, I. C. Arsene, M. Arslanovic, A. Asryan, A. Augustinus, R. Averbeck, T. C. Awes, J. Aysto, M. D. Azmi, M. Bach, A. Badala, Y. W. Baek, R. Bailhache, R. Bala, R. B. Feroli, A. Baldisseri, A. Baldisseri, F. B. D., J. Ban, R. C. Baral, R. Barbera, F. Barile, G. G. Barnafoldi, L. S. Barnby, V. Barret, J. Bartke, M. Basile, N. Bastid, S. Basu, B. Bathen, G. Batigne, B. Batyunya, C. Baumann, I. G. Bearden, H. Beck, I. Belikov, F. Bellini, R. Bellwied, E. Belmont-Moreno, G. Bencedi, S. Beole, I. Berceanu, A. Bercuci, Y. Berdnikov, D. Berenyi, D. Berzano, L. Betev, A. Bhasin, A. K. Bhati, J. Bhom, N. Bianchi, L. Bianchi, C. Bianchin, J. Bielcik, J. Bielcikova, A. Bilandzic, S. Bjelogrić, F. Blanco, F. Blanco, D. Blau, C. Blume, M. Boccioni, N. Bock, A. Bogdanov, H. Boggild, M. Bogolyubsky, L. Boldizar, M. Bombara, J. Book, H. Borel, A. Borissov, S. Bose, F. Bossu, M. Botje, S. Bottger, B. Boyer, E. Braidot, P. Braun-Munzinger, M. Bregant, T. Breitner, T. A. Browning, M. Broz, R. Brun, E. Bruna, G. E. Bruno, D. Budnikov, H. Buesching, S. Bufalino, K. Bugaiev, O. Busch, Z. Buthelezi, D. C. Orduna, D. Caffarri, X. Cai, H. Caines, E. C. Villar, P. Camerini, V. C. Roman, G. C. Romeo, W. Carena, F. Carena, N. Carlin, F. Carminati, C. A. C., A. C. Diaz, J. C. Castellanos, J. F. C., E. A. R., V. Catanescu, C. Cavicchioli, C. C. Sanchez, J. Cepila, P. Cerello, B. Chang, S. Chapeland, J. L. Charvet, S. Chattopadhyay, S. Chattopadhyay, I. Chawla, M. Cherney, C. Cheshkov, B. Cheynis, V. C. Barroso, D. D. Chinellato, P. Chochula, M. Chojnacki, S. Choudhury, P. Christakoglou, C. H. Christensen, P. Christiansen, T. Chujo, S. U. Chung, C. Cicalo, L. Cifarelli, F. Cindolo, J. Cleymans, F. Coccetti, F. Colamaria, D. Colella, G. C. Balbastre, Z. C. del, P. Constantin, G. Contin, J. G. Contreras, T. M. Cormier, Y. C. Morales, P. Cortese, I. C. Maldonado, M. R. Cosentino, F. Costa, M. E. Cotallo, E. Crescio, P. Crochet, E. C. Alaniz, E. Cuautle, L. Cunqueiro, A. Dainese, H. H. Dalsgaard, A. Danu, K. Das, I. Das, D. Das, A. Dash, S. Dash, S. De, G. O. V., A. D. Caro, G. d. Cataldo, J. d. Cuveland, A. D. Falco, D. D. Gruttola, H. Delagrange, E. D. Sanchez, A. Deloff, V. Demanov, N. D. Marco, E. Denes, S. D. Pasquale, A. Deppman, G. D. Erasmo, R. d. Rooij, M. A. D., D. D. Bari, T. Dietel, C. D. Giglio, S. D. Liberto, A. D. Mauro, P. D. Nezza, R. Divia, O. Djuvsland, A. Dobrin, T. Dobrowolski, I. Dominguez, B. Donigus, O. Dordic, O. Driga, A. K. Dubey, L. Ducroux, P. Dupieux, A. K. D., M. R. D., D. Elia, D. Emschermann, H. Engel, H. A. Erdal, B. Espagnon, M. Estienne, S. Esumi, D. Evans, G. Eyyubova, D. Fabris, J. Faivre, D. Falchieri, A. Fantoni, M. Fasel, R. Fearick, A. Fedunov, D. Fehlker, L. Feldkamp, D. Felea, B. Fenton-Olsen, G. Feofilov, A. F. Tellez, A. Ferretti, R. Ferretti, J. Figiel, M. A. S., S. Filchagin, D. Finogeev, F. M. Fionda, E. M. Fiore, M. Floris, S. Foertsch, P. Foka, S. Fokin, E. Fragiaco, M. Fragkiadakis, U. Frankenfeld, U. Fuchs, C. Furget, M. F. Girard, J. J.

Gaardhoje, M. Gagliardi, A. Gago, M. Gallio, D. R. Gangadharan, P. Ganoti, C. Garabatos, E. Garcia-Solis, I. Garishvili, J. Gerhard, M. Germain, C. Geuna, M. Gheata, A. Gheata, B. Ghidini, P. Ghosh, P. Gianotti, M. R. Girard, P. Giubellino, E. Gladysz-Dziadus, P. Glassel, R. Gomez, E. G. Ferreira, L. H. Gonzalez-Trueba, P. Gonzalez-Zamora, S. Gorbunov, A. Goswami, S. Gotovac, V. Grabski, L. K. Graczykowski, R. Grajcarek, A. Grelli, C. Grigoras, A. Grigoras, V. Grigoriev, S. Grigoryan, A. Grigoryan, B. Grinyov, N. Grion, P. Gros, J. F. Grosse-Oetringhaus, J. Y. Grossiord, R. Grosso, F. Guber, R. Guernane, C. G. Gutierrez, B. Guerzoni, M. Guilbaud, K. Gulbrandsen, T. Gunji, R. Gupta, A. Gupta, H. Gutbrod, O. Haaland, C. Hadjidakis, M. Haiduc, H. Hamagaki, G. Hamar, B. H. Han, L. D. Hanratty, A. Hansen, Z. Harmanova, J. W. Harris, M. Hartig, D. Hasegan, D. Hatzifotiadou, A. Hayrapetyan, S. T. Heckel, M. Heide, H. Helstrup, A. Herghelegiu, G. H. Corral, N. Herrmann, K. F. Hetland, B. Hicks, P. T. Hille, B. Hippolyte, T. Horaguchi, Y. Hori, P. Hristov, I. Hrivnacova, M. Huang, T. J. Humanic, D. S. Hwang, R. Ichou, R. Ilkaev, I. Ilkiv, M. Inaba, E. Incani, P. G. Innocenti, G. M. Innocenti, M. Ippolitov, M. Irfan, C. Ivan, V. Ivanov, A. Ivanov, M. Ivanov, O. Ivanytskyi, A. Jacholkowski, P. M. Jacobs, L. Jancurova, H. J. Jang, S. Jangal, R. Janik, M. A. Janik, P. H. S., S. Jena, D. M. Jha, R. T. J., L. Jirde, P. G. Jones, H. Jung, A. Jusko, A. B. Kaidalov, V. Kakoyan, S. Kalcher, P. Kalinak, M. Kalisky, T. Kalliokoski, A. Kalweit, K. Kanaki, J. H. Kang, V. Kaplin, A. K. Uysal, O. Karavichev, T. Karavicheva, E. Karpechev, A. Kazantsev, U. Kebschull, R. Keidel, M. M. Khan, S. A. Khan, A. Khanzadeev, Y. Kharlov, B. Kileng, J. S. Kim, D. W. Kim, S. H. Kim, J. H. Kim, M. Kim, D. J. Kim, B. Kim, T. Kim, S. Kim, S. Kirsch, I. Kisel, S. Kiselev, A. Kisel, J. L. Klay, J. Klein, C. Klein-Bosing, M. Kliemant, A. Kluge, M. L. Knichel, A. G. Knospe, K. Koch, M. K. Kohler, A. Kolojvari, V. Kondratiev, N. Kondratyeva, A. Konevskikh, A. Korneev, R. Kour, M. Kowalski, S. Kox, G. K. Meethalevedu, J. Kral, I. Kralik, F. Kramer, I. Kraus, T. Krawutschke, M. Krelina, M. Kretz, M. Krivda, F. Krizek, M. Krus, E. Kryshen, M. Krzewicki, Y. Kucheriaev, C. Kuhn, P. G. Kuijer, P. Kurashvili, A. Kurepin, A. B. Kurepin, A. Kuryakin, V. Kushpil, S. Kushpil, H. Kvaerno, M. J. Kweon, Y. Kwon, P. L. de, I. Lakomov, R. Langoy, S. L. La, C. Lara, A. Lardeux, P. L. Rocca, C. Lazzeroni, R. Lea, Y. L. Bornec, M. Lechman, S. C. Lee, K. S. Lee, F. Lefevre, J. Lehnert, L. Leistam, M. Lenhardt, V. Lenti, H. Leon, I. L. Monzon, H. L. Vargas, P. Levai, J. Lien, R. Lietava, S. Lindal, V. Lindenstruth, C. Lippmann, M. A. Lisa, L. Liu, P. I. Loenne, V. R. Loggins, V. Loginov, S. Lohn, D. Lohner, C. Loizides, K. K. Loo, X. Lopez, E. L. Torres, G. Lovhoiden, X. G. Lu, P. Luettig, M. Lunardon, J. Luo, G. Luparello, L. Luquin, C. Luzzi, R. Ma, K. Ma, D. M. Madagodahettige-Don, A. Maevskaya, M. Mager, D. P. Mahapatra, A. Maire, M. Malaev, I. M. Cervantes, L. Malinina, D. Mal'Kevich, P. Malzacher, A. Mamonov, L. Manceau, L. Mangotra, V. Manko, F. Manso, V. Manzari, Y. Mao, M. Marchisone, J. Mares, G. V. Margagliotti, A. Margotti, A. Marin, C. A. M., C. Markert, I. Martashvili, P. Martinengo, M. I. Martinez, A. M. Davalos, G. M. Garcia, Y. Martynov, A. Mas, S. Masciocchi, M. Maser, A. Masoni, L. Massacrier, M. Mastromarco, A. Mastroserio, Z. L. Matthews, A. Matyja, D. Mayani, C. Mayer, J. Mazer, M. A. Mazzoni, F. Meddi, A. Menchaca-Rocha, J. M. Perez, M. Meres, Y. Miake, L. Milano, J. Milosevic, A. Mischke, A. N. Mishra, D. Miskowicz, C. Mitu, J. Mlynarz, A. K. Mohanty, B. Mohanty, L. Molnar, L. M. Zetina, M. Monteno, E. Montes, T. Moon, M. Morando, D. A. M., S. Moretto, A. Morsch, V. Muccifora, E. Mudnic, S. Muhuri, M. Mukherjee, H. Muller, M. G. Munhoz, L. Musa, A. Musso, B. K. Nandi, R. Nania, E. Nappi, C. Natrass, N. P. Naumov, S. Navin, T. K. Nayak, S. Nazarenko, G. Nazarov, A. Nedosekin, M. Nicassio, B. S. Nielsen, T. Niida, S. Nikolaev, V. Nikolic, V. Nikulin, S. Nikulin, B. S. Nilsen, M. S. Nilsson, F. Noferini, P. Nomokonov, G. Nooren, N. Novitzky, A. Nyanin, A. Nyatha, C. Nygaard, J. Nystrand, A. Ochirov, H. Oeschler, S. Oh, S. K. Oh, J. Oleniacz, C. Oppedisano, A. O. Velasquez, G. Ortona, A. Oskarsson, P. Ostrowski, J. Otwinowski, K. Oyama, K. Ozawa, Y. Pachmayer, M. Pachr, F. Padilla, P. Pagano, G. Paic, F. Painke, C. Pajares, S. K. Pal, S. Pal, A. Pesci, V. Peskov, Y. Pestov, V. Petracek, M. Petran, M. Petris, P. Petrov, M. Petrovici, C. Petta, S. Piano, A. Piccotti, M. Pikna, P. Pillot, O. Pinazza, L. Pinsky, N. Pitz, D. B. Piyarathna, M. Ploskon, J. Pluta, T. Pocheptsov, S. Pochybova, P. L. M., M. G. Poghosyan, K. Polak, B. Polichtchouk, A. Pop, S. Porteboeuf-Houssais, V. Pospisil, B. Potukuchi, S. K. Prasad, R. Preghenella, F. Prino, C. A. Pruneau, I. Pshenichnov, S. Puchagin, G. Puudu, J. P. Teixeira, A.

---

Pulvirenti, V. Punin, M. Putis, J. Putschke, E. Quercigh, H. Qvigstad, A. Rachevski, A. Rademakers, S. Radomski, T. S. Raiha, J. Rak, A. Rakotozafindrabe, L. Ramello, A. R. Reyes, R. Raniwala, S. Raniwala, S. S. Rasanen, B. T. Rascanu, D. Rathee, K. F. Read, J. S. Real, K. Redlich, P. Reichelt, M. Reicher, R. Renfordt, A. R. Reolon, A. Reshetin, F. Rettig, J. P. Revol, K. Reygers, L. Riccati, R. A. Ricci, T. Richert, M. Richter, P. Riedler, W. Riegler, F. Riggi, B. R. F., M. R. Cahuantzi, A. R. Manso, K. Roed, D. Rohr, D. Rohrich, R. Romita, F. Ronchetti, P. Rosnet, S. Rossegger, A. Rossi, F. Roukoutakis, P. Roy, C. Roy, A. J. R., R. Rui, E. Ryabinkin, A. Rybicki, S. Sadovsky, K. Safarik, R. Sahoo, P. K. Sahu, J. Saini, H. Sakaguchi, S. Sakai, D. Sakata, C. A. Salgado, J. Salzwedel, S. Sambyal, V. Samsonov, X. S. Castro, L. Sandor, A. Sandoval, S. Sano, M. Sano, R. Santo, R. Santoro, J. Sarkamo, E. Scapparone, F. Scarlassara, R. P. Scharenberg, C. Schiaua, R. Schicker, C. Schmidt, H. R. Schmidt, S. Schreiner, S. Schuchmann, J. Schukraft, Y. Schutz, K. Schwarz, K. Schweda, G. Scioli, E. Scomparin, R. Scott, P. A. Scott, G. Segato, I. Selyuzhenkov, S. Senyukov, J. Seo, S. Serici, E. Serradilla, A. Sevcenco, I. Sgura, A. Shabetai, G. Shabratova, R. Shahoyan, N. Sharma, S. Sharma, K. Shigaki, M. Shimomura, K. Shtejer, Y. Sibiriak, M. Siciliano, E. Sicking, S. Siddhanta, T. Siemiarzczuk, D. Silvermyr, C. Silvestre, G. Simonetti, R. Singaraju, R. Singh, S. Singha, B. C. Sinha, T. Sinha, B. Sitar, M. Sitta, T. B. Skaali, K. Skjerdal, R. Smakal, N. Smirnov, R. J. M., C. Sogaard, R. Soltz, H. Son, M. Song, J. Song, C. Soos, F. Soramel, I. Sputowska, M. Spyropoulou-Stassinaki, B. K. Srivastava, J. Stachel, I. Stan, I. Stan, G. Stefanek, T. Steinbeck, M. Steinpreis, E. Stenlund, G. Steyn, J. H. Stiller, D. Stocco, M. Stolpovskiy, K. Strabykin, P. Strmen, A. A. P., M. A. S., T. Sugitate, C. Suire, M. Sukhorukov, R. Sultanov, M. Sumbera, T. Susa, A. S. de, I. Szarka, A. Szostak, C. Tagridis, J. Takahashi, J. D. T., A. Tauro, G. T. Munoz, A. Telesca, C. Terrevoli, J. Thader, D. Thomas, R. Tieulent, A. R. Timmins, D. Tlusty, A. Toia, H. Torii, L. Toscano, D. Truesdale, W. H. Trzaska, T. Tsuji, A. Tumkin, R. Turrisi, T. S. Tveter, J. Ulery, K. Ullaland, J. Ulrich, A. Uras, J. Urban, G. M. Urciuoli, G. L. Usai, M. Vajzer, M. Vala, L. V. Palomo, S. Vallero, N. v. der, P. V. Vyvre, M. v. Leeuwen, L. Vannucci, A. Vargas, R. Varma, M. Vasileiou, A. Vasiliev, V. Vechernin, M. Veldhoen, M. Venaruzzo, E. Vercellin, S. Vergara, R. Vernet, M. Verweij, L. Vickovic, G. Viesti, O. Vikhlyantsev, Z. Vilakazi, O. V. Baillie, A. Vinogradov, L. Vinogradov, Y. Vinogradov, T. Virgili, Y. P. Viyogi, A. Vodopyanov, S. Voloshin, K. Voloshin, G. Volpe, B. v. Haller, D. Vranic, G. Ovrebek, J. Vrlakova, B. Vulpescu, A. Vyushin, B. Wagner, V. Wagner, R. Wan, Y. Wang, D. Wang, Y. Wang, M. Wang, K. Watanabe, J. P. Wessels, U. Westerhoff, J. Wiechula, J. Wikne, M. Wilde, G. Wilk, A. Wilk, M. C. S., B. Windelband, L. X. Karampatsos, C. G. Yaldo, H. Yang, S. Yang, S. Yasnopolskiy, J. Yi, Z. Yin, I. K. Yoo, J. Yoon, W. Yu, X. Yuan, I. Yushmanov, C. Zach, C. Zampolli, S. Zaporozhets, A. Zarochentsev, P. Zavada, N. Zaviyalov, H. Zbroszczyk, P. Zelnicek, I. S. Zgura, M. Zhalov, H. Zhang, X. Zhang, D. Zhou, F. Zhou, Y. Zhou, X. Zhu, J. Zhu, J. Zhu, A. Zichichi, A. Zimmermann, G. Zinovjev, Y. Zoccarato, M. Zynovyev (2012). **Suppression of high transverse momentum D mesons in central Pb-Pb collisions at root s(NN)=2.76 TeV** JOURNAL OF HIGH ENERGY PHYSICS (ISSN:1126-6708), 112-

---

B. Abelev, J. Adam, D. Adamova, A. M. Adare, M. M. Aggarwal, G. A. Rinella, A. G. Agocs, A. Agostinelli, S. A. Salazar, Z. Ahammed, A. A. Masoodi, N. Ahmad, S. U. Ahn, A. Akindinov, D. Aleksandrov, B. Alessandro, R. A. Molina, A. Alici, A. Alkin, E. A. Avina, J. Alme, T. Alt, V. Altini, S. Altinpinar, I. Altsybeev, C. Andrei, A. Andronic, V. Anguelov, J. Anielski, T. Anticic, F. Antinori, P. Antonioli, L. Aphecetche, H. Appelshauser, N. Arbor, S. Arcelli, N. Armesto, R. Arnaldi, T. Aronsson, I. C. Arsene, M. Arslanok, A. Augustinus, R. Averbeck, T. C. Awes, J. Aysto, M. D. Azmi, M. Bach, A. Badala, Y. W. Baek, R. Bailhache, R. Bala, R. B. Feroli, A. Baldisseri, A. Baldit, F. B. S., J. Ban, R. C. Baral, R. Barbera, F. Barile, G. G. Barnafoldi, L. S. Barnby, V. Barret, J. Bartke, M. Basile, N. Bastid, S. Basu, B. Bathen, G. Batigne, B. Batyunya, C. Baumann, I. G. Bearden, H. Beck, N. K. Behera, I. Belikov, F. Bellini, R. Bellwied, E. Belmont-Moreno, G. Bencedi, S. Beole, I. Berceanu, A. Bercuci, Y. Berdnikov, D. Berenyi, A. A. E., D. Berzano, L. Betev, A. Bhasin, A. K. Bhati, J. Bhom, L. Bianchi, N. Bianchi, C. Bianchin, J. Bielcik, J. Bielcikova, A. Bilandzic, S. Bjelogric, F. Blanco, F. Blanco, D. Blau, C. Blume, N. Bock, S. Bottger, A. Bogdanov, H. Boggild, M. Bogolyubsky, L. Boldizar, M.

---

Bombara, J. Book, H. Borel, A. Borissov, S. Bose, F. Bossu, M. Botje, B. Boyer, E. Braidot, P. Braun-Munzinger, M. Bregant, T. Breitner, T. A. Browning, M. Broz, R. Brun, E. Bruna, G. E. Bruno, D. Budnikov, H. Buesching, S. Bufalino, O. Busch, Z. Buthelezi, D. Caffarri, X. Cai, H. Caines, E. C. Villar, P. Camerini, V. C. Roman, G. C. Romeo, F. Carena, W. Carena, F. Carminati, A. C. Diaz, J. C. Castellanos, E. A. R., V. Catanescu, C. Cavicchioli, C. C. Sanchez, J. Cepila, P. Cerello, B. Chang, S. Chapeland, J. L. Charvet, S. Chattopadhyay, S. Chattopadhyay, I. Chawla, M. Cherney, C. Cheshkov, B. Cheynis, E. Chiavassa, V. C. Barroso, D. D. Chinellato, P. Chochula, M. Chojnacki, S. Choudhury, P. Christakoglou, C. H. Christensen, P. Christiansen, T. Chujo, S. U. Chung, C. Cicalo, L. Cifarelli, F. Cindolo, J. Cleymans, F. Coccetti, F. Colamaria, D. Colella, G. C. Balbastre, Z. C. del, P. Constantin, G. Contin, J. G. Contreras, T. M. Cormier, Y. C. Morales, I. C. Maldonado, P. Cortese, M. R. Cosentino, F. Costa, M. E. Cotallo, P. Crochet, E. C. Alaniz, E. Cuautle, L. Cunqueiro, G. D. Erasmo, A. Dainese, H. H. Dalsgaard, A. Danu, D. Das, I. Das, K. Das, A. Dash, S. Dash, S. De, G. O. V., A. D. Caro, G. d. Cataldo, J. d. Cuveland, A. D. Falco, D. D. Gruttola, N. D. Marco, S. D. Pasquale, R. d. Rooij, H. Delagrang, A. Deloff, V. Demanov, E. Denes, A. Deppman, D. D. Bari, C. D. Giglio, S. D. Liberto, A. D. Mauro, P. D. Nezza, M. A. D., T. Dietel, R. Divia, O. Djuvslund, A. Dobrin, T. Dobrowolski, I. Dominguez, B. Donigus, O. Dordic, O. Driga, A. K. Dubey, A. Dubla, L. Ducroux, P. Dupieux, A. K. D., M. R. D., D. Elia, D. Emschermann, H. Engel, B. Erasmus, H. A. Erdal, B. Espagnon, M. Estienne, S. Esumi, D. Evans, G. Eyyubova, D. Fabris, J. Faivre, D. Falchieri, A. Fantoni, M. Fasel, A. Fedunov, D. Fehlker, L. Feldkamp, D. Felea, B. Fenton-Olsen, G. Feofilov, A. F. Tellez, A. Ferretti, R. Ferretti, A. Festanti, J. Figiel, M. A. S., S. Filchagin, D. Finogeev, F. M. Fionda, E. M. Fiore, M. Floris, S. Foertsch, P. Foka, S. Fokin, E. Fragiaco, A. Francescon, U. Frankenfeld, U. Fuchs, C. Furget, M. F. Girard, J. J. Gaardhoje, M. Gagliardi, A. Gago, M. Gallio, D. R. Gangadharan, P. Ganoti, C. Garabatos, E. Garcia-Solis, I. Garishvili, J. Gerhard, M. Germain, C. Geuna, A. Gheata, M. Gheata, B. Ghidini, P. Ghosh, P. Gianotti, M. R. Girard, P. Giubellino, E. Gladysz-Dziadus, P. Glassel, R. Gomez, E. G. Ferreira, L. H. Gonzalez-Trueba, P. Gonzalez-Zamora, S. Gorbunov, A. Goswami, S. Gotovac, V. Grabski, L. K. Graczykowski, R. Grajcarek, A. Grelli, A. Grigoras, C. Grigoras, V. Grigoriev, A. Grigoryan, S. Grigoryan, B. Grinyov, N. Grion, J. F. Grosse-Oetringhaus, J. Y. Grossiord, R. Grosso, F. Guber, R. Guernane, C. G. Gutierrez, B. Guerzoni, M. Guilbaud, K. Gulbrandsen, T. Gunji, A. Gupta, R. Gupta, H. Gutbrod, O. Haaland, C. Hadjidakis, M. Haiduc, H. Hamagaki, G. Hamar, L. D. Hanratty, A. Hansen, Z. Harmanova, J. W. Harris, M. Hartig, D. Hasegan, D. Hatzifotiadou, A. Hayrapetyan, S. T. Heckel, M. Heide, H. Helstrup, A. Herghelegiu, G. H. Corral, N. Herrmann, B. A. Hess, K. F. Hetland, B. Hicks, P. T. Hille, B. Hippolyte, T. Horaguchi, Y. Hori, P. Hristov, I. Hrivnacova, M. Huang, T. J. Humanic, D. S. Hwang, R. Ichou, R. Ilkaev, I. Ilkiv, M. Inaba, E. Incani, G. M. Innocenti, M. Ippolitov, M. Irfan, C. Ivan, A. Ivanov, M. Ivanov, V. Ivanov, O. Ivanytskyi, A. Jacholkowski, P. M. Jacobs, M. A. Janik, R. Janik, P. H. S., S. Jena, D. M. Jha, R. T. J., L. Jirden, P. G. Jones, H. Jung, A. Jusko, V. Kakoyan, S. Kalcher, P. Kalinak, T. Kalliokoski, A. Kalweit, J. H. Kang, V. Kaplin, A. K. Uysal, O. Karavichev, T. Karavicheva, E. Karpechev, A. Kazantsev, U. Kebschull, R. Keidel, M. M. Khan, P. Khan, S. A. Khan, A. Khanzadeev, Y. Kharlov, B. Kileng, B. Kim, D. J. Kim, D. W. Kim, J. H. Kim, J. S. Kim, M. Kim, M. Kim, S. Kim, S. H. Kim, T. Kim, S. Kirsch, I. Kisel, S. Kiselev, A. Kisiel, J. L. Klay, J. Klein, C. Klein-Bosing, A. Kluge, M. L. Knichel, A. G. Knospe, K. Koch, M. K. Kohler, T. Kollegger, A. Kolojvari, V. Kondratiev, N. Kondratyeva, A. Konevskikh, A. Korneev, R. Kour, M. Kowalski, S. Kox, G. K. Meethalevedu, J. Kral, I. Kralik, F. Kramer, I. Kraus, T. Krawutschke, M. Krelina, M. Kretz, M. Krivda, F. Krizek, M. Krus, E. Kryshen, M. Krzewicki, Y. Kucheriaev, T. Kugathasan, C. Kuhn, P. G. Kuijer, I. Kulakov, J. Kumar, P. Kurashvili, A. Kurepin, A. B. Kurepin, A. Kuryakin, S. Kuschpil, V. Kuschpil, M. J. Kweon, Y. Kwon, S. L. La, P. L. Rocca, P. L. de, I. Lakomov, R. Langoy, C. Lara, A. Lardeux, C. Lazzeroni, Y. L. Bornec, R. Lea, M. Lechman, G. R. Lee, K. S. Lee, S. C. Lee, F. Lefevre, J. Lehnert, L. Leistam, R. C. Lemmon, V. Lenti, I. L. Monzon, H. L. Vargas, M. Leoncino, P. Levai, J. Lien, R. Lietava, S. Lindal, V. Lindenstruth, C. Lippmann, M. A. Lisa, L. Liu, V. R. Loggins, V. Loginov, S. Lohn, D. Lohner, C. Loizides, K. K. Loo, X. Lopez, E. L. Torres, G. Lovhoiden, X. G. Lu, P. Luettig, M.

Lunardon, J. Luo, G. Luparello, L. Luquin, C. Luzzi, R. Ma, A. Maevskaia, M. Mager, D. P. Mahapatra, A. Maire, D. Mal'Kevich, M. Malaev, I. M. Cervantes, L. Malinina, P. Malzacher, A. Mamonov, L. Manceau, V. Manko, F. Manso, V. Manzari, Y. Mao, M. Marchisone, J. Mares, G. V. Margagliotti, A. Margotti, A. Marin, C. A. M., C. Markert, I. Martashvili, P. Martinengo, M. I. Martinez, A. M. Davalos, G. M. Garcia, Y. Martynov, A. Mas, S. Masciocchi, M. Maser, A. Masoni, A. Mastroserio, Z. L. Matthews, A. Matyja, C. Mayer, J. Mazer, M. A. Mazzoni, F. Meddi, A. Menchaca-Rocha, J. M. Perez, M. Meres, Y. Miake, L. Milano, J. Milosevic, A. Mischke, A. N. Mishra, D. Miskowicz, C. Mitu, J. Mlynarz, B. Mohanty, L. Molnar, L. M. Zetina, M. Monteno, E. Montes, T. Moon, M. Morando, D. A. M., S. Moretto, A. Morsch, V. Muccifora, E. Mudnic, S. Muhuri, M. Mukherjee, H. Muller, M. G. Munhoz, L. Musa, A. Musso, B. K. Nandi, R. Nania, E. Nappi, C. Natrass, N. P. Naumov, S. Navin, T. K. Nayak, S. Nazarenko, G. Nazarov, A. Nedosekin, M. Nicassio, M. Niculescu, B. S. Nielsen, T. Niida, S. Nikolaev, S. Nikulin, V. Nikulin, B. S. Nilsen, M. S. Nilsson, F. Noferini, P. Nomokonov, G. Nooren, N. Novitzky, A. Nyanin, A. Nyatha, C. Nygaard, J. Nystrand, H. Oeschler, S. Oh, S. K. Oh, J. Oleniacz, C. Oppedisano, G. Ortona, A. Oskarsson, J. Otwinowski, K. Oyama, Y. Pachmayer, M. Pachr, F. Padilla, P. Pagano, G. Paic, F. Painke, C. Pajares, S. K. Pal, A. Palaha, A. Palmeri, V. Papikyan, G. S. Pappalardo, W. J. Park, A. Passfeld, D. I. Patalakha, V. Paticchio, A. Pavlinov, T. Pawlak, T. Peitzmann, H. P. Da, E. P. De, D. Peresunko, C. E. P., E. P. Lezama, D. Perini, D. Perrino, W. Peryt, A. Pesci, V. Peskov, Y. Pestov, V. Petracek, M. Petran, M. Petris, P. Petrov, M. Petrovici, C. Petta, S. Piano, A. Piccotti, M. Pikna, P. Pillot, O. Pinazza, L. Pinsky, N. Pitz, F. Piuz, D. B. Piyarathna, M. Ploskon, J. Pluta, S. Pochybova, P. L. M., M. G. Poghosyan, B. Polichtchouk, A. Pop, S. Porteboeuf-Houssais, V. Pospisil, B. Potukuchi, S. K. Prasad, R. Preghenella, F. Prino, C. A. Pruneau, I. Pshenichnov, S. Puchagin, G. Puddu, P. Pujahari, A. Pulvirenti, V. Punin, M. Putis, J. Putschke, E. Quercigh, H. Qvigstad, A. Rachevski, A. Rademakers, T. S. Raiha, J. Rak, A. Rakotozafindrabe, L. Ramello, A. R. Reyes, R. Raniwala, S. Raniwala, S. S. Rasanen, B. T. Rascanu, D. Rathee, K. F. Read, J. S. Real, K. Redlich, A. Rehman, P. Reichelt, M. Reicher, R. Renfordt, A. R. Reolon, A. Reshetin, F. Rettig, J. P. Revol, K. Reygers, L. Riccati, R. A. Ricci, T. Richert, M. Richter, P. Riedler, W. Riegler, F. Riggi, B. R. F., M. R. Cahuantzi, A. R. Manso, K. Roed, D. Rohr, D. Rohrich, R. Romita, F. Ronchetti, P. Rosnet, S. Rossegger, A. Rossi, C. Roy, P. Roy, A. J. R., R. Rui, R. Russo, E. Ryabinkin, A. Rybicki, S. Sadovsky, K. Safarik, R. Sahoo, P. K. Sahu, J. Saini, H. Sakaguchi, S. Sakai, D. Sakata, C. A. Salgado, J. Salzwedel, S. Sambyal, V. Samsonov, X. S. Castro, L. Sandor, A. Sandoval, M. Sano, S. Sano, R. Santo, R. Santoro, J. Sarkamo, E. Scapparone, F. Scarlassara, R. P. Scharenberg, C. Schiaua, R. Schicker, C. Schmidt, H. R. Schmidt, S. Schreiner, S. Schuchmann, J. Schukraft, Y. Schutz, K. Schwarz, K. Schweda, G. Scioli, E. Scomparin, P. A. Scott, R. Scott, G. Segato, I. Selyuzhenkov, S. Senyukov, J. Seo, S. Serci, E. Serradilla, A. Sevcenco, A. Shabetai, G. Shabratova, R. Shahoyan, N. Sharma, S. Sharma, K. Shigaki, M. Shimomura, K. Shtejer, Y. Sibiriak, M. Siciliano, E. Sicking, S. Siddhanta, T. Siemiarczuk, D. Silvermyr, C. Silvestre, G. Simatovic, G. Simonetti, R. Singaraju, R. Singh, S. Singha, V. Singhal, B. C. Sinha, T. Sinha, B. Sitar, M. Sitta, T. B. Skaali, K. Skjerdal, R. Smakal, N. Smirnov, R. J. M., C. Sogaard, R. Soltz, H. Son, J. Song, M. Song, C. Soos, F. Soramel, I. Sputowska, M. Spyropoulou-Stassinaki, B. K. Srivastava, J. Stachel, I. Stan, G. Stefanek, G. Stefanini, M. Steinpreis, E. Stenlund, G. Steyn, J. H. Stiller, D. Stocco, M. Stolpovskiy, K. Strabykin, P. Strmen, A. A. P., M. A. S., T. Sugitate, C. Suire, M. Sukhorukov, R. Sultanov, M. Sumera, T. Susa, A. S. de, I. Szarka, A. Szczepankiewicz, A. Szostak, M. Szymanski, J. Takahashi, J. D. T., A. T. Martinez, A. Tauro, G. T. Munoz, A. Telesca, C. Terrevoli, J. Thader, D. Thomas, R. Tieulent, A. R. Timmins, A. Toia, H. Torii, F. Tosello, V. Trubnikov, W. H. Trzaska, T. Tsuji, A. Tumkin, R. Turrisi, T. S. Tveter, J. Ulery, K. Ullaland, J. Ulrich, A. Uras, J. Urban, G. M. Urciuoli, G. L. Usai, M. Vajzer, M. Vala, L. V. Palomo, S. Vallero, N. v. der, M. v. Leeuwen, P. V. Vyvre, L. Vannucci, A. Vargas, R. Varma, M. Vasileiou, A. Vasiliev, V. Vechernin, M. Veldhoen, M. Venaruzzo, E. Vercellin, S. Vergara, R. Vernet, M. Verweij, L. Vickovic, G. Viesti, O. Vikhlyantsev, Z. Vilakazi, O. V. Baillie, A. Vinogradov, L. Vinogradov, Y. Vinogradov, T. Virgili, Y. P. Viyogi, A. Vodopyanov, K. Voloshin, S. Voloshin, G. Volpe, B. v. Haller, D. Vranic, G. Ovrebekk, J. Vrlakova, B.

---

Vulpescu,A. Vyushin,B. Wagner,V. Wagner,R. Wan,D. Wang,M. Wang,Y. Wang,Y. Wang, K. Watanabe,M. Weber,J. P. Wessels,U. Westerhoff,J. Wiechula,J. Wikne,M. Wilde,A. Wilk, G. Wilk,M. C. S.,B. Windelband,L. X. Karampatsos,C. G. Yaldo,Y. Yamaguchi,H. Yang,S. Yang,S. Yasnopolskiy,J. Yi,Z. Yin,I. K. Yoo,J. Yoon,W. Yu,X. Yuan,I. Yushmanov,C. Zach,C. Zampolli,S. Zaporozhets,A. Zarochentsev,P. Zavada,N. Zaviyalov,H. Zbroszczyk, P. Zelnicek,I. S. Zgura,M. Zhalov,H. Zhang,X. Zhang,D. Zhou,F. Zhou,Y. Zhou,J. Zhu,X. Zhu,A. Zichichi,A. Zimmermann,G. Zinovjev,Y. Zoccarato,M. Zynovyev,M. Zyzak (2012). **Production of  $K^*(892)(0)$  and  $\phi(1020)$  in pp collisions at root s=7 TeV** THE EUROPEAN PHYSICAL JOURNAL. C, PARTICLES AND FIELDS (ISSN:1434-6044), 2183- 72;

---

B. Abelev,J. Adam,D. Adamova,A. M. Adare,M. M. Aggarwal,G. A. Rinella,A. G. Agocs,A. Agostinelli,S. A. Salazar,Z. Ahammed,A. A. Masoodi,N. Ahmad,S. U. Ahn,A. Akindinov,D. Aleksandrov,B. Alessandro,R. A. Molina,A. Alici,A. Alkin,E. A. Avina,J. Alme,T. Alt,V. Altini,S. Altinpinar,I. Altsybeev,C. Andrei,A. Andronic,V. Anguelov,J. Anielski,C. Anson, T. Anticic,F. Antinori,P. Antonioli,L. Aphecetche,H. Appelshauser,N. Arbor,S. Arcelli,A. Arend,N. Armesto,R. Araldi,T. Aronsson,I. C. Arsene,M. Arslanok,A. Asryan,A. Augustinus,R. Averbek,T. C. Awes,J. Aysto,M. D. Azmi,M. Bach,A. Badala,Y. W. Baek,R. Bailhache,R. Bala,R. B. Feroli,A. Baldisseri,A. Baldit,F. B. D.,J. Ban,R. C. Baral,R. Barbera,F. Barile,G. G. Barnafoldi,L. S. Barnby,V. Barret,J. Bartke,M. Basile,N. Bastid,B. Bathen,G. Batigne,B. Batyunya,C. Baumann,I. G. Bearden,H. Beck,I. Belikov,F. Bellini,R. Bellwied,E. Belmont-Moreno,G. Bencedi,S. Beole,I. Berceanu,A. Bercuci,Y. Berdnikov,D. Berenyi,C. Bergmann,D. Berzano,L. Betev,A. Bhasin,A. K. Bhati,L. Bianchi,N. Bianchi,C. Bianchin,J. Bielcik,J. Bielcikova,A. Bilandzic,S. Bjelogric,F. Blanco,F. Blanco,D. Blau,C. Blume,M. Boccioni,N. Bock,A. Bogdanov,H. Boggild,M. Bogolyubsky,L. Boldizar,M. Bombara,J. Book,H. Borel,A. Borissov,S. Bose,F. Bossu,M. Botje,S. Bottger,B. Boyer,E. Braidot,P. Braun-Munzinger,M. Bregant,T. Breitner,T. A. Browning,M. Broz,R. Brun,E. Bruna,G. E. Bruno,D. Budnikov,H. Buesching,S. Bufalino,K. Bugaiev,O. Busch,Z. Buthelezi,D. C. Orduna,D. Caffarri,X. Cai,H. Caines,E. C. Villar,P. Camerini,V. C. Roman, G. C. Romeo,W. Carena,F. Carena,N. Carlin,F. Carminati,C. A. C.,A. C. Diaz,J. C. Castellanos,J. F. C.,E. A. R.,V. Catanescu,C. Cavicchioli,J. Cepila,P. Cerello,B. Chang,S. Chapeland,J. L. Charvet,S. Chattopadhyay,S. Chattopadhyay,I. Chawla,M. Cherney,C. Cheshkov,B. Cheynis,E. Chiavassa,V. C. Barroso,D. D. Chinellato,R. Chochula,M. Chojnacki,P. Christakoglou,C. H. Christensen,P. Christiansen,T. Chujo,S. U. Chung,C. Cicalo,L. Cifarelli,F. Cindolo,J. Cleymans,F. Coccetti,F. Colamaria,D. Colella,G. C. Balbastre,Z. C. del,R. Constantin,G. Contin,J. G. Contreras,T. M. Cormier,Y. C. Morales, P. Cortese,I. C. Maldonado,M. R. Cosentino,F. Costa,M. E. Cotallo,E. Crescio,P. Crochet, E. C. Alaniz,E. Cuautle,L. Cunqueiro,A. Dainese,H. H. Dalsgaard,A. Danu,K. Das,I. Das, D. Das,A. Dash,S. Dash,S. De,G. O. V.,A. D. Caro,G. d. Cataldo,J. d. Cuveland,A. D. Falco,D. D. Gruttola,H. Delagrange,E. D. Sanchez,A. Deloff,V. Demanov,N. D. Marco,E. Denes,S. D. Pasquale,A. Deppman,G. D. Erasmo,R. d. Rooij,M. A. D.,D. D. Bari,T. Dietel, C. D. Giglio,S. D. Liberto,A. D. Mauro,P. D. Nezza,R. Divia,O. Djuvsland,A. Dobrin,T. Dobrowolski,I. Dominguez,B. Donigus,O. Dordic,O. Driga,A. K. Dubey,L. Ducroux,P. Dupieux,A. K. D.,M. R. D.,D. Elia,D. Emschermann,H. Engel,H. A. Erdal,B. Espagnon,M. Estienne,S. Esumi,D. Evans,G. Eyyubova,D. Fabris,J. Faivre,D. Falchieri,A. Fantoni,M. Fasel,R. Fearick,A. Fedunov,D. Fehlker,L. Feldkamp,D. Felea,G. Feofilov,A. F. Tellez,E. G. Ferreira,A. Ferretti,R. Ferretti,J. Figiel,M. A. S.,S. Filchagin,D. Finogeev,F. M. Fionda, E. M. Fiore,M. Floris,S. Foertsch,P. Foka,S. Fokin,E. Fragiaco,M. Fragiadakis,U. Frankenfeld,U. Fuchs,C. Furget,M. F. Girard,J. J. Gaardhoje,M. Gagliardi,A. Gago,M. Gallio,D. R. Gangadharan,P. Ganoti,C. Garabatos,E. Garcia-Solis,I. Garishvili,J. Gerhard, M. Germain,C. Geuna,A. Gheata,M. Gheata,B. Ghidini,P. Ghosh,R. Gianotti,M. R. Girard, R. Giubellino,E. Gladysz-Dziadus,P. Glassel,R. Gomez,L. H. Gonzalez-Trueba,P. Gonzalez-Zamora,S. Gorbunov,A. Goswami,S. Gotovac,V. Grabski,L. K. Graczykowski,R. Grajcarek,A. Grelli,A. Grigoras,C. Grigoras,V. Grigoriev,A. Grigoryan,S. Grigoryan,B. Grinyov,N. Grion,P. Gros,J. F. Grosse-Oetringhaus,J. Y. Grossiord,R. Grosso,F. Guber,R. Guernane,C. G. Gutierrez,B. Guerzoni,M. Guilbaud,K. Gulbrandsen,T. Gunji,A. Gupta,R.

---

Gupta,H. Gutbrod,O. Haaland,C. Hadjidakis,M. Haiduc,H. Hamagaki,G. Hamar,B. H. Han,L. D. Hanratty,A. Hansen,Z. Harmanova,J. W. Harris,M. Hartig,D. Hasegan,D. Hatzifotiadou,A. Hayrapetyan,S. T. Heckel,M. Heide,H. Helstrup,A. Herghelegiu,G. H. Corral,N. Herrmann,K. F. Hetland,B. Hicks,P. T. Hille,B. Hippolyte,T. Horaguchi,Y. Hori, R. Hristov,I. Hrivnacova,M. Huang,S. Huber,T. J. Humanic,D. S. Hwang,R. Ichou,R. Ilkaev,I. Ilkiv,M. Inaba,E. Incani,G. M. Innocenti,P. G. Innocenti,M. Ippolitov,M. Irfan,C. Ivan,V. Ivanov,A. Ivanov,M. Ivanov,O. Ivanytskyi,A. Jacholkowski,P. M. Jacobs,L. Jancurova,H. J. Jang,S. Jangal,M. A. Janik,R. Janik,P. H. S.,S. Jena,R. T. J.,L. Jirden,P. C. Jones,H. Jung,A. Jusko,A. B. Kaidalov,V. Kakoyan,S. Kalcher,P. Kalinak,M. Kalisky,T. Kalliokoski,A. Kalweit,K. Kanaki,J. H. Kang,V. Kaplin,A. K. Uysal,O. Karavichev,T. Karavicheva,E. Karpechev,A. Kazantsev,U. Kebschull,R. Keidel,M. M. Khan,S. A. Khan,P. Khan,A. Khanzadeev,Y. Kharlov,B. Kileng,M. Kim,J. S. Kim,D. J. Kim,T. Kim,B. Kim,S. Kim,S. H. Kim,D. W. Kim,J. H. Kim,S. Kirsch,I. Kisel,S. Kiselev,A. Kisiel,J. L. Klay,J. Klein, C. Klein-Bosing,M. Kliemant,A. Kluge,M. L. Knichel,A. G. Knospe,K. Koch,M. K. Kohler, A. Kolojvari,V. Kondratiev,N. Kondratyeva,A. Konevskikh,A. Korneev,C. K. K.,R. Kour,M. Kowalski,S. Kox,G. K. Meethalevedu,J. Kral,I. Kralik,F. Kramer,I. Kraus,T. Krawutschke, M. Krelina,M. Kretz,M. Krivda,F. Krizek,M. Krus,E. Kryshen,M. Krzewicki,Y. Kucheriaev, C. Kuhn,P. G. Kuijjer,P. Kurashvili,A. Kurepin,A. B. Kurepin,A. Kuryakin,S. Kushpil,V. Kushpil,H. Kvaerno,M. J. Kweon,Y. Kwon,P. L. de,I. Lakomov,R. Langoy,C. Lara,A. Lardeux,P. L. Rocca,C. Lazzeroni,R. Lea,Y. L. Bornec,S. C. Lee,K. S. Lee,F. Lefevre,J. Lehnert,L. Leistam,M. Lenhardt,V. Lenti,H. Leon,I. L. Monzon,H. L. Vargas,P. Levai,J. Lien,R. Lietava,S. Lindal,V. Lindenstruth,C. Lippmann,M. A. Lisa,L. Liu,P. I. Loenne,V. R. Loggins,V. Loginov,S. Lohn,D. Lohner,C. Loizides,K. K. Loo,X. Lopez,E. L. Torres,G. Lovhoiden,X. G. Lu,P. Luettig,M. Lunardon,J. Luo,G. Luparello,L. Luquin,C. Luzzi,K. Ma, R. Ma,D. M. Madagadahettige-Don,A. Maevskaya,M. Mager,D. P. Mahapatra,A. Maire,M. Malaev,I. M. Cervantes,L. Malinina,D. Mal'Kevich,P. Malzacher,A. Mamonov,L. Manceau, L. Mangotra,V. Manko,F. Manso,V. Manzari,Y. Mao,M. Marchisone,J. Mares,G. V. Margagliotti,A. Margotti,A. Marin,C. A. M.,C. Markert,I. Martashvili,P. Martinengo,M. I. Martinez,A. M. Davalos,G. M. Garcia,Y. Martynov,A. Mas,S. Masciocchi,M. Masera,A. Masoni,L. Massacrier,M. Mastromarco,A. Mastroserio,Z. L. Matthews,A. Matyja,D. Mayani,C. Mayer,J. Mazer,M. A. Mazzoni,F. Meddi,A. Menchaca-Rocha,J. M. Perez,M. Meres,Y. Miake,L. Milano,J. Milosevic,A. Mischke,A. N. Mishra,D. Miskowicz,C. Mitu,J. Mlynarz,A. K. Mohanty,B. Mohanty,L. Molnar,L. M. Zetina,M. Monteno,E. Montes,T. Moon,M. Morando,D. A. M.,S. Moretto,A. Morsch,V. Muccifora,E. Mudnic,S. Muhuri,H. Muller,M. G. Munhoz,L. Musa,A. Musso,B. K. Nandi,R. Nania,E. Nappi,C. Natrass,N. P. Naumov,S. Navin,T. K. Nayak,S. Nazarenko,G. Nazarov,A. Nedosekin,M. Nicassio,B. S. Nielsen,T. Niida,S. Nikolaev,V. Nikolic,V. Nikulin,S. Nikulin,B. S. Nilsen,M. S. Nilsson,F. Noferini,P. Nomokonov,G. Nooren,N. Novitzky,A. Nyanin,A. Nyatha,C. Nygaard,J. Nystrand,A. Ochirov,H. Oeschler,S. K. Oh,S. Oh,J. Oleniacz,C. Oppedisano,A. O. Velasquez,G. Ortona,A. Oskarsson,P. Ostrowski,J. Otwinowski,G. Ovrebek,K. Oyama,K. Ozawa,Y. Pachmayer,M. Pachr,F. Padilla,P. Pagano,G. Paic,F. Painke,C. Pajares,S. K. Pal, S. Pal,A. Palaha,A. Palmeri,V. Papikyan,G. S. Pappalardo,W. J. Park,A. Passfeld,B. Pastircak,D. I. Patalakha,V. Patichio,A. Pavlinov,T. Pawlak,T. Peitzmann,E. P. De,D. Peresunko,C. E. P.,E. P. Lezama,D. Perini,D. Perrino,W. Peryt,A. Pesci,V. Peskov,Y. Pestov,V. Petracek,M. Petran,M. Petris,P. Petrov,M. Petrovici,C. Petta,S. Piano,A. Piccotti,M. Pikna,P. Pillot,O. Pinazza,L. Pinsky,N. Pitz,F. Piuz,D. B. Piyarathna,M. Ploskon,J. Pluta,T. Pocheptsov,S. Pochybova,P. L. M.,M. G. Poghosyan,K. Polak,B. Polichtchouk,A. Pop,S. Porteboeuf-Houssais,V. Pospisil,B. Potukuchi,S. K. Prasad,R. Preghenella,F. Prino,C. A. Pruneau,I. Pshenichnov,S. Puchagin,G. Puddu,J. P. Teixeira,A. Pulvirenti,V. Punin,M. Putis,J. Putschke,E. Quercigh,H. Qvigstad,A. Rachevski,A. Rademakers,S. Radomski,T. S. Raiha,I. Rak,A. Rakotozafindrabe,L. Ramello,A. R. Reyes, S. Raniwala,R. Raniwala,S. S. Rasanen,B. T. Rascanu,D. Rathee,K. F. Read,J. S. Real,K. Redlich,P. Reichelt,M. Reicher,R. Renfordt,A. R. Reolon,A. Reshetin,F. Rettig,J. P. Revol, K. Reygers,L. Riccati,R. A. Ricci,T. Richert,M. Richter,P. Riedler,W. Riegler,F. Riggi,M. R.

---

Cahuantzi,K. Roed,D. Rohr,D. Rohrich,R. Romita,F. Ronchetti,P. Rosnet,S. Rossegger,A. Rossi,F. Roukoutakis,C. Roy,R. Roy,A. J. R.,R. Rui,E. Ryabinkin,A. Rybicki,S. Sadovsky,K. Safarik,R. Sahoo,P. K. Sahu,J. Saini,H. Sakaguchi,S. Sakai,D. Sakata,C. A. Salgado,J. Salzwedel,S. Sambyal,V. Samsonov,X. S. Castro,L. Sandor,A. Sandoval,S. Sano,M. Sano, R. Santo,R. Santoro,J. Sarkamo,E. Scapparone,F. Scarlassara,R. P. Scharenberg,C. Schiaua,R. Schicker,H. R. Schmidt,C. Schmidt,S. Schreiner,S. Schuchmann,J. Schukraft,Y. Schutz,K. Schwarz,K. Schweda,G. Scioli,E. Scomparin,P. A. Scott,R. Scott,G. Segato,I. Selyuzhenkov,S. Senyukov,J. Seo,S. Serici,E. Serradilla,A. Sevcenco,I. Sgura,A. Shabetai, G. Shabratova,R. Shahoyan,N. Sharma,S. Sharma,K. Shigaki,M. Shimomura,K. Shtejer,Y. Sibiriak,M. Siciliano,E. Sickling,S. Siddhanta,T. Siemiarczuk,D. Silvermyr,C. Silvestre,G. Simonetti,R. Singaraju,R. Singh,S. Singha,T. Sinha,B. C. Sinha,B. Sitar,M. Sitta,T. B. Skaali,K. Skjerdal,R. Smakal,N. Smirnov,R. J. M.,C. Sogaard,R. Soltz,H. Son,M. Song,J. Song,C. Soos,F. Soramel,I. Sputowska,M. Spyropoulou-Stassinaki,B. K. Srivastava,J. Stachel,I. Stan,I. Stan,G. Stefanek,G. Stefanini,T. Steinbeck,M. Steinpreis,E. Stenlund,G. Steyn,D. Stocco,M. Stolpovskiy,K. Strabykin,P. Strmen,A. A. P.,M. A. S.,T. Sugitate,C. Suire,M. Sukhorukov,R. Sultanov,M. Sumbera,T. Susa,A. S. de,I. Szarka,A. Szostak,C. Tagridis,J. Takahashi,J. D. T.,A. Tauro,G. T. Munoz,A. Telesca,C. Terrevoli,J. Thader,D. Thomas,R. Tieulent,A. R. Timmins,D. Tlusty,A. Toia,H. Torii,L. Toscano,F. Tosello,D. Truesdale,W. H. Trzaska,T. Tsuji,A. Tumkin,R. Turrisi,T. S. Tveter,J. Ulery,K. Ullaland,J. Ulrich,A. Uras,J. Urban,G. M. Urciuoli,G. L. Usai,M. Vajzer,M. Vala,L. V. Palomo,S. Vallero,N. v. der,P. V. Vyvre,M. v. Leeuwen,L. Vannucci,A. Vargas,R. Varma,M. Vasileiou,A. Vasiliev,V. Vechernin,M. Veldhoen,M. Venaruzzo,E. Vercellin,S. Vergara,D. C. Vernekohl,R. Vernet,M. Verweij,L. Vickovic,G. Viesti,O. Vikhlyantsev,Z. Vilakazi,O. V. Baillie,A. Vinogradov,Y. Vinogradov,L. Vinogradov,T. Virgili,Y. P. Viyogi,A. Vodopyanov, S. Voloshin,K. Voloshin,G. Volpe,B. v. Haller,D. Vranic,J. Vrlakova,B. Vulpescu,A. Vyushin,B. Wagner,V. Wagner,R. Wan,Y. Wang,D. Wang,Y. Wang,M. Wang,K. Watanabe, J. P. Wessels,U. Westerhoff,J. Wiechula,J. Wikne,M. Wilde,G. Wilk,A. Wilk,M. C. S.,B. Windelband,L. X. Karampatsos,H. Yang,S. Yang,S. Yasnopolskiy,J. Yi,Z. Yin,H. Yokoyama,I. K. Yoo,J. Yoon,W. Yu,X. Yuan,I. Yushmanov,C. Zach,C. Zampolli,S. Zaporozhets,A. Zarochentsev,P. Zavada,N. Zaviyalov,H. Zbrozarczyk,P. Zelniczek,I. S. Zgura,M. Zhalov,X. Zhang,D. Zhou,Y. Zhou,F. Zhou,X. Zhu,A. Zichichi,A. Zimmermann, G. Zinovjev,Y. Zoccarato,M. Zynovyev (2012). **Inclusive J/psi production in pp collisions at root s=2.76 TeV** PHYSICS LETTERS. SECTION B (ISSN:0370-2693), 295- 306, 718;

---

B. Abelev,J. Adam,D. Adamova,A. M. Adare,M. Aggarwal,G. A. Rinella,A. C. Agocs,A. Agostinelli,S. A. Salazar,Z. Ahammed,A. Ahmad,N. Ahmad,S. A. Ahn,S. U. Ahn,A. Akindinov,D. Aleksandrov,B. Alessandro,J. R. A.,A. Alici,A. Alkin,E. J. A.,J. Alme,T. Alt, V. Altini,S. Altinpinar,I. Altsybeev,C. Andrei,A. Andronic,V. Anguelov,J. Anielski,C. D. Anson,T. Anticic,F. Antinori,P. Antonioli,L. B. Apechetché,H. Appelshauser,N. Arbor,S. Arcelli,A. Arend,N. Armesto,R. Arnaldi,T. R. Aronsson,I. C. Arsene,M. Arslanodk,A. Asryan,A. Augustinus,R. P. Averbeck,T. Awes,J. H. Aysto,M. D. Azmi,M. J. Bach,A. Badala,Y. W. Baek,R. M. Bailhache,R. Bala,R. B. Feroli,A. Baldisseri,A. Baldit,F. B. D.,J. Ban,R. C. Baral,R. Barbera,F. Barile,G. G. Barnafoldi,L. S. Barnby,V. Barret,J. G. Bartke,M. Basile,N. Bastid,S. Basu,B. Bathen,G. Batigne,B. Batyunya,C. H. Baumann,I. G. Bearden, H. Beck,N. K. Behera,I. Belikov,F. Bellini,R. Bellwied,E. Belmont-Moreno,G. Bencedi,S. Beole,I. Berceanu,A. Bercuci,Y. Berdnikov,D. Berenyi,A. A. E.,D. Berzano,L. Betev,A. Bhasin,A. K. Bhati,J. Bhom,L. Bianchi,N. Bianchi,C. Bianchin,J. Bielcik,J. Bielcikova,A. Bilandzic,S. Bjelogrić,F. Blanco,F. Blanco,D. Blau,C. Blume,M. Boccioli,N. Bock,S. Boettger,A. Bogdanov,H. Boggild,M. Bogolyubsky,L. Boldizar,M. Bombara,J. Book,H. Borel,A. Borissov,S. N. Bose,F. Bossu,M. Botje,B. A. Boyer,E. Braidot,P. Braun-Munzinger,M. Bregant,T. G. Breitner,T. A. Browning,M. Broz,R. Brun,E. Bruna,G. E. Bruno,D. Budnikov,H. Buesching,S. Bufalino,K. Bugaiev,O. Busch,E. Z. Buthelezi,D. C. Orduna,D. Caffarri,X. Cai,H. L. Caines,E. C. Villar,P. Camerini,V. C. Roman,G. C. Romeo, F. Carena,W. Carena,N. Carlin,F. Carminati,C. A. C.,A. O. C.,J. E. C.,J. F. C.,E. A. R.,V.

Catanescu, C. Cavicchioli, C. C. Sanchez, J. Cepila, P. Cerello, B. Chang, S. Chapeland, J. L. F., S. Chattopadhyay, S. Chattopadhyay, I. Chawla, M. G. Cherney, C. Cheshkov, B. Cheynis, V. M. C., D. Chinellato, P. Chochula, M. Chojnacki, S. Choudhury, P. Christakoglou, C. H. Christensen, P. Christiansen, T. Chujo, S. U. Chung, C. Cicalo, L. Cifarelli, F. Cindolo, J. W. A., F. Coccetti, F. Colamaria, D. Colella, G. C. Balbastre, Z. C. del, P. Constantin, G. Contin, J. G. Contreras, T. M. Cormier, Y. C. Morales, P. Cortese, I. C. Maldonado, M. R. Cosentino, F. Costa, M. E. Cotallo, E. Crescio, P. Crochet, E. C. Alaniz, E. Cuautle, L. Cunqueiro, A. Dainese, H. H. Dalsgaard, A. Danu, D. Das, I. Das, K. Das, S. Dash, A. K. Dash, S. De, G. d. Barros, A. D. Caro, G. d. Cataldo, J. d. Cuveland, A. D. Falco, D. D. Gruttola, H. Delagrange, A. Deloff, V. Demanov, N. D. Marco, E. Denes, S. D. Pasquale, A. Deppman, G. D'Erasmus, R. S. de, M. A. D., D. D. Bari, C. D. Giglio, T. Dietel, S. D. Liberto, A. D. Mauro, P. D. Nezza, R. Divia, O. Djuvsland, A. F. Dobrin, T. A. Dobrowolski, I. Dominguez, B. Donigus, O. Dordic, O. Driga, A. K. Dubey, L. Ducroux, P. Dupieux, M. R. D., A. K. D., D. Elia, D. P. Emschermann, H. Engel, H. A. Erdal, B. Espagnon, M. D. Estienne, S. Esumi, D. Evans, G. Eyyubova, D. Fabris, J. Faivre, D. Falchieri, A. Fantoni, M. Fasel, R. W. Fearick, A. Fedunov, D. Fehlker, L. Feldkamp, D. Felea, B. Fenton-Olsen, G. Feofilov, A. F. Tellez, A. Ferretti, R. Ferretti, J. Figiel, M. Figueredo, S. Filchagin, D. Finogeev, F. Fionda, E. M. Fiore, M. Floris, S. V. Foertsch, P. Foka, S. Fokin, E. Fragiacomu, U. M. Frankenfeld, U. Fuchs, C. Furget, M. F. Girard, J. J. Gaardhoje, M. Gagliardi, A. Gago, M. Gallio, D. R. Gangadharan, P. Ganoti, J. Garabatos, E. Garcia-Solis, I. Garishvili, J. Gerhard, M. Germain, C. Geuna, A. G. Gheata, M. Gheata, B. Ghidini, P. Ghosh, P. Gianotti, M. R. Girard, P. Giubellino, E. Gladysz-Dziadus, P. Glassel, R. Gomez, A. Gonschior, E. G. Ferreira, L. H. Gonzalez-Trueba, P. Gonzalez-Zamora, S. Gorbunov, A. Goswami, S. Gotovac, V. Grabski, L. K. Graczykowski, R. Grajcarek, A. Grelli, C. Grigoras, A. G. Grigoras, V. Grigoriev, A. Grigoryan, S. Grigoryan, B. Grinyov, N. Grion, P. Gros, J. F. Grosse-Oetringhaus, J. Y. Grossiord, R. Grosso, F. Guberbr, R. Guernane, C. G. Gutierrez, B. Guerzoni, M. R. J., K. H. Gulbrandsen, T. Gunji, A. Gupta, R. Gupta, H. Gutbrod, O. S. Haaland, C. M. Hadjidakis, M. Haiduc, H. Hamagaki, G. Hamar, B. Han, L. D. Hanratty, A. Hansen, Z. Harmanova, J. W. Harris, M. Hartig, D. Hasegan, D. Hatzifotiadou, A. Hayrapetyan, S. T. Heckel, M. A. Heide, H. Helstrup, A. I. Herghelegiu, G. A. H., N. Herrmann, B. A. Hess, K. F. Hetland, B. Hicks, P. T. Hille, B. Hippolyte, T. Horaguchi, Y. Hori, P. Z. Hristov, I. Hrivnacova, M. Huang, T. Humanic, D. S. Hwang, R. Ichou, R. Ilkaev, I. Ilkiv, M. Inaba, E. Incani, G. M. Innocenti, P. G. Innocenti, M. Ippolitov, M. Irfan, C. G. Ivan, V. Ivanov, M. Ivanov, A. Ivanov, O. Ivanytskyi, A. W. Jacholkowski, P. Jacobs, H. J. Jang, S. G. Jangal, M. A. Janik, R. Janik, S. Jayarathna, S. Jena, D. M. Jha, R. T. J., L. Jirden, P. G. Jones, H. T. Jung, A. Jusko, A. Kaidalov, V. Kakoyan, S. Kalcher, P. Kalinak, T. E. A., A. P. Kalweit, K. Kanaki, J. H. Kang, V. Kaplin, A. K. Uysal, O. Karavichev, T. Karavicheva, E. Karpechev, A. Kazantsev, U. W. Kebschull, R. Keidel, P. Khan, M. M. Khan, S. A. Khan, A. Khanzadeev, Y. Kharlov, B. Kileng, D. W. Kim, M. Kim, M. Kim, S. H. Kim, D. J. Kim, S. Y. Kim, J. Kim, J. S. Kim, B. Kim, T. Kim, S. Kirsch, I. Kisel, S. Kiselev, A. R. Kisiel, J. L. Klay, J. Klein, C. Klein-Bosing, M. Kliemant, A. Kluge, M. L. Knichel, A. G. Knospe, K. Koch, M. Kohler, A. Kolojvari, V. Kondratiev, N. Kondratyeva, A. Konevskih, A. Korneev, R. Kour, M. Kowalski, S. Kox, G. K. Meethalevedu, J. Kral, I. Kralik, F. Kramer, I. C. Kraus, T. Krawutschke, M. Krelina, M. Kretz, M. Krivda, F. Krizek, M. Krus, E. Kryshen, M. Krzewicki, Y. Kucheriaev, C. C. Kuhn, P. Kuijter, I. Kulakov, J. Kumar, P. Kurashvili, A. B. Kurepin, A. Kurepin, A. Kuryakin, V. Kushpil, S. Kushpil, H. Kvaerno, M. J. Kweon, Y. Kwon, P. L. de, I. Lakomov, R. Langoy, S. L. La, C. E. Lara, A. X. Lardeux, P. L. Rocca, C. Lazzeroni, R. Lea, Y. L. Bornec, M. Lechman, S. C. Lee, K. S. Lee, G. R. Lee, F. Lefevre, J. W. Lehnert, L. Leistam, M. L. Lenhardt, V. Lenti, H. Leon, M. Leoncino, I. L. Monzon, H. L. Vargas, P. Levai, J. Lien, R. Lietava, S. Lindal, V. Lindenstruth, C. Lippmann, M. A. Lisa, L. J. Liu, P. I. Loenne, V. Loggins, V. Loginov, S. B. Lohn, D. Lohner, C. Loizides, K. K. Loo, X. B. Lopez, E. L. Torres, G. Lovhoiden, X. G. Lu, P. Luettig, M. Lunardon, J. B. Luo, G. Luparello, L. Luquin, C. Luzzi, R. R. Ma, K. Ma, D. M. Madagadahettige-Don, A. Maevskaya, M. Mager, D. P. Mahapatra, A. Maire, M. Malaev, I. A. M., L. Malinina, D. Mal'Kevich, P. Malzacher, A. Mamonov, L. H. A., L. K. Mangotra, V. Manko, F. Manso, V. Manzari, Y. X. Mao, M. Marchisone, J. Mares, G. V.

Margagliotti,A. Margotti,A. M. Marin,C. A. M.,C. Markert,I. Martashvili,P. Martinengo,M. I. Martinez,A. M. Davalos,G. M. Garcia,Y. Martynov,A. J. M.,S. Masciocchi,M. Masera,A. Masoni,L. M. Massacrier,M. Mastromarco,A. Mastroserio,Z. L. Matthews,A. T. Matyja,D. Mayani,C. Mayer,J. Mazer,A. M. Mazzoni,F. Meddi,A. A. Menchaca-Rocha,J. M. Perez,M. Meres,Y. Miake,L. Milano,J. Milosevic,A. Mischke,A. N. Mishra,D. Miskowicz,C. M. Mitu, J. Mlynarz,B. Mohanty,A. K. Mohanty,L. Molnar,L. M. M.,M. Monteno,E. Montes,T. Moon,M. Morando,D. A. M.,S. Moretto,A. Morsch,V. Muccifora,E. Mudnic,S. Muhuri,M. Mukherjee,H. Muller,M. Munhoz,L. Musa,A. Musso,B. K. Nandi,R. Nania,E. Nappi,C. Natrass,N. Naumov,S. Navin,T. K. Nayak,S. Nazarenko,G. Nazarov,A. Nedosekin,M. Nicassio,M. Niculescu,B. S. Nielsen,T. Niida,S. Nikolaev,V. Nikolic,S. Nikulin,V. Nikulin, B. S. Nilsen,M. S. Nilsson,F. Noferini,P. Nomokonov,G. Nooren,N. Novitzky,A. Nyanin,A. Nyatha,C. Nygaard,J. I. Nystrand,A. Ochirov,H. O. Oeschler,S. Oh,S. K. Oh,J. Oleniacz,C. Oppedisano,A. O. Velasquez,G. Ortona,A. N. E.,P. K. Ostrowski,J. T. Otwinowski,K. Oyama,K. Ozawa,Y. C. Pachmayer,M. Pacher,F. Padilla,P. Pagano,G. Paic,F. Painke,C. Pajares,S. Pal,S. K. Pal,A. S. Palaha,A. Palmeri,V. Papikyan,G. Pappalardo,W. J. Park,A. Passfeld,B. Pastircak,D. I. Patalakha,V. Paticchio,A. Pavlinov,T. J. Pawlak,T. Peitzmann,H. D. A.,E. P. De,D. Peresunko,C. E. P.,E. P. Lezama,D. Perini,D. Perrino,W. S. Peryt,A. Pesci,V. Peskov,Y. Pestov,V. Petracek,M. Petran,M. Petris,P. R. Petrov,M. Petrovici,C. Petta,S. Piano,A. Piccotti,M. Pikna,P. Pillot,O. Pinazza,L. Pinsky,N. Pitz,D. Piyarathna,M. A. Ploskon,J. M. Pluta,T. Pocheptsov,S. Pochybova,P. L. M.,M. Poghosyan,K. Polak,B. Polichtchouk,A. Pop,S. Porteboeuf-Houssais,V. Pospisil,B. Potukuchi,S. K. Prasad,R. Preghenella,F. Prino,C. A. Pruneau,I. Pshenichnov,S. Puchagin,G. Puddu,J. P. Teixido,A. Pulvirenti,V. Punin,M. Putis,J. H. Putschke,E. Quercigh,H. Qvigstad,A. Rachevski,A. Rademakers,S. Radomski,T. S. Raiha,J. Rak,A. M. Rakotozafindrabe,L. Ramello,A. R. Reyes,S. Raniwala,R. Raniwala,S. S. Rasanen,B. T. Rascanu,D. Rathee,K. F. Read,J. S. Real,K. Redlich,P. Reichelt,M. Reicher,R. A. E.,A. R. Reolon,A. Reshetin,F. V. Rettig,J. P. Revol,K. J. Reygers,L. Riccati,R. A. Ricci,T. Richert,M. R. Richter,P. Riedler,W. Riegler,F. Riggi,B. R. F.,M. R. Cahuantzi,A. R. Manso,K. Roed,D. Rohr,D. Rohrich,R. Romita,F. Ronchetti,P. Rosnet,S. Rossegger,A. Rossi,C. S. Roy,P. K. Roy,A. J. R.,R. Rui,E. Ryabinkin,A. Rybicki,S. Sadoysky,K. Safarik,R. Sahoo,P. K. Sahu,J. Saini,H. Sakaguchi,S. Sakai,D. Sakata,C. A. Salgado,J. Salzwedel,S. S. Sambyal,V. Samsonov,X. S. Castro,L. Sandor,A. Sandoval,S. Sano,M. Sano,R. Santo,R. Santoro,J. J. Sarkamo,E. Scapparone,F. Scarlassara,R. P. Scharenberg,C. C. Schiaua,R. M. Schicker,C. J. Schmidt,H. R. Schmidt,S. Schreiner,S. Schuchmann,J. Schukraft,Y. R. Schutz,K. E. Schwarz,K. O. Schweda,G. Scioli, E. Scomparin,R. Scott,P. A. Scott,G. Segato,I. Selioujenkov,S. Senyukov,J. Seo,S. Serici,E. Serradilla,A. Sevcenco,A. Shabetai,G. Shabratova,R. Shahoyan,N. Sharma,S. Sharma,R. Sharma,K. Shigaki,M. Shimomura,K. Shtejer,Y. Sibirak,M. Siciliano,E. Sicking,S. Siddhanta,T. Siemiarzuc,D. O. R.,C. Silvestre,G. Simatovic,G. Simonetti,R. N. Singaraju, R. Singh,S. Singha,V. Singhal,T. Sinha,B. Sinha,B. Sitar,M. Sitta,B. Skaali,K. Skjerdal,R. Smakal,N. Smirnov,R. Snellings,C. Sogaard,R. A. Soltz,H. Son,M. G. Song,J. H. Song,C. Soos,F. Soramel,I. Sputowska,M. Spyropoulou-Stassinaki,B. K. Srivastava,J. Stachel,I. Stan,I. Stan,G. Stefanek,T. M. Steinbeck,M. Steinpreis,E. A. Stenlund,G. F. Steyn,J. H. Stiller,D. Stocco,M. Stolpovskiy,K. Strabykin,P. Strmen,A. A. D.,M. A. S.,T. Sugitate,C. P. Suire,M. Sukhorukov,R. Sultanov,M. Sumbera,T. Susa,A. S. de,I. Szarka,A. Szczepankiewicz,A. K. Szostak,M. Szymanski,J. Takahashi,D. J. T.,A. Tauro,G. T. Munoz, A. Telesca,C. Terrevoli,J. M. Thader,D. Thomas,R. N. Tieulent,A. Timmins,D. Tlusty,A. Toia,H. Torii,L. Toscano,D. C. Truesdale,W. H. Trzaska,T. Tsuji,A. Tumkin,R. Turrisi,T. S. Tveter,J. G. Ulery,K. Ullaland,J. Ulrich,A. Uras,J. Urban,G. M. Urciuoli,G. Usai,M. Vajzer,M. Vala,L. V. Palomo,S. Vallero,N. v. der,P. V. Vyvre,M. v. Leeuwen,L. Vannucci,A. D. Vargas,R. Varma,M. Vasileiou,A. Vasiliev,V. Vechernin,M. Veldhoen,M. Venaruzzo,E. Vercellin,S. Vergara,R. Vernet,M. Verweij,L. Vickovic,G. Viesti,O. Vikhlyantsev,Z. Vilakazi,O. V. Baillie,A. Vinogradov,L. Vinogradov,Y. Vinogradov,T. Virgili,Y. Viyogi,A. Vodopianov,K. Voloshin,S. Voloshin,G. Volpe,B. v. Haller,D. Vranic,G. Vrebek,J. Vrlakova,B. Vulpescu,A. Vyushin,V. Wagner,B. Wagner,R. Z. Wan,M. L. Wang,D. Wang,Y.

---

F. Wang, Y. P. Wang, K. Watanabe, M. Weber, J. Wessels, U. Westerhoff, J. Wiechula, J. Wikne, M. R. Wilde, G. A. Wilk, A. Wilk, C. Williams, B. S. Windelband, L. X. Karampatsos, C. G. Yaldo, Y. Yamaguchi, H. Y. Yang, S. M. Yang, S. Yasnopolsky, J. G. Yi, Z. B. Yin, I. K. Yoo, J. Yoon, W. L. Yu, X. B. Yuan, I. Yushmanov, C. Zach, C. Zampolli, S. Zaporozhets, A. Zarochentsev, P. Zavada, N. Zaviyalov, H. P. Zbroszczyk, P. Zelniczek, S. I. Zgura, M. Zhalov, X. M. Zhang, H. T. Zhang, F. C. Zhou, D. C. Zhou, Y. Zhou, J. H. Zhu, J. L. Zhu, X. R. Zhu, A. Zichichi, A. Zimmermann, G. Zinovjev, Y. D. Zoccarato, M. Zynovyev, M. Zyzakbz (2012).

**Measurement of prompt J/psi and beauty hadron production cross sections at mid-rapidity in pp collisions at root s=7 TeV** JOURNAL OF HIGH ENERGY PHYSICS (ISSN:1126-6708), 065-

---

B. Abelev, J. Adam, D. Adamova, A. M. Adare, M. M. Aggarwal, G. A. Rinella, A. G. Agocs, A. Agostinelli, S. A. Salazar, Z. Ahammed, N. Ahmad, A. A. Masoodi, S. A. Ahn, S. U. Ahn, A. Akindinov, D. Aleksandrov, B. Alessandro, R. A. Molina, A. Alici, A. Alkin, E. A. Avina, J. Alme, T. Alt, V. Altini, S. Altinpinar, I. Altsybeev, C. Andrei, A. Andronic, V. Anguelov, J. Anielski, C. Anson, T. Anticic, F. Antinori, R. Antonioli, L. Aphecetche, H. Appelshauser, N. Arbor, S. Arcelli, A. Arend, N. Armesto, R. Arnaldi, T. Aronsson, I. C. Arsene, M. Arslanok, A. Asryan, A. Augustinus, R. Auerbeck, T. C. Awes, J. Aysto, M. D. Azmi, M. Bach, A. Badala, Y. W. Baek, R. Bailhache, R. Bala, R. B. Ferroli, A. Baldisseri, A. Baldit, F. B. D., J. Ban, R. C. Baral, R. Barbera, F. Barile, G. G. Barnafoldi, L. S. Barnby, V. Barret, J. Bartke, M. Basile, N. Bastid, S. Basu, B. Bathen, G. Batigne, B. Batyunya, C. Baumann, I. G. Bearden, H. Belick, I. Belikova, F. Bellini, R. Bellwied, E. Belmont-Moreno, G. Bencedi, S. Beole, I. Berceanu, A. Bercuci, Y. Berdnikov, D. Berenyi, A. A. E., D. Berzano, L. Betev, A. Bhasin, A. K. Bhati, J. Bhom, L. Bianchi, N. Bianchi, C. Bianchin, J. Bielcik, J. Bielcikova, A. Bilandzic, S. Bjelogrić, F. Blanco, F. Blanco, D. Blau, C. Blume, M. Boccioli, N. Bock, S. Bottger, A. Bogdanov, H. Boggild, M. Bogolyubsky, L. Boldizsar, M. Bombara, J. Book, H. Borel, A. Borissov, S. Bose, F. Bossu, M. Botje, E. Botta, B. Boyer, E. Braidot, P. Braun-Munzinger, M. Bregant, T. Breitner, T. A. Browning, M. Broz, R. Brun, E. Bruna, G. E. Bruno, D. Budnikov, H. Buesching, S. Bufalino, O. Busch, Z. Buthelezi, D. C. Orduna, D. Caffarri, X. Cai, H. Caines, E. C. Villar, P. Camerini, V. C. Roman, G. C. Romeo, F. Carena, W. Carena, N. Filho, F. Carminati, A. C. Diaz, J. C. Castellanos, J. F. C., E. A. R., V. Catanescu, C. Cavicchioli, C. Sanchez, J. Cepila, R. Cerello, B. Chang, S. Chapeland, J. L. Charvet, S. Chattopadhyay, S. Chattopadhyay, I. Chawla, M. Cherney, C. Cheshkov, B. Cheynis, V. C. Barroso, D. D. Chinellato, P. Chochula, M. Chojnacki, S. Choudhury, P. Christakoglou, C. H. Christensen, P. Christiansen, T. Chujo, S. U. Chung, C. Cicalo, L. Cifarelli, E. Cindolo, J. Cleymans, F. Coccetti, F. Colamaria, D. Colella, G. C. Balbastre, Z. C. Valle, R. Constantin, G. Contin, J. G. Contreras, T. M. Cormier, Y. Morales, P. Cortese, I. C. Maldonado, M. R. Cosentino, E. Costa, M. E. Cotallo, E. Crescio, R. Crochet, E. C. Alaniz, E. Cuautle, L. Cunqueiro, A. Dainese, H. H. Dalsgaard, A. Danu, I. Das, D. Das, K. Das, S. Dash, A. Dash, S. De, G. O. V., A. D. Caro, G. d. Cataldo, J. d. Cuveland, A. D. Falco, D. D. Gruttola, H. Delagrange, A. Deloff, V. Demanov, N. D. Marco, E. Denes, S. D. Pasquale, A. Deppman, G. D. Erasmo, R. D. Rooij, M. A. D., D. Bari, T. Dietel, C. Giglio, S. Liberto, A. Mauro, P. D. Nezza, R. Divia, O. Djuvsland, A. Dobrin, T. Dobrowolski, I. Dominguez, B. Donigus, O. Dordic, O. Driga, A. K. Dubey, A. Dubla, L. Ducroux, P. Dupieux, A. K. D., M. R. D., D. Elia, D. Emschermann, H. Engel, B. Erasmus, H. A. Erdal, B. Espagnon, M. Estienne, S. Esumi, D. Evans, G. Eyyubova, D. Fabris, J. Faivre, D. Falchieri, A. Fantoni, M. Fasel, R. Fearick, A. Fedunov, D. Fehlker, L. Feldkamp, D. Felea, B. Fenton-Olsen, G. Feofilov, A. F. Tellez, A. Ferretti, R. Ferretti, A. Festanti, J. Figiel, M. A. S., S. Filchagin, D. Finogeev, F. M. Fionda, E. M. Fiore, M. Floris, S. Foertsch, P. Foka, S. Fokin, E. Fragiaco, A. Francescon, U. Frankenfeld, U. Fuchs, C. Furget, M. F. Girard, J. J. Gaardhoje, M. Gagliardi, A. Gago, M. Gallio, D. R. Gangadharan, P. Ganoti, C. Garabatos, E. Garcia-Solis, I. Garishvili, J. Gerhard, M. Germain, C. Geuna, M. Gheata, A. Gheata, B. Ghidini, P. Ghosh, R. Gianotti, M. R. Girard, P. Giubellino, E. Gladysz-Dziadus, P. Glassel, R. Gomez, E. G. Ferreira, L. H. Gonzalez-Trueba, P. Gonzalez-Zamora, S. Gorbunov, A. Goswami, S. Gotovac, V. Grabski, L. K. Graczykowski, R. Grajcarek, A. Grelli, C. Grigoras, A. Grigoras, V. Grigoriev, S. Grigoryan, A. Grigoryan, B. Grinyov, N. Grion, P. Gros, J. F.

Grosse-Oetringhaus, J. Y. Grossiord, R. Grosso, F. Guber, R. Guernane, C. G. Gutierrez, B. Guerzoni, M. Guilbaud, K. Gulbrandsen, T. Gunji, R. Gupta, A. Gupta, H. Gutbrod, O. Haaland, C. Hadjidakis, M. Haiduc, H. Hamagaki, G. Hamar, B. H. Han, L. D. Hanratty, A. Hansen, Z. Harmanova-Tothova, J. W. Harris, M. Hartig, D. Hasegan, D. Hatzifotiadou, A. Hayrapetyan, S. T. Hecke, M. Heide, H. Helstrup, A. Herghelegiu, G. H. Corra, N. Herrmann, B. A. Hess, K. F. Hetland, B. Hicks, P. T. Hille, B. Hippolyte, T. Horaguchi, Y. Hori, P. Hristov, I. Hrivnacova, M. Huang, T. J. Humanic, D. S. Hwang, R. Ichou, R. Ilkaev, I. Ilkiv, M. Inaba, E. Incani, G. M. Innocenti, P. G. Innocenti, M. Ippolitov, M. Irfan, C. Ivan, M. Ivanov, A. Ivanov, V. Ivanov, O. Ivanytskyi, P. M. Jacobs, H. J. Jang, R. Janik, M. A. Janik, P. H. S., S. Jena, D. M. Jha, R. T. J., L. Jirden, P. G. Jones, H. Jung, A. Jusko, A. B. Kaidalov, V. Kakoyan, S. Kalcher, P. Kalinak, T. Kalliokoski, A. Kalweit, J. H. Kang, V. Kaplin, A. K. Uysal, O. Karavichev, T. Karavicheva, E. Karpechev, A. Kazantsev, U. Kebschull, R. Keidel, P. Khan, M. M. Khan, S. A. Khan, A. Khanzadeev, Y. Kharlov, B. Kileng, M. Kim, D. J. Kim, D. W. Kim, J. H. Kim, J. S. Kim, T. Kim, M. Kim, S. H. Kim, S. Kim, B. Kim, S. Kirsch, I. Kisel, S. Kiselev, A. Kisiel, J. L. Klay, J. Klein, C. Klein-Bosing, M. Kliemant, A. Kluge, M. L. Knichel, A. G. Knospe, K. Koch, M. K. Koehler, T. Kollegger, A. Kolojvari, V. Kondratiev, N. Kondratyeva, A. Konevskikh, A. Korneev, R. Kour, M. Kowalski, S. Kox, G. K. Meethaleveedu, J. Kral, I. Kralik, F. Kramer, I. Kraus, T. Krawutschke, M. Krelina, M. Kretz, M. Krivda, F. Krizek, M. Krus, E. Kryshen, M. Krzewicki, Y. Kucheriaev, T. Kugathanan, C. Kuhn, P. G. Kuijter, I. Kulakov, J. Kumar, P. Kurashvilim, A. B. Kurepin, A. Kurepin, A. Kuryakin, S. Kushpil, V. Kushpil, H. Kvaerno, M. J. Kweon, Y. Kwon, R. L. de, I. Lakomov, R. Langoy, S. L. Pointe, C. Lara, A. Lardeux, P. Rocca, C. Lazzeroni, R. Lea, Y. Bornec, M. Lechman, K. S. Lee, G. R. Lee, S. C. Lee, F. Lefevre, T. J. Lehnert, L. Leistam, M. Lenhardt, V. Lenti, H. Leon, M. Leoncino, I. L. Monzon, H. L. Vargas, P. Levai, J. Lien, R. Lietava, S. Lindal, V. Lindenstruth, C. Lippmann, M. A. Lisa, L. Liu, V. R. Loggins, V. Loginov, S. Lohn, D. Lohner, C. Loizides, K. K. Loo, X. Lopez, E. L. Torres, G. Lovhoiden, X. G. Lu, P. Luettig, M. Lunardon, J. Luo, G. Luparello, L. Luquin, C. Luzzi, K. Ma, R. Ma, D. M. Madagadahettige-Don, A. Maevskaya, M. Mager, D. P. Mahapatra, A. Maire, M. Malaev, I. M. Cervantes, L. Malinina, D. Mal'kvich, R. Malzacher, A. Mamonov, L. Manceau, L. Mangotra, V. Manko, F. Manso, V. Manzari, Y. Mao, M. Marchisone, J. Mares, G. V. Margagliotti, A. Margotti, A. Marin, C. A. M., C. Markert, I. Martashvili, P. Martinengo, M. Martinez, A. M. Davalos, G. M. Garcia, Y. Martynov, A. Mas, S. Masciocchi, M. Masera, A. Masoni, L. Massacrier, A. Mastroserio, Z. L. Matthews, A. Matyja, C. Mayer, J. Mazer, M. A. Mazzoni, F. Meddi, A. Menchaca-Rocha, J. M. Perez, M. Meres, Y. Miake, L. Milano, J. Milosevic, A. Mischke, A. N. Mishra, D. Migkowiec, C. Mitu, J. Mlynarz, B. Mohanty, L. Molnar, L. M. Zetina, M. Monteno, E. Montes, T. Moon, M. Morando, D. A. M., S. Moretto, A. Morsch, V. Muccifora, E. Mudnic, S. Muhuri, M. Mukherjee, H. Mueller, M. G. Munhoz, L. Musa, A. Musso, B. K. Nandi, R. Nania, E. Nappi, C. Natrass, N. P. Naumov, S. Navin, T. K. Nayak, S. Nazarenko, G. Nazarov, A. Nedosekin, M. Nicassio, M. Niculescu, B. S. Nielsen, T. Niida, S. Nikolaev, V. Nikolic, S. Nikulin, V. Nikulin, B. S. Nilsen, M. S. Nilsson, F. Noferini, P. Nomokonov, G. Nooren, N. Novitzky, A. Nyanin, A. Nyatha, C. Nygaard, J. Nystrand, A. Ochirov, H. Oeschler, S. Oh, S. K. Oh, J. Oleniacz, C. Oppedisano, A. O. Velasquez, G. Ortona, A. Oskarsson, P. Ostrowski, J. Otwinowski, K. Oyama, K. Ozawa, Y. Pachmayer, M. Pachr, F. Padilla, P. Pagano, G. Paic, F. Painke, C. Pajares, S. K. Pal, A. Palaha, A. Palmeri, V. Papikyan, G. S. Pappalardo, W. J. Park, A. Passfeld, B. Pastircak, D. I. Patalakha, V. Paticchio, A. Pavlinov, T. Pawlak, T. Peitzmann, H. P. Da, E. P. De, D. Peresunko, C. E. P., E. Lezama, D. Perini, D. Perrino, W. Peryt, A. Pesci, V. Peskov, Y. Pestov, V. Petracek, M. Petran, M. Petris, P. Petrov, M. Petrovici, C. Petta, S. Piano, A. Piccotti, M. Pikna, P. Pillot, O. Pinazza, L. Pinsky, N. Pitz, D. B. Piyarathna, M. Planinic, M. Ploskon, J. Pluta, T. Pocheptsov, S. Pochybova, P. L. M., M. G. Poghosyan, K. Polak, B. Polichtchouk, A. Pop, S. Porteboeuf-Houssais, V. Pospisil, B. Potukuchi, S. K. Prasad, R. Preghenella, F. Prino, C. A. Pruneau, I. Pshenichnov, S. Puchagin, G. Puddu, A. Pulvirenti, V. Punin, M. Putis, J. Putschke, E. Quercigh, H. Qvigstad, A. Rachevski, A. Rademakers, T. S. Raiha, J. Rak, A. Rakotozafindrabe, L. Ramello, A. R. Reyes, S. Raniwala, R. Raniwala, S. S. Rasanen, B. T. Rascanu, D. Rathee, K. F. Read, J. S. Real, K. Redlich, P. Reichelt, M. Reicher, R. Renfordt, A.

---

R. Reolon, A. Reshetin, F. Rettig, J. P. Revo, K. Reygers, L. Riccati, R. A. Ricci, T. Richert, M. Richter, P. Riedler, W. Riegler, F. Riggi, B. R. F., M. R. Cahuantzi, A. R. Manso, K. Roed, D. Rohr, D. Roehrich, R. Romita, F. Ronchetti, R. Rosnet, S. Rossegger, A. Rossi, P. Roy, C. Roy, A. J. R., R. Rui, R. Russo, E. Ryabinkin, A. Rybicki, S. Sadovsky, K. Safarik, R. Sahoo, P. K. Sahu, J. Saini, H. Sakaguchi, S. Sakai, D. Sakata, C. A. Salgado, J. Salzwede, S. Sambyal, V. Samsonov, X. S. Castro, L. Sandor, A. Sandoval, M. Sano, S. Sano, R. Santo, R. Santoro, J. J. Sarkamo, E. Scapparone, F. Scarlassara, R. P. Scharenberg, C. Schiaua, R. Schicker, H. R. Schmidt, C. Schmidt, S. Schreiner, S. Schuchmann, J. Schukraft, Y. Schutz, K. Schwarz, K. Schweda, G. Scioli, E. Scomparin, P. A. Scott, R. Scott, G. Segato, I. Selyuzhenkov, S. Senyukov, J. Seo, S. Serici, E. Serradilla, A. Sevcenco, A. Shabetai, G. Shabratova, R. Shahoyan, N. Sharma, S. Sharma, S. Rohni, K. Shigaki, M. Shimomura, K. Shtejer, Y. Sibiriyak, M. Siciliano, E. Sicking, S. Siddhanta, T. Siemiarzuk, D. Silvermyr, C. Silvestre, G. Simatovic, G. Simonetti, R. Singaraju, R. Singh, S. Singha, V. Singhal, T. Sinha, B. C. Sinha, B. Sitar, M. Sitta, T. B. Skaali, K. Skjerdal, R. Smaka, N. Smirnov, R. J. M., C. Sogaard, R. Soltz, H. Son, J. Song, M. Song, C. Soos, E. Soramel, I. Sputowska, M. Spyropoulou-Stassinaki, B. K. Srivastava, J. Stachel, I. Stan, I. Stan, G. Stefanek, M. Steinpreis, E. Stenlund, G. Steyn, J. H. Stiller, D. Stocco, M. Stolpovskiy, K. Strabykin, R. Strmen, A. A. P., M. A. S., T. Sugitate, C. Suire, M. Sukhorukov, R. Sultanov, M. Sumbera, T. Susa, T. J. M., A. S. de, I. Szarka, A. Szczepankiewicz, A. Szostak, M. Szymanski, J. Takahashi, J. D. T., A. Tauro, G. T. Munoz, A. Telesca, C. Terrevoli, J. Thaefer, D. Thomas, R. Tieulent, A. R. Timmins, D. Tlusty, A. Toia, H. Torii, L. Toscano, V. Trubnikov, D. Truesdale, W. H. Trzaska, T. Tsuji, A. Tumkin, R. Turrisi, T. S. Tvetter, J. Ulery, K. Ullaland, J. Ulrich, A. Uras, J. Urban, G. M. Urciuoli, G. L. Usai, M. Vajzer, M. Vala, L. V. Palomo, S. Vallero, P. V. Vyvre, M. v. Leeuwen, L. Vannucci, A. Vargas, R. Varma, M. Vasileiou, A. Vasiliev, V. Vechernin, M. Veldhoen, M. Venaruzzo, E. Vercellin, S. Vergara, R. Vernet, M. Verweij, L. Vickovic, G. Viesti, O. Vikhlyantsev, Z. Vilakazi, O. V. Baillie, Y. Vinogradov, A. Vinogradov, L. Vinogradov, T. Virgili, Y. P. Viyogi, A. Vodopyanov, S. Voloshin, K. Voloshin, G. Volpe, B. v. Haller, D. Vranic, G. Ovrebeek, J. Vrlakova, B. Vulpescu, A. Vyushin, V. Wagner, B. Wagner, R. Wan, Y. Wang, M. Wang, D. Wang, Y. Wang, K. Watanabe, M. Weber, J. P. Wessels, U. Westerhoff, J. Wiechula, J. Wikne, M. Wilde, A. Wilk, G. Wilk, M. C. S., B. Windelband, L. X. Karampatsos, C. G. Yaldo, Y. Yamaguchi, S. Yang, H. Yang, S. Yasnopolskiy, J. Yi, Z. Yin, J. Yoon, W. Yu, X. Yuan, I. Yushmanov, V. Zaccolo, C. Zach, C. Zampolli, S. Zajporozhets, A. Zarochentsev, P. Zavada, N. Zaviyalov, H. Zbroszczyk, P. Zelniczek, I. S. Zgura, M. Zhalov, H. Zhang, X. Zhang, D. Zhou, Y. Zhou, F. Zhou, J. Zhu, X. Zhu, J. Zhu, A. Zichichi, A. Zimmermann, G. Zinovjev, Y. Zoccarato, M. Zynovyev, M. Zyzak (2012). **D-S(+) meson production at central rapidity in proton-proton collisions at root s=7 TeV** PHYSICS LETTERS. SECTION B (ISSN:0370-2693), 279- 294, 718;

---

B. Abelev, J. Adam, D. Adamova, A. M. Adare, M. M. Aggarwal, G. A. Rinella, A. G. Agocs, A. Agostinelli, S. A. Salazar, Z. Ahammed, N. Ahmad, A. A. Masoodi, S. A. Ahn, S. U. Ahn, A. Akindinov, D. Aleksandrov, B. Alessandro, R. A. Molina, A. Alici, A. Alkin, E. A. Avina, J. Alme, T. Alt, V. Altini, S. Altinpinar, I. Altsybeev, C. Andrei, A. Andronic, V. Angelov, J. Anielski, C. Anson, T. Anticic, F. Antinori, P. Antonioli, L. Aphecetche, H. Appelshauer, N. Arbor, S. Arcelli, A. Arend, N. Armesto, R. Araldi, T. Aronsson, I. C. Arsene, M. Arslanok, A. Asryan, A. Augustinus, R. Auerbeck, T. C. Awes, J. Aysto, M. D. Azmi, M. Bach, A. Badala, Y. W. Baek, R. Bailhache, R. Bala, R. B. Feroli, A. Baldissari, A. Baldit, F. B. D., J. Ban, R. C. Baral, R. Barbera, F. Barile, G. G. Barnafoldi, L. S. Barnby, V. Barret, J. Bartke, M. Basile, N. Bastid, S. Basu, B. Bathen, G. Batigne, B. Batyunya, C. Baumann, I. G. Bearden, H. Beck, N. K. Behera, I. Belikov, F. Bellini, R. Bellwied, E. Belmont-Moreno, G. Bencedi, S. Beole, I. Berceanu, A. Bercuci, Y. Berdnikov, D. Berenyi, A. A. E., D. Berzano, L. Betev, A. Bhasin, A. K. Bhati, J. Bhom, L. Bianchi, N. Bianchi, C. Bianchin, J. Bielcik, J. Bielcikova, A. Bilandzic, S. Bjelogrić, F. Blanco, F. Blanco, D. Blau, C. Blume, M. Boccioli, N. Bock, S. Bottger, A. Bogdanov, H. Boggild, M. Bogolyubsky, L. Boldizar, M. Bombara, J. Book, H. Borel, A. Borissov, S. Bose, F. Bossu, M. Botje, E. Botta, B. Boyer, E. Braidot, P. Braun-Munzinger, M. Bregant, T. Breitner, T. A. Browning, M. Broz, R. Brun, E. Bruna, G. E. Bruno, D. Budnikov, H.

Buesching,S. Bufalino,O. Busch,Z. Buthelezi,D. C. Orduna,D. Caffarri,X. Cai,H. Caines,E. C. Villar,P. Camerini,V. C. Roman,G. C. Romeo,F. Carena,W. Carena,N. Carlin,F. Carminati,A. C. Diaz,J. C. Castellanos,J. F. C.,E. A. R.,V. Catanescu,C. Cavicchioli,C. C. Sanchez,J. Cepila,P. Cerello,B. Chang,S. Chapeland,J. L. Charvet,S. Chattopadhyay,S. Chattopadhyay,I. Chawla,M. Cherney,C. Cheshkov,B. Cheynis,V. C. Barroso,D. D. Chinellato,P. Chochula,M. Chojnacki,S. Choudhury,P. Christakoglou,C. H. Christensen,P. Christiansen,T. Chujo,S. U. Chung,C. Cicalo,L. Cifarelli,F. Cindolo,J. Cleymans,F. Coccetti,F. Colamaria,D. Colella,G. C. Balbastre,Z. C. del,P. Constantin,G. Contin,J. G. Contreras,T. M. Cormier,Y. C. Morales,P. Cortese,I. C. Maldonado,M. R. Cosentino,F. Costa,M. E. Cotallo,E. Crescio,P. Crochet,E. C. Alaniz,E. Cuautle,L. Cunqueiro,A. Dainese,H. H. Dalsgaard,A. Danu,I. Das,D. Das,K. Das,S. Dash,A. Dash,S. De,G. O. V., A. D. Caro,G. d. Cataldo,J. d. Cuveland,A. D. Falco,D. D. Gruttola,H. Delagrangé,A. Deloff,V. Demanov,N. D. Marco,E. Denes,S. D. Pasquale,A. Deppman,G. D. Erasmo,R. d. Rooij,M. A. D.,D. D. Bari,T. Dietel,C. D. Giglio,S. D. Liberto,A. D. Mauro,P. D. Nezza,R. Divia,O. Djuvsland,A. Dobrin,T. Dobrowolski,I. Dominguez,B. Donigus,O. Dordic,O. Driga,A. K. Dubey,A. Dubla,L. Ducroux,P. Dupieux,A. K. D.,M. R. D.,D. Elia,D. Emschermann,H. Engel,B. Erasmus,H. A. Erdal,B. Espagnon,M. Estienne,S. Esumi,D. Evans,G. Eyyubova,D. Fabris,J. Faivre,D. Falchieri,A. Fantoni,M. Fasel,R. Fearick,A. Fedunov,D. Fehlker,L. Feldkamp,D. Felea,B. Fenton-Olsen,G. Feofilov,A. F. Tellez,A. Ferretti,R. Ferretti,A. Festanti,J. Figiel,M. A. S.,S. Filchagin,D. Finogeev,F. M. Fionda,E. M. Fiore,M. Floris,S. Foertsch,P. Foka,S. Fokin,E. Fragiaco,A. Francescon,U. Frankenfeld,U. Fuchs,C. Furget,M. F. Girard,J. J. Gaardhoje,M. Gagliardi,A. Gago,M. Gallio,D. R. Gangadharan,P. Ganoti,C. Garabatos,E. Garcia-Solis,I. Garishvili,J. Gerhard, M. Germain,C. Geuna,M. Gheata,A. Gheata,B. Ghidini,P. Ghosh,P. Gianotti,M. R. Girard, P. Giubellino,E. Gladysz-Dziadus,P. Glassel,R. Gomez,E. G. Ferreira,L. H. Gonzalez-Trueba,P. Gonzalez-Zamora,S. Gorbunov,A. Goswami,S. Gotovac,V. Grabski,L. K. Graczykowski,R. Grajcarek,A. Grelli,C. Grigoras,A. Grigoras,V. Grigoriev,S. Grigoryan,A. Grigoryan,B. Grinyov,N. Grion,P. Gros,J. F. Grosse-Oetringhaus,J. Y. Grossiord,R. Grosso,F. Guber,R. Guernane,C. G. Gutierrez,B. Guerzoni,M. Guilbaud,K. Gulbrandsen,T. Gunji,R. Gupta,A. Gupta,H. Gutbrod,O. Haaland,C. Hadjidakis,M. Haiduc,H. Hamagaki, G. Hamar,B. H. Han,L. D. Hanratty,A. Hansen,Z. Harmanova-Tothova,J. W. Harris,M. Hartig,D. Hasegan,D. Hatzifotiadou,A. Hayrapetyan,S. T. Heckel,M. Heide,H. Helstrup,A. Herghelegiu,G. H. Corral,N. Herrmann,B. A. Hess,K. F. Hetland,B. Hicks,P. T. Hille,B. Hippolyte,T. Horaguchi,Y. Hori,P. Hristov,I. Hrivnacova,M. Huang,T. J. Humanic,D. S. Hwang,R. Ichou,R. Ilkaev,I. Ilkiv,M. Inaba,E. Incani,G. M. Innocenti,P. G. Innocenti,M. Ippolitov,M. Irfan,C. Ivan,M. Ivanov,A. Ivanov,V. Ivanov,O. Ivanytskyi,P. M. Jacobs,H. J. Jang,R. Janik,M. A. Janik,P. H. S.,S. Jena,D. M. Jha,R. T. J.,L. Jirde,P. G. Jones,H. Jung, A. Jusko,A. B. Kaidalov,V. Kakoyan,S. Kalcher,P. Kalinak,T. Kalliokoski,A. Kalweit,J. H. Kang,V. Kaplin,A. K. Uysal,O. Karavichev,T. Karavicheva,E. Karpechev,A. Kazantsev,U. Keschull,R. Keidel,P. Khan,M. M. Khan,S. A. Khan,A. Khanzadeev,Y. Kharlov,B. Kileng, M. Kim,D. J. Kim,D. W. Kim,J. H. Kim,J. S. Kim,T. Kim,M. Kim,S. H. Kim,S. Kim,B. Kim, S. Kirsch,I. Kisel,S. Kiselev,A. Kisiel,J. L. Klay,J. Klein,C. Klein-Bosing,M. Kliemant,A. Kluge,M. L. Knichel,A. G. Knospe,K. Koch,M. K. Kohler,T. Kollegger,A. Kolojvari,V. Kondratiev,N. Kondratyeva,A. Konevskikh,A. Korneev,R. Kour,M. Kowalski,S. Kox,G. K. Meethalevedu,J. Kral,I. Kralik,F. Kramer,I. Kraus,T. Krawutschke,M. Krelina,M. Kretz,M. Krivda,F. Krizek,M. Krus,E. Kryshen,M. Krzewicki,Y. Kucheriaev,T. Kugathasan,C. Kuhn, P. G. Kuijer,I. Kulakov,J. Kumar,P. Kurashvili,A. B. Kurepin,A. Kurepin,A. Kuryakin,S. Kushpil,V. Kushpil,H. Kvaerno,M. J. Kweon,Y. Kwon,P. L. de,I. Lakomov,R. Langoy,S. L. La,C. Lara,A. Lardeux,P. L. Rocca,C. Lazzeroni,R. Lea,Y. L. Bornec,M. Lechman,K. S. Lee,G. R. Lee,S. C. Lee,F. Lefevre,J. Lehnert,L. Leistam,M. Lenhardt,V. Lenti,H. Leon,M. Leoncino,I. L. Monzon,H. L. Vargas,P. Levai,J. Lien,R. Lietava,S. Lindal,V. Lindenstruth, C. Lippmann,M. A. Lisa,L. Liu,V. R. Loggins,V. Loginov,S. Lohn,D. Lohner,C. Loizides,K. K. Loo,X. Lopez,E. L. Torres,G. Lovhoiden,X. G. Lu,P. Luettig,M. Lunardon,J. Luo,G. Luparello,L. Luquin,C. Luzzi,K. Ma,R. Ma,D. M. Madagodahettige-Don,A. Maevskaya,M.

Mager,D. P. Mahapatra,A. Maire,M. Malaev,I. M. Cervantes,L. Malinina,D. Mal'Kevich,P. Malzacher,A. Mamonov,L. Manceau,L. Mangotra,V. Manko,F. Manso,V. Manzari,Y. Mao, M. Marchisone,J. Mares,G. V. Margagliotti,A. Margotti,A. Marin,C. A. M.,C. Markert,I. Martashvili,P. Martinengo,M. I. Martinez,A. M. Davalos,G. M. Garcia,Y. Martynov,A. Mas, S. Masciocchi,M. Masera,A. Masoni,L. Massacrier,A. Mastroserio,Z. L. Matthews,A. Matyja,C. Mayer,J. Mazer,M. A. Mazzoni,F. Meddi,A. Menchaca-Rocha,J. M. Perez,M. Meres,Y. Miake,L. Milano,J. Milosevic,A. Mischke,A. N. Mishra,D. Miskowicz,C. Mitu,J. Mlynarz,B. Mohanty,L. Molnar,L. M. Zetina,M. Monteno,E. Montes,T. Moon,M. Morando, D. A. M.,S. Moretto,A. Morsch,V. Muccifora,E. Mudnic,S. Muhuri,M. Mukherjee,H. Muller,M. G. Munhoz,L. Musa,A. Musso,B. K. Nandi,R. Nania,E. Nappi,C. Natrass,N. P. Naumov,S. Navin,T. K. Nayak,S. Nazarenko,G. Nazarov,A. Nedosekin,M. Nicassio,M. Niculescu,B. S. Nielsen,T. Niida,S. Nikolaev,V. Nikolic,S. Nikulin,V. Nikulin,B. S. Nilsen, M. S. Nilsson,F. Noferini,P. Nomokonov,G. Nooren,N. Novitzky,A. Nyanin,A. Nyatha,C. Nygaard,J. Nystrand,A. Ochirov,H. Oeschler,S. Oh,S. K. Oh,J. Oleniacz,C. Oppedisano,A. O. Velasquez,G. Ortona,A. Oskarsson,P. Ostrowski,J. Otwinowski,K. Oyama,K. Ozawa,Y. Pachmayer,M. Pachr,F. Padilla,P. Pagano,G. Paic,F. Painke,C. Pajares,S. K. Pal,A. Palaha, A. Palmeri,V. Papikyan,G. S. Pappalardo,W. J. Park,A. Passfeld,B. Pastircak,D. I. Patalakha,V. Paticchio,A. Pavlinov,T. Pawlak,T. Peitzmann,H. P. Da,E. P. De,D. Peresunko,C. E. P.,E. P. Lezama,D. Perini,D. Perrino,W. Peryt,A. Pesci,V. Peskov,Y. Pestov,V. Petracek,M. Petran,M. Petris,P. Petrov,M. Petrovici,C. Petta,S. Piano,A. Piccotti,M. Pikna,P. Pillot,O. Pinazza,L. Pinsky,N. Pitz,D. B. Piyarathna,M. Planinic,M. Ploskon,J. Pluta,T. Pocheptsov,S. Pochybova,P. L. M.,M. G. Poghosyan,K. Polak,B. Polichtchouk,A. Pop,S. Porteboeuf-Houssais,V. Pospisil,B. Potukuchi,S. K. Prasad,R. Preghenella,F. Prino,C. A. Pruneau,I. Pshenichnov,S. Puchagin,G. Puddu,A. Pulvirenti,V. Punin,M. Putis,J. Putschke,E. Quercigh,H. Qvigstad,A. Rachevski,A. Rademakers,T. S. Raiha,J. Rak,A. Rakotozafindrabe,L. Ramello,A. R. Reyes,S. Raniwala,R. Raniwala,S. S. Rasanen,B. T. Rascanu,D. Rathee,K. F. Read,J. S. Real,K. Redlich,P. Reichelt,M. Reicher, R. Renfordt,A. R. Reolon,A. Reshetin,F. Rettig,J. P. Revol,K. Reygers,L. Riccati,R. A. Ricci,T. Richert,M. Richter,P. Riedler,W. Riegler,F. Riggi,B. R. F.,M. R. Cahuantzi,A. R. Manso,K. Roed,D. Rohr,D. Rohrich,R. Romita,F. Ronchetti,P. Rosnet,S. Rossegger,A. Rossi,P. Roy,C. Roy,A. J. R.,R. Rui,R. Russo,E. Ryabinkin,A. Rybicki,S. Sadovsky,K. Safarik,R. Sahoo,P. K. Sahu,J. Saini,H. Sakaguchi,S. Sakai,D. Sakata,C. A. Salgado,J. Salzwedel,S. Sambyal,V. Samsonov,X. S. Castro,L. Sandor,A. Sandoval,M. Sano,S. Sano, R. Santo,R. Santoro,J. Sarkamo,E. Scapparone,F. Scarlassara,R. P. Scharenberg,C. Schiaua,R. Schicker,H. R. Schmidt,C. Schmidt,S. Schreiner,S. Schuchmann,J. Schukraft,Y. Schutz,K. Schwarz,K. Schweda,G. Scioli,E. Scomparin,P. A. Scott,R. Scott,G. Segato,I. Selyuzhenkov,S. Senyukov,J. Seo,S. Serici,E. Serradilla,A. Sevcenco,A. Shabetai,G. Shabratova,R. Shahoyan,N. Sharma,S. Sharma,S. Rohni,K. Shigaki,M. Shimomura,K. Shtejer,Y. Sibiriak,M. Siciliano,E. Sicking,S. Siddhanta,T. Siemiarczuk,D. Silvermyr,C. Silvestre,G. Simatovic,G. Simonetti,R. Singaraju,R. Singh,S. Singha,V. Singhal,T. Sinha,B. C. Sinha,B. Sitar,M. Sitta,T. B. Skaali,K. Skjerdal,R. Smakal,N. Smirnov,R. J. M.,C. Sogaard,R. Soltz,H. Son,J. Song,M. Song,C. Soos,F. Soramel,I. Sputowska,M. Spyropoulou-Stassinaki,B. K. Srivastava,J. Stachel,I. Stan,I. Stan,G. Stefanek,M. Steinpreis,E. Stenlund,G. Steyn,J. H. Stiller,D. Stocco,M. Stolpovskiy,K. Strabykin,P. Strmen,A. A. P.,M. A. S.,T. Sugitate,C. Suire,M. Sukhorukov,R. Sultanov,M. Sumbera,T. Susa,T. J. M.,A. S. de,I. Szarka,A. Szczepankiewicz,A. Szostak,M. Szymanski,J. Takahashi,J. D. T.,A. Tauro,G. T. Munoz,A. Telesca,C. Terrevoli,J. Thader,D. Thomas,R. Tieulent,A. R. Timmins,D. Tlusty,A. Toia,H. Torii,L. Toscano,V. Trubnikov,D. Truesdale, W. H. Trzaska,T. Tsuji,A. Tumkin,R. Turrisi,T. S. Tveter,J. Ulery,K. Ullaland,J. Ulrich,A. Uras,J. Urban,G. M. Urciuoli,G. L. Usai,M. Vajzer,M. Vala,L. V. Palomo,S. Vallero,P. V. Vyvre,M. v. Leeuwen,L. Vannucci,A. Vargas,R. Varma,M. Vasileiou,A. Vasiliev,V. Vechernin,M. Veldhoen,M. Venaruzzo,E. Vercellin,S. Vergara,R. Vernet,M. Verweij,L. Vickovic,G. Viesti,O. Vikhlyantsev,Z. Vilakazi,O. V. Baillie,Y. Vinogradov,A. Vinogradov, L. Vinogradov,T. Virgili,Y. P. Viyogi,A. Vodopyanov,S. Voloshin,K. Voloshin,G. Volpe,B.

---

v. Haller,D. Vranic,G. Ovrebekk,J. Vrlakova,B. Vulpescu,A. Vyushin,V. Wagner,B. Wagner,R. Wan,Y. Wang,M. Wang,D. Wang,Y. Wang,K. Watanabe,M. Weber,J. P. Wessels,U. Westerhoff,J. Wiechula,J. Wikne,M. Wilde,A. Wilk,G. Wilk,M. C. S.,B. Windelband,L. X. Karampatsos,C. G. Yaldo,Y. Yamaguchi,S. Yang,H. Yang,S. Yasnopolskiy,J. Yi,Z. Yin,I. K. Yoo,J. Yoon,W. Yu,X. Yuan,I. Yushmanov,V. Zaccolo,C. Zach,C. Zampolli,S. Zaporozhets,A. Zarochentsev,P. Zavada,N. Zaviyalov,H. Zbroszczyk, P. Zelnicek,I. S. Zgura,M. Zhalov,H. Zhang,X. Zhang,D. Zhou,Y. Zhou,F. Zhou,J. Zhu,X. Zhu,J. Zhu,A. Zichichi,A. Zimmermann,G. Zinovjev,Y. Zoccarato,M. Zynovyev,M. Zyzak (2012). **Pion, Kaon, and Proton Production in Central Pb-Pb Collisions at root s(NN)=2.76 TeV** PHYSICAL REVIEW LETTERS (ISSN:0031-9007), 252301- 109;

---

B. Abelev,J. Adam,D. Adamova,A. M. Adare,M. M. Aggarwal,G. A. Rinella,A. G. Agocs,A. Agostinelli,S. A. Salazar,Z. Ahammed,A. A. Masoodi,N. Ahmad,S. U. Ahn,A. Akindinov,D. Aleksandrov,B. Alessandro,R. A. Molina,A. Alici,A. Alkin,E. A. Avina,J. Alme,T. Alt,V. Altini,S. Altinpinar,I. Altsybeev,C. Andrei,A. Andronic,V. Anguelov,J. Anielski,T. Anticic, F. Antinori,P. Antonioli,L. Aphecetche,H. Appelshauser,N. Arbor,S. Arcelli,A. Arend,N. Armesto,R. Araldi,T. Aronsson,I. C. Arsene,M. Arslanok,A. Augustinus,R. Averbek,T. C. Awes,J. Aysto,M. D. Azmi,M. Bach,A. Badala,Y. W. Baek,R. Bailhache,R. Bala,R. B. Ferroli,A. Baldisseri,A. Baldit,F. B. D.,J. Ban,R. C. Baral,R. Barbera,F. Barile,G. G. Barnafoldi,L. S. Barnby,V. Barret,J. Bartke,M. Basile,N. Bastid,S. Basu,B. Bathen,G. Batigne,B. Batyunya,C. Baumann,I. G. Bearden,H. Beck,I. Belikov,F. Bellini,R. Bellwied,E. Belmont-Moreno,G. Bencedi,S. Beole,I. Berceanu,A. Bercuci,Y. Berdnikov,D. Berenyi,D. Berzano,L. Betev,A. Bhasin,A. K. Bhati,J. Bhom,L. Bianchi,N. Bianchi,C. Bianchin,J. Bielcik,J. Bielcikova,A. Bilandzic,S. Bjelogric,F. Blanco,F. Blanco,D. Blau,C. Blume,N. Bock,A. Bogdanov,H. Boggild,M. Bogolyubsky,L. Boldizar,M. Bombara,J. Book,H. Borel, A. Borissov,S. Bose,F. Bossu,M. Botje,S. Bottger,B. Boyer,E. Braidot,P. Braun-Munzinger,M. Bregant,T. Breitner,T. A. Browning,M. Broz,R. Brun,E. Bruna,G. E. Bruno, D. Budnikov,H. Buesching,S. Bufalino,K. Bugaiev,O. Busch,Z. Buthelezi,D. C. Orduna,D. Caffarri,X. Cai,H. Caines,E. C. Villar,P. Camerini,V. C. Roman,G. C. Romeo,F. Carena,W. Carena,F. Carminati,A. C. Diaz,J. C. Castellanos,E. A. R.,V. Catanescu,C. Cavicchioli,C. C. Sanchez,J. Cepila,P. Cerello,B. Chang,S. Chapeland,J. L. Charvet,S. Chattopadhyay,S. Chattopadhyay,I. Chawla,M. Cherney,C. Cheshkov,B. Cheynis,E. Chiavassa,V. C. Barroso, D. D. Chinellato,P. Chochula,M. Chojnacki,S. Choudhury,P. Christakoglou,C. H. Christensen,P. Christiansen,T. Chujo,S. U. Chung,C. Cicalo,L. Cifarelli,F. Cindolo,J. Cleymans,F. Coccetti,F. Colamaria,D. Colella,G. C. Balbastre,Z. C. del,P. Constantin,G. Contin,J. G. Contreras,T. M. Cormier,Y. C. Morales,I. C. Maldonado,P. Cortese,M. R. Cosentino,F. Costa,M. E. Cotallo,P. Crochet,E. C. Alaniz,E. Cuautle,L. Cunqueiro,G. D. Erasmo,A. Dainese,H. H. Dalsgaard,A. Danu,D. Das,I. Das,K. Das,A. Dash,S. Dash,S. De,G. O. V.,A. D. Caro,G. d. Cataldo,J. d. Cuveland,A. D. Falco,D. D. Gruttola,N. D. Marco,S. D. Pasquale,R. d. Rooij,E. D. Sanchez,H. Delagrange,A. Deloff,V. Demanov,E. Denes,A. Deppman,D. D. Bari,C. D. Giglio,S. D. Liberto,A. D. Mauro,P. D. Nezza,M. A. D.,T. Dietel,R. Divia,O. Djuvsland,A. Dobrin,T. Dobrowolski,I. Dominguez,B. Donigus,O. Dordic,O. Driga,A. K. Dubey,L. Ducroux,P. Dupieux,A. K. D.,M. R. D.,D. Elia,D. Emschermann,H. Engel,H. A. Erdal,B. Espagnon,M. Estienne,S. Esumi,D. Evans,G. Eyyubova,D. Fabris,J. Faivre,D. Falchieri,A. Fantoni,M. Fasel,R. Fearick,A. Fedunov,D. Fehlker,L. Feldkamp,D. Felea,B. Fenton-Olsen,G. Feofilov,A. F. Tellez,A. Ferretti,R. Ferretti,J. Figiel,M. A. S.,S. Filchagin,D. Finogeev,F. M. Fionda,E. M. Fiore,M. Floris,S. Foertsch,P. Foka,S. Fokin,E. Fragiaco,M. Fragiadakis,U. Frankenfeld,U. Fuchs,C. Furget,M. F. Girard,J. J. Gaardhoje,M. Gagliardi,A. Gago,M. Gallio,D. R. Gangadharan,P. Ganoti,C. Garabatos,E. Garcia-Solis,I. Garishvili,J. Gerhard,M. Germain,C. Geuna,A. Gheata,M. Gheata,B. Ghidini,P. Ghosh,P. Gianotti,M. R. Girard,P. Giubellino,E. Gladysz-Dziadus,P. Glassel,R. Gomez,E. G. Ferreira,L. H. Gonzalez-Trueba,P. Gonzalez-Zamora, S. Gorbunov,A. Goswami,S. Gotovac,V. Grabski,L. K. Graczykowski,R. Grajcarek,A. Grelli,A. Grigoras,C. Grigoras,V. Grigoriev,A. Grigoryan,S. Grigoryan,B. Grinyov,N. Grion,J. F. Grosse-Oetringhaus,J. Y. Grossiord,R. Grosso,F. Guber,R. Guernane,C. G.

Gutierrez,B. Guerzoni,M. Guilbaud,K. Gulbrandsen,T. Gunji,A. Gupta,R. Gupta,H.  
Gutbrod,O. Haaland,C. Hadjidakis,M. Haiduc,H. Hamagaki,G. Hamar,L. D. Hanratty,A.  
Hansen,Z. Harmanova,J. W. Harris,M. Hartig,D. Hasegan,D. Hatzifotiadou,A.  
Hayrapetyan,S. T. Heckel,M. Heide,H. Helstrup,A. Herghelegiu,G. H. Corral,N.  
Herrmann,B. A. Hess,K. F. Hetland,B. Hicks,P. T. Hille,B. Hippolyte,T. Horaguchi,Y. Hori,  
P. Hristov,I. Hrivnacova,M. Huang,T. J. Humanic,D. S. Hwang,R. Ichou,R. Ilkaev,I. Ilkiv,  
M. Inaba,E. Incani,G. M. Innocenti,M. Ippolitov,M. Irfan,C. Ivan,A. Ivanov,M. Ivanov,V.  
Ivanov,O. Ivanytskyi,A. Jacholkowski,P. M. Jacobs,L. Jancurova,H. J. Jang,S. Jangal,M. A.  
Janik,R. Janik,P. H. S.,S. Jena,D. M. Jha,R. T. Bustamante,L. Jirden,P. G. Jones,H. Jung,A.  
Jusko,V. Kakoyan,S. Kalcher,P. Kalinak,M. Kalisky,T. Kalliokoski,A. Kalweit,K. Kanaki,J.  
H. Kang,V. Kaplin,A. K. Uysal,O. Karavichev,T. Karavicheva,E. Karpechev,A. Kazantsev,  
U. Kebschull,R. Keidel,M. M. Khan,S. A. Khan,A. Khanzadeev,Y. Kharlov,B. Kileng,B.  
Kim,D. J. Kim,D. W. Kim,J. H. Kim,J. S. Kim,M. Kim,S. Kim,S. H. Kim,T. Kim,S. Kirsch,I.  
Kisel,S. Kiselev,A. Kisiel,J. L. Klay,J. Klein,C. Klein-Bosing,M. Kliemant,A. Kluge,M. L.  
Knichel,A. G. Knospe,K. Koch,M. K. Kohler,A. Kolojvari,V. Kondratiev,N. Kondratyeva,A.  
Konevskikh,A. Korneev,R. Kour,M. Kowalski,S. Kox,G. K. Meethalevedu,J. Kral,I. Kralik,  
F. Kramer,I. Kraus,T. Krawutschke,M. Krelina,M. Kretz,M. Krivda,F. Krizek,M. Krus,E.  
Kryshen,M. Krzewicki,Y. Kucheriaev,C. Kuhn,P. G. Kuijer,P. Kurashvili,A. Kurepin,A. B.  
Kurepin,A. Kuryakin,S. Kushpil,V. Kushpil,M. J. Kweon,Y. Kwon,S. L. La,P. L. Rocca,P. L.  
de,I. Lakomov,R. Langoy,C. Lara,A. Lardeux,C. Lazzeroni,Y. L. Bornec,R. Lea,M.  
Lechman,K. S. Lee,S. C. Lee,F. Lefevre,J. Lehnert,L. Leistam,R. C. Lemmon,M. Lenhardt,  
V. Lenti,I. L. Monzon,H. L. Vargas,M. Leoncino,P. Levai,J. Lien,R. Lietava,S. Lindal,V.  
Lindenstruth,C. Lippmann,M. A. Lisa,L. Liu,P. I. Loenne,V. R. Loggins,V. Loginov,S.  
Lohn,D. Lohner,C. Loizides,K. K. Loo,X. Lopez,E. L. Torres,G. Lovhoiden,X. G. Lu,P.  
Luettig,M. Lunardon,J. Luo,G. Luparello,L. Luquin,C. Luzzi,R. Ma,A. Maevskaya,M.  
Mager,D. P. Mahapatra,A. Maire,D. Mal'Kevich,M. Malaev,I. M. Cervantes,L. Malinina,P.  
Malzacher,A. Mamonov,L. Manceau,V. Manko,F. Manso,V. Manzari,Y. Mao,M.  
Marchisone,J. Mares,G. V. Margagliotti,A. Margotti,A. Marin,C. A. M.,C. Markert,I.  
Martashvili,P. Martinengo,M. I. Martinez,A. M. Davalos,G. M. Garcia,Y. Martynov,A. Mas,  
S. Masciocchi,M. Masera,A. Masoni,M. Mastromarco,A. Mastroserio,Z. L. Matthews,A.  
Matyja,D. Mayani,C. Mayer,J. Mazer,M. A. Mazzoni,F. Meddi,A. Menchaca-Rocha,J. M.  
Perez,M. Meres,Y. Miake,L. Milano,J. Milosevic,A. Mischke,A. N. Mishra,D. Miskowicz,C.  
Mitu,J. Mlynarz,A. K. Mohanty,B. Mohanty,L. Molnar,L. M. Zetina,M. Monteno,E. Montes,  
T. Moon,M. Morando,D. A. M.,S. Moretto,A. Morsch,V. Muccifora,E. Mudnic,S. Muhuri,  
M. Mukherjee,H. Muller,M. G. Munhoz,L. Musa,A. Musso,B. K. Nandi,R. Nania,E. Nappi,  
C. Nattrass,N. P. Naumov,S. Navin,T. K. Nayak,S. Nazarenko,G. Nazarov,A. Nedosekin,  
M. Nicassio,B. S. Nielsen,T. Niida,S. Nikolaev,V. Nikolic,S. Nikulin,V. Nikulin,B. S.  
Nilsen,M. S. Nilsson,F. Noferini,P. Nomokonov,G. Nooren,N. Novitzky,A. Nyanin,A.  
Nyatha,C. Nygaard,J. Nystrand,H. Oeschler,S. Oh,S. K. Oh,J. Oleniacz,C. Oppedisano,A.  
O. Velasquez,G. Ortona,A. Oskarsson,J. Otwinowski,K. Oyama,Y. Pachmayer,M. Pachr,F.  
Padilla,P. Pagano,G. Paic,F. Painke,C. Pajares,S. Pal,S. K. Pal,A. Palaha,A. Palmeri,V.  
Papikyan,G. S. Pappalardo,W. J. Park,A. Passfeld,D. I. Patalakha,V. Paticchio,A. Pavlinov,  
T. Pawlak,T. Peitzmann,H. P. Da,E. P. De,D. Peresunko,C. E. P.,E. P. Lezama,D. Perini,D.  
Perrino,W. Peryt,A. Pesci,V. Peskov,Y. Pestov,V. Petracek,M. Petran,M. Petris,P. Petrov,  
M. Petrovici,C. Petta,S. Piano,A. Piccotti,M. Pikna,P. Pillot,O. Pinazza,L. Pinsky,N. Pitz,  
F. Piuz,D. B. Piyarathna,M. Ploskon,J. Pluta,T. Pocheptsov,S. Pochybova,P. L. M.,M. G.  
Poghosyan,B. Polichtchouk,A. Pop,S. Porteboeuf-Houssais,V. Pospisil,B. Potukuchi,S. K.  
Prasad,R. Preghenella,F. Prino,C. A. Pruneau,I. Pshenichnov,S. Puchagin,G. Puddu,J. P.  
Teixido,A. Pulvirenti,V. Punin,M. Putis,J. Putschke,E. Quercigh,H. Qvigstad,A.  
Rachevski,A. Rademakers,S. Radomski,T. S. Raiha,J. Rak,A. Rakotozafindrabe,L.  
Ramello,A. R. Reyes,R. Raniwala,S. Raniwala,S. S. Rasanen,B. T. Rascanu,D. Rathee,K. F.  
Read,J. S. Real,K. Redlich,P. Reichelt,M. Reicher,R. Renfordt,A. R. Reolon,A. Reshetin,F.  
Rettig,J. P. Revol,K. Reygers,L. Riccati,R. A. Ricci,T. Richert,M. Richter,P. Riedler,W.  
Riegler,F. Riggi,B. R. F.,M. R. Cahuantzi,A. R. Manso,K. Roed,D. Rohr,D. Rohrich,R.

---

Romita,F. Ronchetti,P. Rosnet,S. Rossegger,A. Rossi,F. Roukoutakis,C. Roy,P. Roy,A. J. R.,R. Rui,E. Ryabinkin,A. Rybicki,S. Sadovsky,K. Safarik,R. Sahoo,P. K. Sahu,J. Saini,H. Sakaguchi,S. Sakai,D. Sakata,C. A. Salgado,J. Salzwedel,S. Sambyal,V. Samsonov,X. S. Castro,L. Sandor,A. Sandoval,M. Sano,S. Sano,R. Santo,R. Santoro,J. Sarkamo,E. Scapparone,F. Scarlassara,R. P. Scharenberg,C. Schiaua,R. Schicker,C. Schmidt,H. R. Schmidt,S. Schreiner,S. Schuchmann,J. Schukraft,Y. Schutz,K. Schwarz,K. Schweda,G. Scioli,E. Scomparin,P. A. Scott,R. Scott,G. Segato,I. Selyuzhenkov,S. Senyukov,J. Seo,S. Serce,E. Serradilla,A. Sevcenco,I. Sgura,A. Shabetai,G. Shabratova,R. Shahoyan,N. Sharma,S. Sharma,K. Shigaki,M. Shimomura,K. Shtejer,Y. Sibiriak,M. Siciliano,E. Sicking, S. Siddhanta,T. Siemiarzczuk,D. Silvermyr,C. Silvestre,G. Simonetti,R. Singaraju,R. Singh, S. Singha,B. C. Sinha,T. Sinha,B. Sitar,M. Sitta,T. B. Skaali,K. Skjerdal,R. Smakal,N. Smirnov,R. J. M.,C. Sogaard,R. Soltz,H. Son,J. Song,M. Song,C. Soos,F. Soramel,I. Sputowska,M. Spyropoulou-Stassinaki,B. K. Srivastava,J. Stachel,I. Stan,G. Stefanek,G. Stefanini,T. Steinbeck,M. Steinpreis,E. Stenlund,G. Steyn,J. H. Stiller,D. Stocco,M. Stolpovskiy,K. Strabykin,P. Strmen,A. A. P.,M. A. S.,T. Sugitate,C. Suire,M. Sukhorukov, R. Sultanov,M. Sumbera,T. Susa,A. S. de,I. Szarka,A. Szczepankiewicz,A. Szostak,C. Tagridis,J. Takahashi,J. D. T.,A. Tauro,G. T. Munoz,A. Telesca,C. Terrevoli,J. Thader,D. Thomas,R. Tieulent,A. R. Timmins,D. Tlusty,A. Toia,H. Torii,F. Tosello,W. H. Trzaska,T. Tsuji,A. Tumkin,R. Turrisi,T. S. Tveter,J. Ulery,K. Ullaland,J. Ulrich,A. Uras,J. Urban,G. M. Urciuoli,G. L. Usai,M. Vajzer,M. Vala,L. V. Palomo,S. Vallero,N. v. der,M. v. Leeuwen, P. V. Vyvre,L. Vannucci,A. Vargas,R. Varma,M. Vasileiou,A. Vasiliev,V. Vechernin,M. Veldhoen,M. Venaruzzo,E. Vercellin,S. Vergara,R. Vernet,M. Verweij,L. Vickovic,G. Viesti,O. Vikhlyantsev,Z. Vilakazi,O. V. Baillie,A. Vinogradov,L. Vinogradov,Y. Vinogradov,T. Virgili,Y. P. Viyogi,A. Vodopyanov,K. Voloshin,S. Voloshin,G. Volpe,B. v. Haller,D. Vranic,G. Ovrebeek,J. Vrlakova,B. Vulpescu,A. Vyushin,B. Wagner,V. Wagner,R. Wan,D. Wang,M. Wang,Y. Wang,Y. Wang,K. Watanabe,J. P. Wessels,U. Westerhoff,J. Wiechula,J. Wikne,M. Wilde,A. Wilk,G. Wilk,M. C. S.,B. Windelband,L. X. Karampatsos,C. G. Yaldo,H. Yang,S. Yang,S. Yasnopolskiy,J. Yi,Z. Yin,I. K. Yoo,J. Yoon,W. Yu,X. Yuan,I. Yushmanov,C. Zach,C. Zampolli,S. Zaporozhets,A. Zarochentsev,P. Zavada,N. Zaviyalov, H. Zbroszczyk,P. Zelnicek,I. S. Zgura,M. Zhalov,H. Zhang,X. Zhang,D. Zhou,F. Zhou,Y. Zhou,J. Zhu,X. Zhu,A. Zichichi,A. Zimmermann,G. Zinovjev,Y. Zoccarato,M. Zynovyev (2012). **Measurement of the Cross Section for Electromagnetic Dissociation with Neutron Emission in Pb-Pb Collisions at root s(NN)=2.76 TeV** PHYSICAL REVIEW LETTERS (ISSN:0031-9007), 252302- 109;

---

B. Abelev,J. Adam,D. Adamova,A. M. Adare,M. M. Aggarwal,G. A. Rinella,A. G. Agocs,A. Agostinelli,S. A. Salazar,Z. Ahammed,A. A. Masoodi,N. Ahmad,S. A. Ahn,S. U. Ahn,A. Akindinov,D. Aleksandrov,B. Alessandro,R. A. Molina,A. Alici,A. Alkin,E. A. Avina,J. Alme,T. Alt,V. Altini,S. Altinpinar,I. Altsybeev,C. Andrei,A. Andronic,V. Anguelov,J. Anielski,C. Anson,T. Anticic,F. Antinori,P. Antonioli,L. Aphecetche,H. Appelshauser,N. Arbor,S. Arcelli,A. Arend,N. Armesto,R. Arnaldi,T. Aronsson,I. C. Arsene,M. Arslanok, A. Asryan,A. Augustinus,R. Auerbeck,T. C. Awes,J. Aysto,M. D. Azmi,M. Bach,A. Badala, Y. W. Baek,R. Bailhache,R. Bala,R. B. Ferroli,A. Baldisseri,A. Baldit,F. B. D.,J. Ban,R. C. Baral,R. Barbera,F. Barile,G. G. Barnafoldi,L. S. Barnby,V. Barret,J. Bartke,M. Basile,N. Bastid,S. Basu,B. Bathen,G. Batigne,B. Batyunya,C. Baumann,I. G. Bearden,H. Beck,N. K. Behera,I. Belikov,F. Bellini,R. Bellwied,E. Belmont-Moreno,G. Bencedi,S. Beole,I. Berceanu,A. Bercuci,Y. Berdnikov,D. Berenyi,A. A. E.,D. Berzano,L. Betev,A. Bhasin,A. K. Bhati,J. Bhom,L. Bianchi,N. Bianchi,C. Bianchin,J. Bielcik,J. Bielcikova,A. Bilandzic,S. Bjelogrić,F. Blanco,F. Blanco,D. Blau,C. Blume,M. Boccioni,N. Bock,S. Böttger,A. Bogdanov,H. Boggild,M. Bogolyubsky,L. Boldizar,M. Bombara,J. Book,H. Borel,A. Borissov,S. Bose,F. Bossu,M. Botje,B. Boyer,E. Braidot,P. Braun-Munzinger,M. Bregant,T. Breitner,T. A. Browning,M. Broz,R. Brun,E. Bruna,G. E. Bruno,D. Budnikov,H. Buesching, S. Bufalino,K. Bugaiev,O. Busch,Z. Buthelezi,D. C. Orduna,D. Caffarri,X. Cai,H. Caines, E. C. Villar,P. Camerini,V. C. Roman,G. C. Romeo,F. Carena,W. Carena,N. Carlin,F. Carminati,C. A. C.,A. C. Diaz,J. C. Castellanos,J. F. C.,E. A. R.,V. Catanescu,C.

---

Cavicchioli,C. C. Sanchez,J. Cepila,P. Cerello,B. Chang,S. Chapeland,J. L. Charvet,S. Chattopadhyay,S. Chattopadhyay,I. Chawla,M. Cherney,C. Cheshkov,B. Cheynis,V. C. Barroso,D. D. Chinellato,P. Chochula,M. Chojnacki,S. Choudhury,P. Christakoglou,C. H. Christensen,P. Christiansen,T. Chujo,S. U. Chung,C. Cicalo,L. Cifarelli,F. Cindolo,J. Cleymans,F. Coccetti,F. Colamaria,D. Colella,G. C. Balbastre,Z. C. del,P. Constantin,G. Contin,J. G. Contreras,T. M. Cormier,Y. C. Morales,P. Cortese,I. C. Maldonado,M. R. Cosentino,F. Costa,M. E. Cotallo,E. Crescio,P. Crochet,E. C. Alaniz,E. Cuautle,L. Cunqueiro,A. Dainese,H. H. Dalsgaard,A. Danu,D. Das,I. Das,K. Das,S. Dash,A. Dash,S. De,G. O. V.,A. D. Caro,G. d. Cataldo,J. d. Cuveland,A. D. Falco,D. D. Gruttola,H. Delagrance,A. Deloff,V. Demanov,N. D. Marco,E. Denes,S. D. Pasquale,A. Deppman,G. D. Erasmo,R. d. Rooij,M. A. D.,D. D. Bari,T. Dietel,S. D. Liberto,A. D. Mauro,P. D. Nezza,R. Divia,O. Djuvslund,A. Dobrin,T. Dobrowolski,I. Dominguez,B. Donigus,O. Dordic,O. Driga,A. K. Dubey,L. Ducroux,P. Dupieux,M. R. D.,A. K. D.,D. Elia,D. Emschermann,H. Engel,H. A. Erdal,B. Espagnon,M. Estienne,S. Esumi,D. Evans,G. Eyyubova,D. Fabris,J. Faivre,D. Falchieri,A. Fantoni,M. Fasel,R. Fearick,A. Fedunov,D. Fehlker,L. Feldkamp,D. Felea,B. Fenton-Olsen,G. Feofilov,A. F. Tellez,A. Ferretti,R. Ferretti,J. Figiel,M. A. S.,S. Filchagin,D. Finogeev,F. M. Fionda,E. M. Fiore,M. Floris,S. Foertsch,P. Foka,S. Fokin,E. Fragiaco,U. Frankenfeld,U. Fuchs,C. Furget,M. F. Girard, J. J. Gaardhoje,M. Gagliardi,A. Gago,M. Gallio,D. R. Gangadharan,P. Ganoti,C. Garabatos,E. Garcia-Solis,I. Garishvili,J. Gerhard,M. Germain,C. Geuna,A. Gheata,M. Gheata,B. Ghidini,P. Ghosh,C. D. Giglio,P. Gianotti,M. R. Girard,P. Giubellino,E. Gladysz-Dziadus,P. Glassel,R. Gomez,A. Gonschior,E. G. Ferreira,L. H. Gonzalez-Trueba,P. Gonzalez-Zamora,S. Gorbunov,A. Goswami,S. Gotovac,V. Grabski,L. K. Graczykowski,R. Grajcarek,A. Grelli,C. Grigoras,A. Grigoras,V. Grigoriev,A. Grigoryan,S. Grigoryan,B. Grinyov,N. Grion,P. Gros,J. F. Grosse-Oetringhaus,J. Y. Grossiord,R. Grosso,F. Guber,R. Guernane,C. G. Gutierrez,B. Guerzoni,M. Guilbaud,K. Gulbrandsen,T. Gunji,A. Gupta,R. Gupta,H. Gutbrod,O. Haaland,C. Hadjidakis,M. Haiduc,H. Hamagaki, G. Hamar,B. H. Han,L. D. Hanratty,A. Hansen,Z. Harmanova,J. W. Harris,M. Hartig,D. Hasegan,D. Hatzifotiadou,A. Hayrapetyan,S. T. Heckel,M. Heide,H. Helstrup,A. Herghelegiu,G. H. Corral,N. Herrmann,B. A. Hess,K. F. Hetland,B. Hicks,P. T. Hille,B. Hippolyte,T. Horaguchi,Y. Hori,P. Hristov,I. Hrivnacova,M. Huang,T. J. Humanic,D. S. Hwang,R. Ichou,R. Ilkaev,I. Ilkiv,M. Inaba,E. Incani,G. M. Innocenti,P. G. Innocenti,M. Ippolitov,M. Irfan,C. Ivan,V. Ivanov,M. Ivanov,A. Ivanov,O. Ivanytskyi,A. Jacholkowski,P. M. Jacobs,H. J. Jang,S. Jangal,M. A. Janik,R. Janik,P. H. S.,S. Jena,D. M. Jha,R. T. J.,L. Jirden,P. G. Jones,H. Jung,A. Jusko,A. B. Kaidalov,V. Kakoyan,S. Kalcher,P. Kalinak,T. Kalliokoski,A. Kalweit,K. Kanaki,J. H. Kang,V. Kaplin,A. K. Uysal,O. Karavichev,T. Karavicheva,E. Karpechev,A. Kazantsev,U. Kebschull,R. Keidel,P. Khan,M. M. Khan,S. A. Khan,A. Khanzadeev,Y. Kharlov,B. Kileng,D. W. Kim,M. Kim,M. Kim,S. H. Kim,D. J. Kim, S. Kim,J. H. Kim,J. S. Kim,B. Kim,T. Kim,S. Kirsch,I. Kisel,S. Kiselev,A. Kisiel,J. L. Klay,J. Klein,C. Klein-Bosing,M. Kliemant,A. Kluge,M. L. Knichel,A. G. Knospe,K. Koch,M. K. Kohler,A. Kolojvari,V. Kondratiev,N. Kondratyeva,A. Konevskikh,A. Korneev,R. Kour,M. Kowalski,S. Kox,G. K. Meethalevedu,J. Kral,I. Kralik,F. Kramer,I. Kraus,T. Krawutschke, M. Krelina,M. Kretz,M. Krivda,F. Krizek,M. Krus,E. Kryshen,M. Krzewicki,Y. Kucheriaev, C. Kuhn,P. G. Kuijer,I. Kulakov,J. Kumar,P. Kurashvili,A. B. Kurepin,A. Kurepin,A. Kuryakin,V. Kushpil,S. Kushpil,H. Kvaerno,M. J. Kweon,Y. Kwon,P. L. de,I. Lakomov,R. Langoy,S. L. La,C. Lara,A. Lardeux,P. L. Rocca,C. Lazzeroni,R. Lea,Y. L. Bornec,M. Lechman,S. C. Lee,K. S. Lee,G. R. Lee,F. Lefevre,J. Lehnert,L. Leistam,M. Lenhardt,V. Lenti,H. Leon,M. Leoncino,I. L. Monzon,H. L. Vargas,P. Levai,J. Lien,R. Lietava,S. Lindal, V. Lindenstruth,C. Lippmann,M. A. Lisa,L. Liu,P. I. Loenne,V. R. Loggins,V. Loginov,S. Lohn,D. Lohner,C. Loizides,K. K. Loo,X. Lopez,E. L. Torres,G. Lovhoiden,X. G. Lu,P. Luettig,M. Lunardon,J. Luo,G. Luparello,L. Luquin,C. Luzzi,R. Ma,K. Ma,D. M. Madagadahettige-Don,A. Maevskaya,M. Mager,D. P. Mahapatra,A. Maire,M. Malaev,I. M. Cervantes,L. Malinina,D. Mal'Kevich,P. Malzacher,A. Mamonov,L. Manceau,L. Mangotra, V. Manko,F. Manso,V. Manzari,Y. Mao,M. Marchisone,J. Mares,G. V. Margagliotti,A.

Margotti,A. Marin,C. A. M.,C. Markert,I. Martashvili,P. Martinengo,M. I. Martinez,A. M. Davalos,G. M. Garcia,Y. Martynov,A. Mas,S. Masciocchi,M. Maser,A. Masoni,L. Massacrier,M. Mastromarco,A. Mastroserio,Z. L. Matthews,A. Matyja,D. Mayani,C. Mayer,J. Mazer,M. A. Mazzoni,F. Meddi,A. Menchaca-Rocha,J. M. Perez,M. Meres,Y. Miake,L. Milano,J. Milosevic,A. Mischke,A. N. Mishra,D. Miskowicz,C. Mitu,J. Mlynarz,B. Mohanty,A. K. Mohanty,L. Molnar,L. M. Zetina,M. Monteno,E. Montes,T. Moon,M. Morando,D. A. M.,S. Moretto,A. Morsch,V. Muccifora,E. Mudnic,S. Muhuri,M. Mukherjee,H. Muller,M. G. Munhoz,L. Musa,A. Musso,B. K. Nandi,R. Nania,E. Nappi,C. Natrass,N. P. Naumov,S. Navin,T. K. Nayak,S. Nazarenko,G. Nazarov,A. Nedosekin,M. Nicassio,M. Niculescu,B. S. Nielsen,T. Niida,S. Nikolaev,V. Nikolic,S. Nikulin,V. Nikulin, B. S. Nilsen,M. S. Nilsson,F. Noferini,P. Nomokonov,G. Nooren,N. Novitzky,A. Nyanin,A. Nyatha,C. Nygaard,J. Nystrand,A. Ochirov,H. Oeschler,S. Oh,S. K. Oh,J. Oleniacz,C. Oppedisano,A. O. Velasquez,G. Ortona,A. Oskarsson,P. Ostrowski,J. Otwinowski,K. Oyama,K. Ozawa,Y. Pachmayer,M. Pachr,F. Padilla,P. Pagano,G. Paic,F. Painke,C. Pajares,S. Pal,S. K. Pal,A. Palaha,A. Palmeri,V. Papikyan,G. S. Pappalardo,W. J. Park,A. Passfeld,B. Pastircak,D. I. Patalakha,V. Paticchio,A. Pavlinov,T. Pawlak,T. Peitzmann,H. P. Da,E. P. De,D. Peresunko,C. E. P.,E. P. Lezama,D. Perini,D. Perrino,W. Peryt,A. Pesci,V. Peskov,Y. Pestov,V. Petracek,M. Petran,M. Petris,P. Petrov,M. Petrovici,C. Petta,S. Piano, A. Piccotti,M. Pikna,P. Pillot,O. Pinazza,L. Pinsky,N. Pitz,D. B. Piyarathna,M. Ploskon,J. Pluta,T. Pocheptsov,S. Pochybova,P. L. M.,M. G. Poghosyan,K. Polak,B. Polichtchouk,A. Pop,S. Porteboeuf-Houssais,V. Pospisil,B. Potukuchi,S. K. Prasad,R. Preghenella,F. Prino, C. A. Pruneau,I. Pshenichnov,S. Puchagin,G. Puudu,J. P. Teixido,A. Pulvirenti,V. Punin, M. Putis,J. Putschke,E. Quercigh,H. Qvigstad,A. Rachevski,A. Rademakers,S. Radomski, T. S. Raiha,J. Rak,A. Rakotozafindrabe,L. Ramello,A. R. Reyes,S. Raniwala,R. Raniwala,S. S. Rasanen,B. T. Rascanu,D. Rathee,K. F. Read,J. S. Real,K. Redlich,P. Reichelt,M. Reicher,R. Renfordt,A. R. Reolon,A. Reshetin,F. Rettig,J. P. Revol,K. Reygers,L. Riccati,R. A. Ricci,T. Richert,M. Richter,P. Riedler,W. Riegler,F. Riggi,B. R. F.,M. R. Cahuantzi,A. R. Manso,K. Roed,D. Rohr,D. Rohrich,R. Romita,F. Ronchetti,P. Rosnet,S. Rossegger,A. Rossi,C. Roy,P. Roy,A. J. R.,R. Rui,E. Ryabinkin,A. Rybicki,S. Sadovsky,K. Safarik,R. Sahoo,P. K. Sahu,J. Saini,H. Sakaguchi,S. Sakai,D. Sakata,C. A. Salgado,J. Salzwedel,S. Sambyal,V. Samsonov,X. S. Castro,L. Sandor,A. Sandoval,S. Sano,M. Sano,R. Santo,R. Santoro,J. Sarkamo,E. Scapparone,F. Scarlassara,R. P. Scharenberg,C. Schiaua,R. Schicker,C. Schmidt,H. R. Schmidt,S. Schreiner,S. Schuchmann,J. Schukraft,Y. Schutz,K. Schwarz,K. Schweda,G. Scioli,E. Scomparin,R. Scott,P. A. Scott,G. Segato,I. Selyuzhenkov,S. Senyukov,J. Seo,S. Serchi,E. Serradilla,A. Sevcenco,A. Shabetai,G. Shabratova,R. Shahoyan,N. Sharma,S. Sharma,S. Rohni,K. Shigaki,M. Shimomura,K. Shtejer,Y. Sibiriak,M. Siciliano,E. Sicking,S. Siddhanta,T. Siemiarczuk,D. Silvermyr,C. Silvestre,G. Simatovic,G. Simonetti,R. Singaraju,R. Singh,S. Singha,V. Singhal,T. Sinha,B. C. Sinha,B. Sitar,M. Sitta,T. B. Skaali,K. Skjerdal,R. Smakal,N. Smirnov,R. J. M.,C. Sogaard,R. Soltz,H. Son,M. Song,J. Song,C. Soos,F. Soramel,I. Sputowska,M. Spyropoulou-Stassinaki,B. K. Srivastava,J. Stachel,I. Stan,I. Stan,G. Stefanek,T. Steinbeck,M. Steinpreis,E. Stenlund,G. Steyn,J. H. Stiller,D. Stocco,M. Stolpovskiy,K. Strabykin,P. Strmen,A. A. P.,M. A. S.,T. Sugitate,C. Suire,M. Sukhorukov,R. Sultanov,M. Sumbera,T. Susa,A. S. de,I. Szarka,A. Szczepankiewicz,A. Szostak,M. Szymanski,J. Takahashi,J. D. T.,A. Tauro,G. T. Munoz,A. Telesca,C. Terrevoli,J. Thader,D. Thomas,R. Tieulent,A. R. Timmins,D. Tlusty,A. Toia,H. Torii,L. Toscano,D. Truesdale,W. H. Trzaska,T. Tsuji,A. Tumkin,R. Turrisi,T. S. Tveter,J. Ulery,K. Ullaland,J. Ulrich,A. Uras,J. Urban,G. M. Urciuoli,G. L. Usai,M. Vajzer,M. Vala,L. V. Palomo,S. Vallero,N. v. der,P. V. Vyvre,M. v. Leeuwen,L. Vannucci,A. Vargas,R. Varma,M. Vasileiou,A. Vasiliev,V. Vechernin,M. Veldhoen,M. Venaruzzo,E. Vercellin,S. Vergara,R. Vernet,M. Verweij,L. Vickovic,G. Viesti,O. Vikhlyantsev,Z. Vilakazi,O. V. Baillie,A. Vinogradov,L. Vinogradov, Y. Vinogradov,T. Virgili,Y. P. Viyogi,A. Vodopyanov,K. Voloshin,S. Voloshin,G. Volpe,B. v. Haller,D. Vranic,G. Ovrebek,J. Vrlakova,B. Vulpescu,A. Vyushin,V. Wagner,B. Wagner,R. Wan,M. Wang,D. Wang,Y. Wang,Y. Wang,K. Watanabe,M. Weber,J. P.

---

Wessels,U. Westerhoff,J. Wiechula,J. Wikne,M. Wilde,G. Wilk,A. Wilk,M. C. S.,B. Windelband,L. X. Karampatsos,C. G. Yaldo,Y. Yamaguchi,H. Yang,S. Yang,S. Yasnopolskiy,J. Yi,Z. Yin,I. K. Yoo,J. Yoon,W. Yu,X. Yuan,I. Yushmanov,C. Zach,C. Zampolli,S. Zaporozhets,A. Zarochentsev,P. Zavada,N. Zaviyalov,H. Zbroszczyk,P. Zelnicek,I. S. Zgura,M. Zhalov,X. Zhang,H. Zhang,F. Zhou,D. Zhou,Y. Zhou,J. Zhu,J. Zhu,X. Zhu,A. Zichichi,A. Zimmermann,G. Zinovjev,Y. Zoccarato,M. Zynovyev,M. Zyzak (2012). **Measurement of electrons from semileptonic heavy-flavor hadron decays in pp collisions at root s=7 TeV** PHYSICAL REVIEW D, PARTICLES, FIELDS, GRAVITATION, AND COSMOLOGY (ISSN:1550-7998), 112007- 86;

---

B. Abelev,J. Adam,D. Adamova,A. M. Adare,M. M. Aggarwal,G. A. Rinella,A. G. Agocs,A. Agostinelli,S. A. Salazar,Z. Ahammed,N. Ahmad,A. A. Masood,S. U. Ahn,A. Akindinov,D. Aleksandrov,B. Alessandro,R. A. Molina,A. Alici,A. Alkin,E. A. Avina,T. Alt,V. Altini,S. Altinpinar,I. Altsybeev,C. Andrei,A. Andronic,V. Anguelov,J. Anielski,C. Anson,T. Anticic,F. Antinori,P. Antonioli,L. Aphecetche,H. Appelshaeuser,N. Arbor,S. Arcelli,A. Arend,N. Armesto,R. Arnaldi,T. Aronsson,I. C. Arsene,M. Arslanok,A. Asryan,A. Augustinus,R. Auerbeck,T. C. Awes,J. Aysto,M. D. Azmi,M. Bach,A. Badala,Y. W. Baek,R. Bailhache,R. Bala,R. B. Ferrolilli,A. Baldisseri,A. Baldit,F. B. Dos,J. Ban,R. C. Baral,R. Barbera,F. Barile,G. G. Barnafoeldi,L. S. Barnby,V. Barret,J. Bartke,M. Basile,N. Bastid,B. Bathen,G. Batigne,B. Batyunya,C. Baumann,I. G. Bearden,H. Beck,I. Belikov,F. Bellini,R. Bellwied,E. Belmont-Moreno,S. Beole,I. Berceanu,A. Bercuci,Y. Berdnikov,D. Berenyi,C. Bergmann,D. Berzano,L. Betev,A. Bhasin,A. K. Bhati,N. Bianchi,L. Bianchi,C. Bianchin,J. Bielcik,J. Bielcikova,A. Bilandzic,F. Blanco,F. Blanco,D. Blau,C. Blume,M. Boccioli,N. Bock,A. Bogdanov,H. Boggild,M. Bogolyubsky,L. Boldizar,M. Bombara,J. Book,H. Borel,A. Borissov,S. Bose,F. Bossu,M. Botje,S. Boettger,B. Boyer,P. Braun-Munzinger,M. Bregant,T. Breitner,M. Broz,R. Brun,E. Bruna,G. E. Bruno,D. Budnikov,H. Buesching,S. Bufalino,K. Bugaiev,O. Busch,Z. Buthelezi,D. C. Orduna,D. Caffarri,X. Cai,H. Caines,E. C. Villar,P. Camerini,V. C. Roman,G. C. Romeo,F. Carena,W. Carena,N. C. Filho,F. Carminati,C. A. Carrillo,A. C. Diaz,M. Caselle,J. C. Castellanos,J. F. Castillo,E. A. R.,V. Catanescu,C. Cavicchioli,J. Cepila,P. Cerello,B. Chang,S. Chapeland,J. L. Charvet,S. Chattopadhyay,S. Chattopadhyay,M. Cherney,C. Cheshkov,B. Cheynis,E. Chiavassa,V. C. Barroso,D. D. Chinellato,P. Chochula,M. Chojnacki,P. Christakoglou,C. H. Christensen,P. Christiansen,T. Chujo,S. U. Chung,C. Cicalo,L. Cifarelli,F. Cindolo,J. Cleymans,F. Coccetti,J. .. P.,F. Colamaria,D. Colella,G. C. Balbastre,Z. C. del,P. Constantin,G. Contin, J. G. Contreras,T. M. Cormier,Y. C. Morales,P. Cortese,I. C. Maldonado,M. R. Cosentino, F. Costa,M. E. Cotallo,E. Crescio,P. Crochet,E. C. Alaniz,E. Cuautle,L. Cunqueiro,A. Dainese,H. H. Dalsgaard,A. Danu,K. Das,D. Das,I. Das,A. Dash,S. Dash,S. De,A. D. Azevedo,G. O. V.,A. D. Caro,G. d. Cataldo,J. d. Cuveland,A. D. Falco,D. D. Gruttola,H. Delagrangell,E. D. Castillo,A. Deloff,V. Demanov,N. D. Marco,E. Denes,S. D. Pasquale,A. Deppman,G. D. Erasmo,R. d. Rooij,D. D. Bari,T. Dietel,C. D. Giglio,S. D. Liberto,A. D. Mauro,P. D. Nezza,R. Divia,O. Djuvsland,A. Dobrin,T. Dobrowolski,I. Dominguez,B. Doenigus,O. Dordic,O. Driga,A. K. Dubey,L. Ducroux,P. Dupieux,A. K. Dutta,M. R. Dutta,D. Elia,D. Emschermann,H. Engel,H. A. Erdal,B. Espagnon,M. Estienne,S. Esumi,D. Evans,G. Eyyubova,D. Fabris,J. Faivre,D. Falchieri,A. Fantoni,M. Fasel,R. Fearick,A. Fedunov,D. Fehlker,L. Feldkamp,D. Felea,G. Feofilov,A. F. Tellez,A. Ferretti,R. Ferretti,J. Figiel,M. A. S.,S. Filchagin,R. Fini,D. Finogeev,F. M. Fionda,E. M. Fiore,M. Floris,S. Foertsch,P. Foka,S. Fokin,E. Fragiaco,M. Fragkiadakissu,U. Frankenfeld,U. Fuchs,C. Furget,M. F. Girard,J. J. Gaardhoje,M. Gagliardi,A. Gago,M. Gallio,D. R. Gangadharan,P. Ganoti,C. Garabatos,E. Garcia-Solis,I. Garishvilia,J. Gerhard,M. Germain,C. Geuna,A. Gheata,M. Gheata,B. Ghidini,P. Ghosh,P. Gianotti,M. R. Girard,P. Giubellino,E. Gladysz-Dziadus,P. Glaessel,R. Gomez,E. G. Ferreira,L. H. Gonzalez-Trueba,P. Gonzalez-Zamora, S. Gorbunov,A. Goswami,S. Gotovac,V. Grabski,L. K. Graczykowski,R. Grajcarek,A. Grelli,C. Grigoras,A. Grigoras,V. Grigoriev,S. Grigoryan,A. Grigoryan,B. Grinyov,N. Grion,P. Gros,J. F. Grosse-Oetringhaus,J. .. Y.,R. Grosso,F. Guber,R. Guernane,C. G. Gutierrez,B. Guerzoni,M. Guilbaud,K. Gulbrandsen,T. Gunji,A. Gupta,R. Gupta,H.

Gutbrod,O. Haaland,C. Hadjidakis,M. Haiduc,H. Hamagaki,G. Hamar,B. H. Han,L. D. Hanratty,A. Hansen,Z. Harmanova,J. W. Harris,M. Hartig,D. Hasegan,D. Hatzifotiadou,A. Hayrapetyan,S. T. Heckel,M. Heide,H. Helstrup,A. Herghelegiu,G. H. Corral,N. Herrmann,K. F. Hetland,B. Hicks,P. T. Hille,B. Hippolyte,T. Horaguchi,Y. Hori,P. Hristov, I. Hrivnacova,M. Huang,S. Huber,T. J. Humanic,D. S. Hwang,R. Ichou,R. Ilkaev,I. Ilkiv,M. Inaba,E. Incani,G. M. Innocenti,P. C. Innocenti,M. Ippolitov,M. Irfan,C. Ivan,A. Ivanov,V. Ivanov,M. Ivanov,O. Ivanytskyi,A. Jacholkowski,P. M. Jacobs,L. Jancurova,H. J. Jang,S. Jangal,R. Janik,M. A. Janik,P. H. S.,S. Jena,R. T. Jimenez,L. Jirden,P. C. Jones,H. Jung,W. Jung,A. Jusko,A. B. Kaidalov,V. Kakoyan,S. Kalcher,P. Kalinak,M. Kalisky,T. Kalliokoski, A. Kalweit,K. Kanaki,J. H. Kang,V. Kaplin,A. K. Uysal,O. Karavichev,T. Karavicheva,E. Karpechev,A. Kazantsev,U. Kebschull,R. Keide,P. Khan,M. M. Khan,S. A. Khan,A. Khanzadeev,Y. Kharlov,B. Kileng,D. J. Kim,D. W. Kim,J. H. Kim,J. S. Kim,M. Kim,S. H. Kim,S. Kim,T. Kim,B. Kim,S. Kirsch,I. Kisel,S. Kiselev,A. Kisiel,J. L. Klay,J. Klein,C. Klein-Boesing,M. Kliemant,A. Kluge,M. L. Kniche,K. Koch,M. K. Koehler,A. Kolojvari,V. Kondratiev,N. Kondratyeva,A. Konevskikh,A. Korneev,C. K. Kankanamge,R. Kour,M. Kowalski,S. Kox,G. K. Meethalevedu,J. Kral,I. Kralik,F. Kramer,I. Kraus,T. Krawutschke, M. Krelina,M. Kretz,M. Krivda,F. Krizek,M. Krus,E. Kryshen,M. Krzewicki,Y. Kucheriaev, C. Kuhn,P. C. Kuijer,P. Kurashvili,A. Kurepin,A. B. Kurepin,A. Kuryakin,V. Kushpil,S. Kushpil,H. Kvaerno,M. J. Kweon,Y. Kwon,P. L. de,I. Lakomov,R. Langoy,C. Lara,A. Lardeux,P. L. Rocca,C. Lazzeroni,R. Lea,Y. L. Bornec,K. S. Lee,S. C. Lee,F. Lefevre,J. Lehnert,L. Leistam,M. Lenhardt,V. Lenti,H. Leon,I. L. Monzon,H. L. Vargas,P. Levai,X. Li,J. Lien,R. Lietava,S. Linda,V. Lindenstruth,C. Lippmann,M. A. Lisa,L. Liu,P. I. Loenne, V. R. Loggins,V. Loginov,S. Lohn,D. Lohner,C. Loizides,K. K. Loo,X. Lopez,E. L. Torres, G. Lovhoiden,X. .. G.,P. Luettig,M. Lunardon,J. Luo,G. Luparello,L. Luquin,C. Luzzi,K. Ma,R. Ma,D. M. Madagodahettige-Don,A. Maevskaya,M. Mager,D. P. Mahapatra,A. Maire,M. Malaev,I. M. Cervantes,L. Malinina,D. Mal'Kevich,P. Malzacher,A. Mamonov,L. Manceau,L. Mangotra,V. Manko,F. Manso,V. Manzari,Y. Mao,M. Marchisone,J. Mares,C. V. Margagliotti,A. Margotti,A. Marin,C. Markert,I. Martashvili,P. Martinengo,M. I. Martinez,A. M. Davalos,G. M. Garcia,Y. Martynov,A. Mas,S. Masciocchr,M. Masera,A. Masoni,L. Massacrier,M. Mastromarco,A. Mastroserio,Z. L. Matthews,A. Matyja,D. Mayani,C. Mayer,J. Mazer,M. A. Mazzoni,F. Meddi,A. Menchaca-Rocha,J. M. Perez,M. Meres,Y. Miake,A. Michalon,L. Milano,J. Milosevic,A. Mischke,A. N. Mishra,D. MiMcowiec,C. Mitu,J. Mlynarz,B. Mohanty,A. K. Mohanty,L. Molnar,L. M. Zetina,M. Monteno,E. Montes,T. Moon,M. Morando,D. A. Moreira,S. Moretto,A. Morsch,V. Muccifora,E. Mudnic,S. Muhuri,H. Mueller,M. G. Munhoz,L. Musa,A. Musso,B. K. Nandi, R. Nania,E. Nappi,C. Natrass,N. P. Naumov,S. Navin,T. K. Nayak,S. Nazarenko,G. Nazarov,A. Nedosekin,M. Nicassio,B. S. Nielsen,T. Niida,S. Nikolaev,V. Nikolic,S. Nikulin,V. Nikulin,B. S. Nilsen,M. S. Nilsson,F. Noferini,P. Nomokonov,G. Nooren,N. Novitzky,A. Nyanin,A. Nyatha,C. Nygaard,J. Nystrand,A. Ochirov,H. Oeschler,S. Oh,S. K. Oh,J. Oleniacz,C. Oppedisano,A. O. Velasquez,G. Ortona,A. Oskarsson,P. Ostrowski,I. Otterlund,J. Otwinowski,K. Oyama,K. Ozawa,Y. Pachmayer,M. Pachr,F. Padilla,P. Pagano,G. Paic,F. Painke,C. Pajares,S. K. Pal,S. Pal,A. Palaha,A. Palmeri,V. Papikyan,G. S. Pappalardo,W. J. Park,A. Passfeld,B. Pastircak,D. I. Patalakha,V. Paticchio,A. Pavlinov, T. Pawlak,T. Peitzmann,M. Perales,E. P. De,D. Peresunkou,C. E. Perez,E. P. Lezamas,D. Perini,D. Perrino,W. Peryt,A. Pesci,V. Peskov,Y. Pestov,V. Petracek,M. Petran,M. Petris,P. Petrov,M. Petrovici,C. Petta,S. Piano,A. Piccotti,M. Pikna,P. Pillot,O. Pinazza,L. Pinsky,N. Pitz,F. Piuz,D. B. Piyrathnan,M. Ploskon,J. Pluta,T. Pocheptsov,S. Pochybova,P. L. M.,M. G. Poghosyan,K. Polak,B. Polichtchouk,A. Pop,S. Porteboeuf-Houssais,V. Pospisil,B. Potukuchi,S. K. Prasad,R. Preghenella,F. Prino,C. A. Pruneau,I. Pshenichnov,S. Puchagin, G. Puddu,A. Pulvirenti,V. Punin,M. Putis,J. Putschke,E. Quercigh,H. Qvigstad,A. Rachevski,A. Rademakers,S. Radomski,T. S. Raiha,J. Rak,A. Rakotozafindrabe,L. Ramello,A. R. Reyes,S. Raniwala,R. Raniwala,S. S. Rasanen,B. T. Rascanu,D. Ratheeu,K. F. Read,J. S. Real,K. Redlich,P. Reichelt,M. Reicher,R. Renford,A. R. Reolon,A. Reshetin, F. Rettig,J. .. P.,K. Reygers,L. Riccati,R. A. Ricci,T. Richert,M. Richter,P. Riedler,W.

---

Riegler,F. Riggi,M. R. Cahuantzi,K. Roed,D. Rohr,D. Rohrich,R. Romita,F. Ronchetti,P. Rosnet,S. Rossegger,A. Rossi,F. Roukoutakis,P. Roy,C. Roy,A. J. Rubio,R. Rui,E. Ryabinkin,A. Rybicki,S. Sadovsky,K. Safairik,P. K. Sahu,J. Saini,H. Sakaguchi,S. Sakai,D. Sakata,C. A. Salgado,J. Salzwedel,S. Sambyal,V. Samsonov,X. S. Castro,L. Sandor,A. Sandoval,M. Sano,S. Sano,R. Santo,R. Santoro,J. Sarkamo,E. Scapparone,F. Scarlassara, R. P. Scharenberg,C. Schiaua,R. Schicker,C. Schmidt,H. R. Schmidt,S. Schreiner,S. Schuchmann,J. Schukraft,Y. Schutz,K. Schwarz,K. Schweda,G. Scioli,E. Scomparin,P. A. Scott,R. Scott,G. Segato,I. Selyuzhenkov,S. Senyukov,J. Seo,S. Serici,E. Serradilla,A. Sevcenco,I. Sgura,A. Shabetai,G. Shabratova,R. Shahoyan,N. Sharma,S. Sharma,K. Shigaki,M. Shimomura,K. Shtejer,Y. Sibiriak,M. Siciliano,E. Sicking,S. Siddhanta,T. Siemiarzczuk,D. Silvermyr,G. Simonetti,R. Singaraju,R. Singh,S. Singha,T. Sinha,B. C. Sinha,B. Sitar,M. Sitta,T. B. Skaali,K. Skjerdal,R. Smakal,N. Smirnov,R. Snellings,C. Sogaard,R. Soltz,H. Son,M. Song,J. Song,C. Soos,F. Soramel,I. Sputowska,M. Spyropoulou-Stassinaki,B. K. Srivastava,J. Stachel,I. Stan,I. Stan,G. Stefanek,G. Stefanin, T. Steinbeck,M. Steinpreis,E. Stenlund,G. Steyn,D. Stocco,M. Stolpovskiy,K. Strabykin,P. Strmen,A. A. P.,M. A. Subieta,T. Sugitate,C. Suire,M. Sukhorukov,R. Sultanov,M. Sumbera,T. Susa,A. S. de,I. Szarka,A. Szostak,C. Tagridis,J. Takahashi,J. D. Tapia,A. Tauro,G. T. Munoz,A. Telesca,C. Terrevoli,J. Thaefer,D. Thomas,J. H. Thomas,R. Tieulent,A. R. Timmins,D. Tlusty,A. Toia,H. Torii,L. Toscano,F. Tosello,T. Traczyk,D. Truesdale,W. H. Trzaska,T. Tsuji,A. Tunikin,R. Turrisi,T. S. Tveter,J. Ulery,K. Ullaland,J. Ulrich,A. Uras,J. Urban,G. M. Urciuoli,G. L. Usai,M. Vajzer,M. Vala,L. V. Palomo,S. Vallero,N. v. der,P. V. Vyvre,M. v. Leeuwen,L. Vannucci,A. Vargas,R. Varma,M. Vasileiou,A. Vasiliev,V. Vechernin,M. Veldhoen,M. Venaruzzo,E. Vercellin,S. Vergara,D. C. Vernekohl,R. Vernet,M. Verweij,L. Vickovic,G. Viesti,O. Vikhlyantsev,Z. Vilakazi,O. V. Baillie,A. Vinogradov,Y. Vinogradov,L. Vinogradov,T. Virgili,Y. P. Viyogi,A. Vodopyanov, S. Voloshin,K. Voloshin,G. Volpe,B. v. Haller,D. Vranic,G. Ovrebek,J. Vrlakova,B. Vulpescu,A. Vyushin,B. Wagner,V. Wagner,R. Wan,Y. Wang,M. Wang,D. Wang,Y. Wang, K. Watanabe,J. P. Wessels,U. Westerhoff,J. Wiechula,J. Wikne,M. Wilde,G. Wilk,A. Wilk, M. C. S.,B. Windelband,L. X. Karampatsos,H. Yang,S. Yang,S. Yasnopolskiy,J. Yi,Z. Yin, H. Yokoyama,I. .. K.,J. Yoon,W. Yu,X. Yuan,I. Yushmanov,C. Zach,C. Zampolli,S. Zaporozhets,A. Zarochentsev,P. Zavada,N. Zaviyalov,H. Zbroszczyk,P. Zelnicek,I. S. Zgura,M. Zhalov,X. Zhang,F. Zhou,D. Zhou,Y. Zhou,X. Zhu,A. Zichichi,A. Zimmermann, G. Zinovjev,Y. Zoccarato,M. Zynovyev (2012). **Measurement of event background fluctuations for charged particle jet reconstruction in Pb-Pb collisions at root s(NN) =2.76 TeV** JOURNAL OF HIGH ENERGY PHYSICS (ISSN:1126-6708), 053-

---

K. Aamodt,B. Abelev,A. A. Quintana,D. Adamova,A. M. Adare,M. M. Aggarwal,G. A. Rinella,A. G. Agocs,A. Agostinelli,S. A. Salazar,Z. Ahammed,N. Ahmad,A. A. Masoodi,S. U. Ahn,A. Akhmedov,D. Aleksandrov,B. Alessandro,R. A. Molina,A. Alici,A. Alkin,E. A. Avina,J. Alme,T. Alt,V. Altini,S. Altinpinar,I. Altsybeev,C. Andrei,A. Andronic,V. Anguelov,J. Anielski,T. Anticic,F. Antinori,P. Antonioli,L. Aphecetche,H. Appelshaeuser, N. Arbor,S. Arcelli,A. Arend,N. Armesto,R. Araldi,T. Aronsson,I. C. Arsene,M. Arslanok,A. Asryan,A. Augustinus,R. Averbeck,T. C. Awes,J. Aysto,M. D. Azmi,M. Bach,A. Badala,Y. W. Baek,R. Bailhache,R. Bala,R. B. Feroli,A. Baldisseri,A. Baldisseri,F. B. Dos,J. Ban,R. C. Baral,R. Barbera,F. Barile,G. G. Barnafoidi,L. S. Barnby,V. Barret,J. Bartke,M. Basile,N. Bastid,B. Bathen,G. Batigne,B. Batyunya,C. Baumann,I. G. Bearden,H. Beck,I. Belikov,F. Bellini,R. Bellwied,E. Belmont-Moreno,S. Beole,I. Berceau,A. Bercuci, Y. Berdnikov,D. Berenyi,C. Bergmann,L. Betev,A. Bhasin,A. K. Bhati,L. Bianchi,N. Bianchi,C. Bianchin,J. Bielcik,J. Bielcikova,A. Bilandzic,E. Biolcati,F. Blanco,F. Blanco,D. Blau,C. Blume,N. Bock,A. Bogdanov,H. Boggild,M. Bogolyubsky,L. Boldizar,M. Bombara,C. Bombonati,J. Book,H. Borel,A. Borissov,C. Bortolin,S. Bose,F. Bossu,M. Botje,S. Boettger,B. Boyer,P. Braun-Munzinger,M. Bregant,T. Breitner,M. Broz,R. Brun,E. Bruna,G. E. Bruno,D. Budnikov,H. Buesching,S. Bufalino,K. Bugaiev,O. Busch,Z. Buthelezi,D. Caffarri,X. Cai,H. Caines,E. C. Villar,P. Camerini,V. C. Roman,G. C. Romeo, F. Carena,W. Carena,F. Carminati,A. C. Diaz,M. Caselle,J. C. Castellanos,E. A. R.,V.

---

Catanescu,C. Cavicchioli,J. Cepila,P. Cerello,B. Chang,S. Chapeland,J. L. Charvet,S. Chattopadhyay,S. Chattopadhyay,M. Cherney,C. Cheshkov,B. Cheynis,E. Chiavassa,V. C. Barroso,D. D. Chinellato,P. Chochula,M. Chojnacki,P. Christakoglou,C. H. Christensen,P. Christiansen,T. Chujo,S. U. Chung,C. Cicalo,L. Cifarelli,F. Cindolo,J. Cleymans,F. Coccetti,J. .. P.,F. Colamaria,D. Colella,G. C. Balbastre,Z. C. del,P. Constantin,G. Contin, J. G. Contreras,T. M. Cormier,Y. C. Morales,I. C. Maldonado,P. Cortese,M. R. Cosentino, F. Costa,M. E. Cotallo,P. Crochet,E. C. Alaniz,E. Cuautle,L. Cunqueiro,G. D. Erasmo,A. Dainese,H. H. Dalsgaard,A. Danu,D. Das,I. Das,K. Das,A. Dash,S. Dash,S. De,A. D. Azevedo,G. O. V.,A. D. Caro,G. d. Cataldo,J. d. Cuveland,A. D. Falco,D. D. Gruttola,N. D. Marco,S. D. Pasquale,R. d. Rooij,E. D. Castillo,H. Delagrange,A. Deloff,V. Demanov,E. Denes,A. Deppman,D. D. Bari,C. D. Giglio,S. D. Liberto,A. D. Mauro,P. D. Nezza,T. Dietel,R. Divia,O. Djuvslund,A. Dobrin,T. Dobrowolski,I. Dominguez,B. Doenigus,O. Dordic,O. Driga,A. K. Dubey,L. Ducroux,P. Dupieux,A. K. Dutta,M. R. Dutta,D. Elia,D. Emschermann,H. Engel,H. A. Erdal,B. Espagnon,M. Estienne,S. Esumi,D. Evans,G. Eyyubova,D. Fabris,J. Faivre,D. Falchieri,A. Fantoni,M. Fasel,R. Fearick,A. Fedunov,D. Fehlker,D. Felea,B. Fenton-Olsen,G. Feofilov,A. F. Tellez,E. G. Ferreira,A. Ferretti,R. Ferretti,J. Figiel,M. A. S.,S. Filchagin,R. Fini,D. Finogeev,F. M. Fionda,E. M. Fiore,M. Floris,S. Foertsch,P. Foka,S. Fokin,E. Fragiaco,M. Fragiadakis,U. Frankenfeld,U. Fuchs,C. Furget,M. F. Girard,J. J. Gaardhoje,M. Gagliardi,A. Gago,M. Gallio,D. R. Gangadharan,P. Ganoti,C. Garabatos,E. Garcia-Solis,I. Garishvili,J. Gerhard,M. Germain, C. Geuna,A. Gheata,M. Gheata,B. Ghidini,P. Ghosh,P. Gianotti,M. R. Girard,P. Giubellino,E. Gladysz-Dziadus,P. Glaessel,R. Gomez,L. H. Gonzalez-Trueba,P. Gonzalez-Zamora,S. Gorbunov,A. Goswami,S. Gotovac,V. Grabski,L. K. Graczykowski,R. Grajcarek,A. Grelli,A. Grigoras,C. Grigoras,V. Grigoriev,A. Grigoryan,S. Grigoryan,B. Grinyov,N. Grion,J. F. Grosse-Oetringhaus,J. .. Y.,F. Guber,R. Guernane,C. G. Gutierrez, B. Guerzoni,M. Guilbaud,K. Gulbrandsen,T. Gunji,A. Gupta,R. Gupta,H. Gutbrod,O. Haaland,C. Hadjidakis,M. Haiduc,H. Hamagaki,G. Hamar,L. D. Hanratty,Z. Harmanova,J. W. Harris,M. Hartig,D. Hasegan,D. Hatzifotiadou,A. Hayrapetyan,M. Heide,H. Helstrup, A. Herghelegiu,G. H. Corral,N. Herrmann,K. F. Hetland,B. Hicks,P. T. Hille,B. Hippolyte, T. Horaguchi,Y. Hori,P. Hristov,I. Hrivnacova,M. Huang,S. Huber,T. J. Humanic,D. S. Hwang,R. Ichou,R. Ilkaev,I. Ilkiv,M. Inaba,E. Incani,G. M. Innocenti,M. Ippolitov,M. Irfan, C. Ivan,A. Ivanov,M. Ivanov,V. Ivanov,O. Ivanytskyi,P. M. Jacobs,L. Jancurova,S. Jangal, M. A. Janik,R. Janik,P. H. S.,S. Jena,R. T. Jimenez,L. Jirden,P. G. Jones,H. Jung,W. Jung, A. Jusko,S. Kalcher,P. Kalinak,M. Kalisky,T. Kalliokoski,A. Kalweit,K. Kanaki,J. H. Kang, V. Kaplin,A. K. Uysal,O. Karavichev,T. Karavicheva,E. Karpechev,A. Kazantsev,U. Kebschull,R. Keidel,M. M. Khan,P. Khan,S. A. Khan,A. Khanzadeev,Y. Kharlov,B. Kileng, B. Kim,D. J. Kim,D. W. Kim,J. H. Kim,J. S. Kim,M. Kim,S. Kim,S. H. Kim,T. Kim,S. Kirsch,I. Kisel,S. Kiselev,A. Kisiel,J. L. Klay,J. Klein,C. Klein-Boeing,M. Kliemant,A. Kluge,M. L. Knichel,K. Koch,M. K. Koehler,A. Koljvari,V. Kondratiev,N. Kondratyeva,A. Konevskikh,C. K. Kankanam,R. Kour,M. Kowalski,S. Kox,G. K. Meethalevedu,J. Kral,I. Kralik,F. Kramer,I. Kraus,T. Krawutschke,M. Kretz,M. Krivda,F. Krizek,M. Krus,E. Kryshen,M. Krzewicki,Y. Kucheriaev,C. Kuhn,P. G. Kuijer,P. Kurashvili,A. Kurepin,A. B. Kurepin,A. Kuryakin,S. Kushpil,V. Kushpil,M. J. Kweon,Y. Kwon,P. L. Rocca,P. L. de,I. Lakomov,C. Lara,A. Lardeux,D. T. Larsen,C. Lazzeroni,Y. L. Bornec,R. Lea,M. Lechman, K. S. Lee,S. C. Lee,F. Lefevre,J. Lehnert,L. Leistam,M. Lenhardt,V. Lenti,I. L. Monzon,H. L. Vargas,P. Levai,X. Li,J. Lien,R. Lietava,S. Lindal,V. Lindenstruth,C. Lippmann,M. A. Lisa,L. Liu,P. I. Loenne,V. R. Loggins,V. Loginov,S. Lohn,D. Lohner,C. Loizides,K. K. Loo,X. Lopez,E. L. Torres,G. Lovhoiden,X. .. G.,P. Luettig,M. Lunardon,J. Luo,G. Luparello,L. Luquin,C. Luzzi,R. Ma,A. Maevskaya,M. Mager,D. P. Mahapatra,A. Maire,M. Malaev,I. M. Cervantes,L. Malinina,D. Mal'Kevich,P. Malzacher,A. Mamonov,L. Manceau, V. Manko,F. Manso,V. Manzari,Y. Mao,M. Marchisone,J. Mares,G. V. Margagliotti,A. Margotti,A. Marin,C. Markert,I. Martashvili,P. Martinengo,M. I. Martinez,A. M. Davalos,G. M. Garcia,Y. Martynov,A. Mas,S. Masciocchi,M. Masera,A. Masoni,L. Massacrier,M. Mastromarco,A. Mastroserio,Z. L. Matthews,A. Matyja,D. Mayani,C. Mayer,M. A.

Mazzoni,F. Meddi,A. Menchaca-Rocha,J. M. Perez,M. Meres,Y. Miake,A. Michalon,J. Midori,L. Milano,J. Milosevic,A. Mischke,A. N. Mishra,D. Miskowiec,C. Mitu,J. Mlynarz,A. K. Mohanty,B. Mohanty,L. Molnar,L. M. Zetina,M. Monteno,E. Montes,T. Moon,M. Morando,D. A. Moreira,S. Moretto,A. Morsch,V. Muccifora,E. Mudnic,H. Mueller,S. Muhuri,M. G. Munhoz,L. Musa,A. Musso,B. K. Nandi,R. Nania,E. Nappi,C. Natrass,N. P. Naumov,S. Navin,T. K. Nayak,S. Nazarenko,G. Nazarov,A. Nedosekin,M. Nicassio,B. S. Nielsen,T. Niida,S. Nikolaev,V. Nikolic,S. Nikulin,V. Nikulin,B. S. Nilsen,M. S. Nilsson,F. Noferini,P. Nomokonov,G. Nooren,N. Novitzky,A. Nyanin,A. Nyatha,C. Nygaard,J. Nystrand,H. Obayashi,A. Ochirov,H. Oeschler,S. K. Oh,J. Oleniacz,C. Oppedisano,A. O. Velasquez,G. Ortona,A. Oskarsson,I. Otterlund,J. Otwinowski,G. Ovrebekk,K. Oyama,Y. Pachmayer,M. Pachr,F. Padilla,P. Pagano,G. Paic,F. Painke,C. Pajares,S. Pal,S. K. Pal,A. Palaha,A. Palmeri,G. S. Pappalardo,W. J. Park,A. Passfeld,D. I. Patalakha,V. Paticchio,A. Pavlinov,T. Pawlak,T. Peitzmann,E. P. De,D. Peresunko,C. E. Perez,E. P. Lezama,D. Perini,D. Perrino,W. Peryt,A. Pesci,V. Peskov,Y. Pestov,V. Petracek,M. Petran,M. Petris,P. Petrov,M. Petrovici,C. Petta,S. Piano,A. Piccotti,M. Pikna,P. Pillot,O. Pinazza,L. Pinsky,N. Pitz,F. Piuz,D. B. Piyrathna,M. Ploskon,J. Pluta,T. Pocheptsov,S. Pochybova,P. L. M.,M. G. Poghosyan,B. Polichtchouk,A. Pop,S. Porteboeuf-Houssais,V. Pospisil,B. Potukuchi,S. K. Prasad,R. Preghenella,F. Prino,C. A. Pruneau,I. Pshenichnov,G. Puddu,A. Pulvirenti,V. Punin,M. Putis,J. Putschke,E. Quercigh,H. Qvigstad,A. Rachevski,A. Rademakers,S. Radomski,T. S. Raiha,J. Rak,A. Rakotozafindrabe,L. Ramello,A. R. Reyes,R. Raniwala,S. Raniwala,S. S. Rasanen,B. T. Rascanu,D. Rathee,K. F. Read,J. S. Real,K. Redlich,P. Reichelt,M. Reicher,R. Renfordt,A. R. Reolon,A. Reshetin,F. Rettig,J. .. P.,K. Reygers,H. Ricaud,L. Riccati,R. A. Ricci,M. Richter,P. Riedler,W. Riegler,F. Riggi,M. R. Cahuantzi,D. Rohr,D. Rohrich,R. Romita,F. Ronchetti,P. Rosnet,S. Rossegger,A. Rossi,F. Roukoutakis, C. Roy,P. Roy,A. J. Rubio,R. Rui,E. Ryabinkin,A. Rybicki,S. Sadovsky,K. Safarik,P. K. Sahu,J. Saini,H. Sakaguchi,S. Sakai,D. Sakata,C. A. Salgado,S. Sambyal,V. Samsonov,X. S. Castro,L. Sandor,A. Sandoval,M. Sano,S. Sano,R. Santo,R. Santoro,J. Sarkamo,E. Scapparone,F. Scarlassara,R. P. Scharenberg,C. Schiaua,R. Schicker,C. Schmidt,H. R. Schmidt,S. Schreiner,S. Schuchmann,J. Schukraft,Y. Schutz,K. Schwarz,K. Schweda,G. Scioli,E. Scomparin,P. A. Scott,R. Scott,G. Segato,I. Selyuzhenkov,S. Senyukov,S. Serici,E. Serradilla,A. Sevcenco,I. Sgura,G. Shabratova,R. Shahoyan,N. Sharma,S. Sharma,K. Shigaki,M. Shimomura,K. Shtejer,Y. Sibiriak,M. Siciliano,E. Sicking,S. Siddhanta,T. Siemiarzczuk,D. Silvermyr,G. Simonetti,R. Singaraju,R. Singh,S. Singha,B. C. Sinha,T. Sinha,B. Sitar,M. Sitta,T. B. Skaali,K. Skjerdal,R. Smakal,N. Smirnov,R. Snellings,C. Sogaard,R. Soltz,H. Son,J. Song,M. Song,C. Soos,F. Soramel,M. Spyropoulou-Stassinaki, B. K. Srivastava,J. Stachel,I. Stan,G. Stefanek,G. Stefanini,T. Steinbeck,M. Steinpreis,E. Stenlund,G. Steyn,D. Stocco,M. Stolpovskiy,P. Strmen,A. A. P.,M. A. Subieta,T. Sugitate, C. Suire,M. Sukhorukov,R. Sultanov,M. Sumbera,T. Susa,A. S. de,I. Szarka,A. Szostak,C. Tagridis,J. Takahashi,J. D. Tapia,A. Tauro,G. T. Munoz,A. Telesca,C. Terrevoli,J. Thaeeder,D. Thomas,J. H. Thomas,R. Tieulent,A. R. Timmins,D. Tlusty,A. Toia,H. Torii,F. Tosello,T. Traczyk,W. H. Trzaska,T. Tsuji,A. Tumkin,R. Turrisi,A. J. Turvey,T. S. Tveter, J. Ulery,K. Ullaland,J. Ulrich,A. Uras,J. Urban,G. M. Urciuoli,G. L. Usai,M. Vajzer,M. Vala,L. V. Palomo,S. Vallerio,N. v. der,M. v. Leeuwen,P. V. Vyvre,L. Vannucci,A. Vargas,R. Varma,M. Vasileiou,A. Vasiliev,V. Vechernin,M. Veldhoen,M. Venaruzzo,E. Vercellin,S. Vergara,D. C. Vernekohl,R. Vernet,M. Verweij,L. Vickovic,G. Viesti,O. Vikhlyantsev,Z. Vilakazi,O. V. Baillie,A. Vinogradov,L. Vinogradov,Y. Vinogradov,T. Virgili,Y. P. Viyogi,A. Vodopyanov,K. Voloshin,S. Voloshin,G. Volpe,B. v. Haller,D. Vranic,J. Vrlakova,B. Vulpescu,A. Vyushin,B. Wagner,V. Wagner,R. Wan,D. Wang,M. Wang,Y. Wang,Y. Wang, K. Watanabe,J. P. Wessels,U. Westerhoff,J. Wiechula,J. Wikne,M. Wilde,A. Wilk,G. Wilk, M. C. S.,B. Windelband,L. X. Karampatsos,H. Yang,S. Yasnopolskiy,J. Yi,Z. Yin,H. Yokoyama,I. .. K.,J. Yoon,W. Yu,X. Yuan,I. Yushmanov,C. Zach,C. Zampolli,S. Zaporozhets,A. Zaroquentsev,P. Zavada,N. Zaviyalov,H. Zbrozczyk,P. Zelniczek,I. Zgura, M. Zhalov,X. Zhang,D. Zhou,F. Zhou,Y. Zhou,X. Zhu,A. Zichichi,A. Zimmermann,G. Zinovjev,Y. Zoccarato,M. Zynovyev (2012). **Particle-Yield Modification in Jetlike**

K. Aamodt, B. Abelev, A. A. Quintana, D. Adamova, A. M. Adare, M. M. Aggarwal, G. A. Rinella, A. G. Agocs, A. Agostinelli, S. A. Salazar, Z. Ahammed, N. Ahmad, A. A. Masoodi, S. U. Ahn, A. Akindinov, D. Aleksandrov, B. Alessandro, R. A. Molina, A. Alici, A. Alkin, E. A. Avina, J. Alme, T. Alt, V. Altini, S. Altinpinar, I. Altsybeev, C. Andrei, A. Andronic, V. Anguelov, J. Anielski, T. Anticic, F. Antinori, P. Antonioli, L. Aphecetche, H. Appelshaeuser, N. Arbor, S. Arcelli, A. Arend, N. Armesto, R. Arnaldi, T. Aronsson, I. C. Arsene, M. Arslanovic, A. Asryan, A. Augustinus, R. Averbeck, T. C. Awes, J. Aysto, M. D. Azmi, M. Bach, A. Badala, Y. W. Baek, R. Bailhache, R. Bala, R. B. Feroli, A. Baldisseri, A. Baldit, F. B. Dos, J. Ban, R. C. Baral, R. Barbera, F. Barile, G. G. Barnafoldi, L. S. Barnby, V. Barret, J. Bartke, M. Basile, N. Bastid, B. Bathen, G. Batigne, B. Batyunya, C. Baumann, I. G. Bearden, H. Beck, I. Belikov, F. Bellini, R. Bellwied, E. Belmont-Moreno, S. Beole, I. Berceanu, A. Bercuci, Y. Berdnikov, D. Berenyi, C. Bergmann, L. Betev, A. Bhasin, A. K. Bhati, L. Bianchi, N. Bianchi, C. Bianchin, J. Bielcik, J. Bielcikova, A. Bilandzic, E. Biolcati, F. Blanco, F. Blanco, D. Blau, C. Blume, N. Bock, A. Bogdanov, H. Boggild, M. Bogolyubsky, L. Boldizar, M. Bombara, C. Bombonati, J. Book, H. Borel, A. Borissov, C. Bortolin, S. Bose, F. Bossu, M. Botje, S. Boettger, B. Boyer, P. Braun-Munzinger, M. Bregant, T. Breitner, M. Broz, R. Brun, E. Bruna, G. E. Bruno, D. Budnikov, H. Buesching, S. Bufalino, K. Bugaiev, O. Busch, Z. Buthelezi, D. Caffarri, X. Cai, H. Caines, E. C. Villar, P. Camerini, V. C. Roman, G. C. Romeo, F. Carena, W. Carena, F. Carminati, A. C. Diaz, M. Caselle, J. C. Castellanos, E. A. R., V. Catanescu, C. Cavicchioli, J. Cepila, P. Cerello, B. Chang, S. Chapeland, J. L. Charvet, S. Chattopadhyay, S. Chattopadhyay, M. Cherney, C. Cheshkov, B. Cheynis, E. Chiavassa, V. C. Barroso, D. D. Chinellato, P. Chochula, M. Chojnacki, P. Christakoglou, C. H. Christensen, P. Christiansen, T. Chujo, S. U. Chung, C. Cicalo, L. Cifarelli, F. Cindolo, J. Cleymans, F. Coccetti, J. ... P., F. Colamaria, D. Colella, G. C. Balbastre, Z. C. del, P. Constantin, G. Contin, J. G. Contreras, T. M. Cormier, Y. C. Morales, I. C. Maldonado, P. Cortese, M. R. Cosentino, F. Costa, M. E. Cotallo, P. Crochet, E. C. Alaniz, E. Cuautle, L. Cunqueiro, G. D. Erasmo, A. Dainese, H. H. Dalsgaard, A. Danu, D. Das, I. Das, K. Das, A. Dash, S. Dash, S. De, A. D. Azevedo, G. O. V., A. D. Caro, G. d. Cataldo, J. d. Cuveland, A. D. Falco, D. D. Gruttola, N. D. Marco, S. D. Pasquale, R. d. Rooij, E. D. Castillo, H. Delagrange, A. Deloff, V. Demanov, E. Denes, A. Deppman, D. D. Bari, C. D. Giglio, S. D. Liberto, A. D. Mauro, P. D. Nezza, T. Dietel, R. Divia, O. Djuvsland, A. Dobrin, T. Dobrowolski, I. Dominguez, B. Doenigus, O. Dordic, O. Driga, A. K. Dubey, L. Ducroux, P. Dupieux, A. K. Dutta, M. R. Dutta, D. Elia, D. Emschermann, H. Engel, H. A. Erdal, B. Espagnon, M. Estienne, S. Esumi, D. Evans, G. Eyyubova, D. Fabris, J. Faivre, D. Falchieri, A. Fantoni, M. Fasel, R. Fearick, A. Fedunov, D. Fehlker, D. Felea, B. Fenton-Olsen, G. Feofilov, A. F. Tellez, E. G. Ferreira, A. Ferretti, R. Ferretti, J. Figiel, M. A. S., S. Filchagin, R. Fini, D. Finogeev, F. M. Fionda, E. M. Fiore, M. Floris, S. Foertsch, P. Foka, S. Fokin, E. Fragiaco, M. Fragkiadakis, U. Frankenfeld, U. Fuchs, C. Furget, M. F. Girard, J. J. Gaardhoje, M. Gagliardi, A. Gago, M. Gallio, D. R. Gangadharan, P. Ganoti, C. Garabatos, E. Garcia-Solis, I. Garishvili, J. Gerhard, M. Germain, C. Geuna, A. Gheata, M. Gheata, B. Ghidini, P. Ghosh, P. Gianotti, M. R. Girard, P. Giubellino, E. Gladysz-Dziadus, P. Glaessel, R. Gomez, L. H. Gonzalez-Trueba, P. Gonzalez-Zamora, S. Gorbunov, A. Goswami, S. Gotovac, V. Grabski, L. K. Graczykowski, R. Grajcarek, A. Grelli, A. Grigoras, C. Grigoras, V. Grigoriev, A. Grigoryan, S. Grigoryan, B. Grinyov, N. Grion, J. F. Grosse-Oetringhaus, J. .. Y., F. Guber, R. Guernane, C. G. Gutierrez, B. Guerzoni, M. Guilbaud, K. Gulbrandsen, T. Gunji, A. Gupta, R. Gupta, H. Gutbrod, O. Haaland, C. Hadjidakis, M. Haiduc, H. Hamagaki, G. Hamar, L. D. Hanratty, Z. Harmanova, J. W. Harris, M. Hartig, D. Hasegan, D. Hatzifotiadou, A. Hayrapetyan, M. Heide, H. Helstrup, A. Herghelegiu, G. H. Corral, N. Herrmann, K. F. Hetland, B. Hicks, P. T. Hille, B. Hippolyte, T. Horaguchi, Y. Hori, P. Hristov, I. Hrivnacova, M. Huang, S. Huber, T. J. Humanic, D. S. Hwang, R. Ichou, R. Ilkaev, I. Ilkiv, M. Inaba, E. Incani, G. M. Innocenti, M. Ippolitov, M. Irfan, C. Ivan, A. Ivanov, M. Ivanov, V. Ivanov, O. Ivanytskyi, P. M. Jacobs, L. Jancurova, S. Jangal, M. A. Janik, R. Janik, P. H. S., S. Jena, R. T. Jimenez, L. Jirde, P. G. Jones, H. Jung, W. Jung,

A. Jusko,S. Kalcher,P. Kalinak,M. Kalisky,T. Kalliokoski,A. Kalweit,K. Kanaki,J. H. Kang, V. Kaplin,A. K. Uysal,O. Karavichev,T. Karavicheva,E. Karpechev,A. Kazantsev,U. Kebschull,R. Keidel,M. M. Khan,P. Khan,S. A. Khan,A. Khanzadeev,Y. Kharlov,B. Kileng, B. Kim,D. J. Kim,D. W. Kim,J. H. Kim,J. S. Kim,M. Kim,S. Kim,S. H. Kim,T. Kim,S. Kirsch,I. Kisel,S. Kiselev,A. Kisiel,J. L. Klay,J. Klein,C. Klein-Boesing,M. Kliemant,A. Kluge,M. L. Knichel,K. Koch,M. K. Koehler,A. Kolojvari,V. Kondratiev,N. Kondratyeva,A. Konevskikh,C. K. Kankanamge,R. Kour,M. Kowalski,S. Kox,G. K. Meethalevedu,J. Kral,I. Kralik,F. Kramer,I. Kraus,T. Krawutschke,M. Kretz,M. Krivda,F. Krizek,M. Krus,E. Kryshen,M. Krzewicki,Y. Kucheriaev,C. Kuhn,P. G. Kuijer,P. Kurashvili,A. Kurepin,A. B. Kurepin,A. Kuryakin,S. Kushpil,V. Kushpil,M. J. Kweon,I. Kwon,P. L. Rocca,P. L. de,I. Lakomov,C. Lara,A. Lardeux,D. T. Larsen,C. Lazzeroni,Y. L. Bornec,R. Lea,M. Lechman, K. S. Lee,S. C. Lee,F. Lefevre,J. Lehnert,L. Leistam,M. Lenhardt,V. Lenti,I. L. Monzon,H. L. Vargas,P. Levai,X. Li,J. Lien,R. Lietava,S. Lindal,V. Lindenstruth,C. Lippmann,M. A. Lisa,L. Liu,P. I. Loenne,V. R. Loggins,V. Loginov,S. Lohn,D. Lohner,C. Loizides,K. K. Loo,X. Lopez,E. L. Torres,G. Lovhoiden,X. .. G.,P. Luettig,M. Lunardon,J. Luo,G. Luparello,L. Luquin,C. Luzzi,R. Ma,A. Maevskaya,M. Mager,D. P. Mahapatra,A. Maire,M. Malaev,I. M. Cervantes,L. Malinina,D. Mal'Kevich,P. Malzacher,A. Mamonov,L. Manceau, V. Manko,F. Manso,V. Manzari,Y. Mao,M. Marchisone,J. Mares,G. V. Margagliotti,A. Margotti,A. Marin,C. Markert,I. Martashvili,P. Martinengo,M. I. Martinez,A. M. Davalos,G. M. Garcia,Y. Martynov,A. Mas,S. Masciocchi,M. Masera,A. Masoni,L. Massacrier,M. Mastromarco,A. Mastroserio,Z. L. Matthews,A. Matyja,D. Mayani,C. Mayer,M. A. Mazzoni,F. Meddi,A. Menchaca-Rocha,J. M. Perez,M. Meres,Y. Miake,A. Michalon,J. Midori,L. Milano,J. Milosevic,A. Mischke,A. N. Mishra,D. Miskowicz,C. Mitu,J. Mlynarz,A. K. Mohanty,B. Mohanty,L. Molnar,L. M. Zetina,M. Monteno,E. Montes,T. Moon,M. Morando,D. A. Moreira,S. Moretto,A. Morsch,V. Muccifora,E. Mudnic,H. Mueller,S. Muhuri,M. G. Munhoz,L. Musa,A. Musso,J. L. Nagle,B. K. Nandi,R. Nania,E. Nappi,C. Natrass,N. P. Naumov,S. Navin,T. K. Nayak,S. Nazarenko,G. Nazarov,A. Nedosekin,M. Nicassio,B. S. Nielsen,T. Niida,S. Nikolaev,V. Nikolic,S. Nikulin,V. Nikulin,B. S. Nilsen,M. S. Nilsson,F. Noferini,P. Nomokonov,G. Nooren,N. Novitzky,A. Nyanin,A. Nyatha,C. Nygaard,J. Nystrand,H. Obayashi,A. Ochirov,H. Oeschler,S. K. Oh,J. Oleniacz,C. Oppedisano,A. O. Velasquez,G. Ortona,A. Oskarsson,I. Otterlund,J. Otwinowski,G. Ovrebekk,K. Oyama,Y. Pachmayer,M. Pacher,F. Padilla,P. Pagano,G. Paic,F. Painke,C. Pajares,S. Pal,S. K. Pal,A. Palaha,A. Palmeri,G. S. Pappalardo,W. J. Park,A. Passfeld,D. I. Patalakha,V. Paticchio,A. Pavlinov,T. Pawlak,T. Peitzmann,E. P. De,D. Peresunko,C. E. Perez,E. P. Lezama,D. Perini,D. Perrino,W. Peryt,A. Pesci,V. Peskov,Y. Pestov,V. Petracek,M. Petran,M. Petris,P. Petrov,M. Petrovici,C. Petta,S. Piano,A. Piccotti,M. Pikna, P. Pillot,O. Pinazza,L. Pinsky,N. Pitz,F. Piuz,D. B. Piyarathna,M. Ploskon,J. Pluta,T. Pocheptsov,S. Pochybova,P. L. M.,M. G. Poghosyan,B. Polichtchouk,A. Pop,S. Porteboeuf-Houssais,V. Pospisil,B. Potukuchi,S. K. Prasad,R. Pregonella,F. Prino,C. A. Pruneau,I. Pshenichnov,G. Puddu,A. Pulvirenti,V. Punin,M. Putis,J. Putschke,E. Quercigh, H. Qvigstad,A. Rachevski,A. Rademakers,S. Radomski,T. S. Raiha,J. Rak,A. Rakotozafindrabe,L. Ramello,A. R. Reyes,R. Raniwala,S. Raniwala,S. S. Raesaenen,B. T. Rascanu,D. Rathee,K. F. Read,J. S. Real,K. Redlich,R. Reichelt,M. Reicher,R. Renfordt,A. R. Reolon,A. Reshetin,F. Rettig,J. .. P.,K. Reygers,H. Ricaud,L. Riccati,R. A. Ricci,M. Richter,P. Riedler,W. Riegler,F. Riggi,M. R. Cahuantzi,D. Rohr,D. Rohrich,R. Romita,F. Ronchetti,P. Rosnet,S. Rossegger,A. Rossi,F. Roukoutakis,C. Roy,P. Roy,A. J. Rubio,R. Rui,E. Ryabinkin,A. Rybicki,S. Sadovsky,K. Safarik,P. K. Sahu,J. Saini,H. Sakaguchi,S. Sakai,D. Sakata,C. A. Salgado,S. Sambyal,V. Samsonov,X. S. Castro,L. Sandor,A. Sandoval,M. Sano,S. Sano,R. Santo,R. Santoro,J. Sarkamo,E. Scapparone,F. Scarlassara, R. P. Scharenberg,C. Schiaua,R. Schicker,C. Schmidt,H. R. Schmidt,S. Schreiner,S. Schuchmann,J. Schukraft,Y. Schutz,K. Schwarz,K. Schweda,G. Scioli,E. Scomparin,P. A. Scott,R. Scott,G. Segato,I. Selyuzhenkov,S. Senyukov,S. Serici,E. Serradilla,A. Sevcenco,I. Sgura,G. Shabratova,R. Shahoyan,N. Sharma,S. Sharma,K. Shigaki,M. Shimomura,K. Shteyer,Y. Sibiriak,M. Siciliano,E. Sicking,S. Siddhanta,T. Siemiarczuk,D. Silvermyr,G.

---

Simonetti,R. Singaraju,R. Singh,S. Singha,B. C. Sinha,T. Sinha,B. Sitar,M. Sitta,T. B. Skaali,K. Skjerdal,R. Smakal,N. Smirnov,R. Snellings,C. Sogaard,R. Soltz,H. Son,J. Song, M. Song,C. Soos,F. Soramel,M. Spyropoulou-Stassinaki,B. K. Srivastava,J. Stachel,I. Stan,G. Stefanek,G. Stefanini,T. Steinbeck,M. Steinpreis,E. Stenlund,G. Steyn,D. Stocco, M. Stolpovskiy,P. Strmen,A. A. P.,M. A. Subieta,T. Sugitate,C. Suire,M. Sukhorukov,R. Sultanov,M. Sumbera,T. Susa,A. S. de,I. Szarka,A. Szostak,C. Tagridis,J. Takahashi,J. D. Tapia,A. Tauro,G. T. Munoz,A. Telesca,C. Terrevoli,J. Thaeder,D. Thomas,J. H. Thomas, R. Tieulent,A. R. Timmins,D. Tlusty,A. Toia,H. Torii,F. Tosello,T. Traczyk,W. H. Trzaska,T. Tsuji,A. Tumkin,R. Turrisi,A. J. Turvey,T. S. Tveter,J. Ulery,K. Ullaland,J. Ulrich,A. Uras,J. Urban,G. M. Urciuoli,G. L. Usai,M. Vajzer,M. Vala,L. V. Palomo,S. Vallero,N. v. der,M. v. Leeuwen,R. V. Vyvre,L. Vannucci,A. Vargas,R. Varma,M. Vasileiou,A. Vasiliev,V. Vechernin,M. Veldhoen,M. Venaruzzo,E. Vercellin,S. Vergara,D. C. Vernekohl,R. Vernet,M. Verweij,L. Vickovic,G. Viesti,O. Vikhlyantsev,Z. Vilakazi,O. V. Baillie,A. Vinogradov,L. Vinogradov,Y. Vinogradov,T. Virgili,Y. P. Viyogi,A. Vodopyanov, K. Voloshin,S. Voloshin,G. Volpe,B. v. Haller,D. Vranic,J. Vrlakova,B. Vulpescu,A. Vyushin,B. Wagner,V. Wagner,R. Wan,D. Wang,M. Wang,Y. Wang,Y. Wang,K. Watanabe, J. P. Wessels,U. Westerhoff,J. Wiechula,J. Wikne,M. Wilde,A. Wilk,G. Wilk,M. C. S.,B. Windelband,L. X. Karampatsos,H. Yang,S. Yasnopolskiy,J. Yi,Z. Yin,H. Yokoyama,I. .. K., J. Yoon,W. Yu,X. Yuan,I. Yushmanov,C. Zach,C. Zampolli,S. Zaporozhets,A. Zaroquentsev,R. Zavada,N. Zaviyalov,H. Zbroszczyk,P. Zelniczek,I. Zgura,M. Zhalov,X. Zhang,D. Zhou,F. Zhou,Y. Zhou,X. Zhu,A. Zichichi,A. Zimmermann,G. Zinovjev,Y. Zoccarato,M. Zynovyev (2012). **Harmonic decomposition of two particle angular correlations in Pb-Pb collisions at root s(NN)=2.76 TeV** PHYSICS LETTERS. SECTION B (ISSN:0370-2693), 249- 264, 708;

---

B. Abelev,J. Adam,D. Adamova,A. M. Adare,M. M. Aggarwal,G. A. Rinella,A. G. Agocs,A. Agostinelli,S. A. Salazar,Z. Ahammed,N. Ahmad,A. A. Masoodi,S. U. Ahn,A. Akindinov,D. Aleksandrov,B. Alessandro,R. A. Molina,A. Alici,A. Alkin,E. A. Avina,T. Alt,V. Altini,S. Altinpinar,I. Altsybeev,C. Andrei,A. Andronic,V. Angelov,J. Anielski,C. Anson,T. Anticic,F. Antinori,P. Antonioli,L. Aphecetche,H. Appelshaeuser,N. Arbor,S. Arcelli,A. Arend,N. Armesto,R. Araldi,T. Aronsson,I. C. Arsene,M. Arslanok,A. Asryan,A. Augustinus,R. Auerbeck,T. C. Awes,J. Aysto,M. D. Azmi,M. Bach,A. Badala,Y. W. Baek,R. Bailhache,R. Bala,R. B. Ferroli,A. Baldisseri,A. Baldit,F. B. Dos,J. Ban,R. C. Baral,R. Barbera,F. Barile,G. G. Barnafoeldi,L. S. Barnby,V. Barret,J. Bartke,M. Basile,N. Bastid,B. Bathen,G. Batigne,B. Batyunya,C. Baumann,I. G. Bearden,H. Beck,I. Belikov,F. Bellini,R. Bellwied,E. Belmont-Moreno,G. Bencedi,S. Beole,I. Berceanu,A. Bercuci,Y. Berdnikov,D. Berenyi,C. Bergmann,D. Berzano,L. Betev,A. Bhasin,A. K. Bhati,L. Bianchi,N. Bianchi,C. Bianchin,J. Bielcik,J. Bielcikova,A. Bilandzic,S. Bjelogric,F. Blanco,F. Blanco,D. Blau,C. Blume,M. Boccioni,N. Bock,A. Bogdanov,H. Boggild,M. Bogolyubsky,L. Boldizar,M. Bombara,J. Book,H. Borel,A. Borissov,S. Bose,F. Bossu,M. Botje,S. Boettger,B. Boyer,P. Braun-Munzinger,M. Bregant,T. Breitner,T. A. Browning,M. Broz,R. Brun,E. Bruna,G. E. Bruno,D. Budnikov,H. Buesching,S. Bufalino,K. Bugaiev,O. Busch,Z. Buthelezi,D. C. Orduna,D. Caffarri,X. Cai,H. Caines,E. C. Villar,R. Camerini,V. C. Roman,G. C. Romeo,W. Carena,F. Carena,N. C. Filho,F. Carminati,C. A. Carrillo,A. C. Diaz,M. Caselle,J. C. Castellanos,J. F. Castillo,E. A. R.,V. Catanescu,C. Cavicchioli,J. Cepila,P. Cerello,B. Chang,S. Chapeland,J. L. Charvet,S. Chattopadhyay,S. Chattopadhyay,M. Cherney,C. Cheshkov,B. Cheynis,E. Chiavassa,V. C. Barroso,D. D. Chinellato,P. Chochula,M. Chojnacki,P. Christakoglou,C. H. Christensen,P. Christiansen,T. Chujo,S. U. Chung,C. Cicalo,L. Cifarelli,F. Cindolo,J. Cleymans,F. Coccetti,J. .. P.,F. Colamaria,D. Colella,G. C. Balbastre,Z. C. del,P. Constantin,G. Contin,J. G. Contreras,T. M. Cormier,Y. C. Morales,P. Cortese,I. C. Maldonado,M. R. Cosentino,F. Costa,M. E. Cotallo,E. Crescio,P. Crochet,E. C. Alaniz,E. Cuautle,L. Cunqueiro,A. Dainese,H. H. Dalsgaard,A. Danu,K. Das,I. Das,D. Das,A. Dash,S. Dash,S. De,A. D. Azevedo,G. O. V.,A. D. Caro,G. d. Cataldo,J. d. Cuveland,A. D. Falco,D. D. Gruttola,H. Delagrange,E. D. Castillo,A. Deloff,V. Demanov, N. D. Marco,E. Denes,S. D. Pasquale,A. Deppman,G. D. Erasmo,R. d. Rooij,D. D. Bari,T.

---

Dietel,C. D. Giglio,S. D. Liberto,A. D. Mauro,P. D. Nezza,R. Divia,O. Djuvsland,A. Dobrin,T. Dobrowolski,I. Dominguez,B. Doenigus,O. Dordic,O. Driga,A. K. Dubey,L. Ducroux,P. Dupieux,A. K. Dutta,M. R. Dutta,D. Elia,D. Emschermann,H. Engel,H. A. Erdal,B. Espagnon,M. Estienne,S. Esumi,D. Evans,G. Eyyubova,D. Fabris,J. Faivre,D. Falchieri,A. Fantoni,M. Fasel,R. Fearick,A. Fedunov,D. Fehlker,L. Feldkamp,D. Felea,G. Feofilov,A. F. Tellez,R. Ferretti,A. Ferretti,J. Figiel,M. A. S.,S. Filchagin,R. Fini,D. Finogeev,F. M. Fionda,E. M. Fiore,M. Floris,S. Foertsch,P. Foka,S. Fokin,E. Fragiacomio, M. Fragkiadakis,U. Frankenfeld,U. Fuchs,C. Furget,M. F. Girard,J. J. Gaardhoje,M. Gagliardi,A. Gago,M. Gallio,D. R. Gangadharan,P. Ganoti,C. Garabatos,E. Garcia-Solis,I. Garishvili,J. Gerhard,M. Germain,C. Geuna,M. Gheata,A. Gheata,B. Ghidini,P. Ghosh,P. Gianotti,M. R. Girard,P. Giubellino,E. Gladysz-Dziadus,P. Glaessel,R. Gomez,E. G. Ferreira,L. H. Gonzalez-Trueba,P. Gonzalez-Zamora,S. Gorbunov,A. Goswami,S. Gotovac,V. Grabski,L. K. Graczykowski,R. Grajcarek,A. Grelli,A. Grigoras,C. Grigoras,V. Grigoriev,S. Grigoryan,A. Grigoryan,B. Grinyov,N. Grion,P. Gros,J. F. Grosse-Oetringhaus,J. .. Y.,R. Grosso,F. Guber,R. Guernane,C. G. Gutierrez,B. Guerzoni,M. Guilbaud,K. Gulbrandsen,T. Gunji,R. Gupta,A. Gupta,H. Gutbrod,O. Haaland,C. Hadjidakis,M. Haiduc,H. Hamagaki,G. Hamar,B. H. Han,L. D. Hanratty,A. Hansen,Z. Harmanova,J. W. Harris,M. Hartig,D. Hasegan,D. Hatzifotiadou,A. Hayrapetyan,S. T. Heckel,M. Heide,H. Helstrup,A. Herghelegiu,G. H. Corral,N. Herrmann,K. F. Hetland,B. Hicks,P. T. Hille,B. Hippolyte,T. Horaguchi,Y. Hori,P. Hristov,I. Hrivnacova,M. Huang,S. Huber,T. J. Humanic,D. S. Hwang,R. Ichou,R. Ilkaev,I. Ilkiv,M. Inaba,E. Incani,P. G. Innocenti,G. M. Innocenti,M. Ippolitov,M. Irfan,C. Ivan,A. Ivanov,V. Ivanov,M. Ivanov,O. Ivanytskyi,A. Jacholkowski,P. M. Jacobs,L. Jancurova,H. J. Jang,S. Jangal,M. A. Janik,R. Janik,P. H. S.,S. Jena,R. T. Jimenez,L. Jirden,P. G. Jones,H. Jung,W. Jung,A. Jusko,A. B. Kaidalov,V. Kakoyan,S. Kalcher,P. Kalinak,M. Kalisky,T. Kalliokoski,A. Kalweit,K. Kanaki, J. H. Kang,V. Kaplin,A. K. Uysal,O. Karavichev,T. Karavicheva,E. Karpechev,A. Kazantsev,U. Kebschull,R. Keidel,S. A. Khan,P. Khan,M. M. Khan,A. Khanzadeev,Y. Kharlov,B. Kileng,D. J. Kim,T. Kim,S. Kim,S. H. Kim,M. Kim,J. S. Kim,J. H. Kim,D. W. Kim,B. Kim,S. Kirsch,I. Kisel,S. Kiselev,A. Kisiel,J. L. Klay,J. Klein,C. Klein-Boesing,M. Kliemant,A. Kluge,M. L. Knichel,K. Koch,M. K. Koehler,A. Kolojvari,V. Kondratiev,N. Kondratyeva,A. Konevskikh,A. Korneev,C. K. Kankanamge,R. Kour,M. Kowalski,S. Kox,G. K. Meethalevedu,J. Kral,I. Kralik,F. Kramer,I. Kraus,T. Krawutschke,M. Krelina,M. Kretz,M. Krivda,F. Krizek,M. Krus,E. Kryshen,M. Krzewicki,Y. Kucheriaev,C. Kuhn,P. G. Kuijer,P. Kurashvili,A. B. Kurepin,A. Kurepin,A. Kuryakin,S. Kushpil,V. Kushpil,H. Kvaerno,M. J. Kweon,Y. Kwon,P. L. de,I. Lakomov,R. Langoy,C. Lara,A. Lardeux,P. L. Rocca,C. Lazzeroni,R. Lea,Y. L. Bornec,S. C. Lee,K. S. Lee,F. Lefevre,J. Lehnert,L. Leistam,M. Lenhardt,V. Lenti,H. Leon,I. L. Monzon,H. L. Vargas,P. Levai,X. Li,J. Lien,R. Lietava,S. Lindal,V. Lindenstruth,C. Lippmann,M. A. Lisa,L. Liu,P. I. Loenne,V. R. Loggins,V. Loginov,S. Lohn,D. Lohner,C. Loizides,K. K. Loo,X. Lopez,E. L. Torres,G. Lovhoiden,X. .. G.,P. Luettig,M. Lunardon,J. Luo,G. Luparello,L. Luquin,C. Luzzi,R. Ma, K. Ma,D. M. Madagodahettige-Don,A. Maevskaya,M. Mager,D. P. Mahapatra,A. Maire,M. Malaev,I. M. Cervantes,L. Malinina,D. Mal'Kevich,P. Malzacher,A. Mamonov,L. Manceau, L. Mangotra,V. Manko,F. Manso,V. Manzari,Y. Mao,M. Marchisone,J. Mares,G. V. Margagliotti,A. Margotti,A. Marin,C. Markert,I. Martashvili,P. Martinengo,M. I. Martinez, A. M. Davalos,G. M. Garcia,Y. Martynov,A. Mas,S. Masciocchi,M. Maser,A. Masoni,L. Massacrier,M. Mastromarco,A. Mastroserio,Z. L. Matthews,A. Matyja,D. Mayani,C. Mayer,J. Mazer,M. A. Mazzoni,F. Meddi,A. Menchaca-Rocha,J. M. Perez,M. Meres,Y. Miake,A. Michalon,L. Milano,J. Milosevic,A. Mischke,A. N. Mishra,D. Miskowicz,C. Mitu, J. Mlynarz,A. K. Mohanty,B. Mohanty,L. Molnar,L. M. Zetina,M. Monteno,E. Montes,T. Moon,M. Morando,D. A. Moreira,S. Moretto,A. Morsch,V. Muccifora,E. Mudnic,S. Muhuri,H. Mueller,M. G. Munhoz,L. Musa,A. Musso,B. K. Nandi,R. Nania,E. Nappi,C. Natrass,N. P. Naumov,S. Navin,T. K. Nayak,S. Nazarenko,G. Nazarov,A. Nedosekin,M. Nicassio,B. S. Nielsen,T. Niida,S. Nikolaev,V. Nikolic,V. Nikulin,S. Nikulin,B. S. Nilsen,M. S. Nilsson,F. Noferini,P. Nomokonov,G. Nooren,N. Novitzky,A. Nyman,A. Nyatha,C.

---

Nygaard,J. Nystrand,A. Ochirov,H. Oeschler,S. Oh,S. K. Oh,J. Oleniacz,C. Oppedisano,A. O. Velasquez,G. Ortona,A. Oskarsson,P. Ostrowski,I. Otterlund,J. Otwinowski,K. Oyama,K. Ozawa,Y. Pachmayer,M. Pachr,F. Padilla,P. Pagano,G. Paic,F. Painke,C. Pajares,S. Pal,S. K. Pal,A. Palaha,A. Palmeri,V. Papikyan,G. S. Pappalardo,W. J. Park,A. Passfeld,B. Pastircak,D. I. Patalakha,V. Paticchio,A. Pavlinov,T. Pawlak,T. Peitzmann,M. Perales,E. P. De,D. Peresunko,C. E. Perez,E. P. Lezama,D. Perini,D. Perrino,W. Peryt,A. Pesci,V. Peskov,Y. Pestov,V. Petracek,M. Petran,M. Petris,P. Petrov,M. Petrovici,C. Petta, S. Piano,A. Piccotti,M. Pikna,P. Pillot,O. Pinazza,L. Pinsky,N. Pitz,F. Piuz,D. B. Piyarathna,M. Ploskon,J. Pluta,T. Pocheptsov,S. Pochybova,P. L. M.,M. G. Poghosyan,K. Polak,B. Polichtchouk,A. Pop,S. Porteboeuf-Houssais,V. Pospisil,B. Potukuchi,S. K. Prasad,R. Preghenella,F. Prino,C. A. Pruneau,I. Pshenichnov,S. Puchagin,G. Puddu,A. Pulvirenti,V. Punin,M. Putis,J. Putschke,E. Quercigh,H. Qvigstad,A. Rachevski,A. Rademakers,S. Radomski,T. S. Raiha,J. Rak,A. Rakotozafindrabe,L. Ramello,A. R. Reyes, R. Raniwala,S. Raniwala,S. S. Raesaenen,B. T. Rascanu,D. Rathee,K. F. Read,J. S. Real,K. Redlich,P. Reichelt,M. Reicher,R. Renfordt,A. R. Reolon,A. Reshetin,F. Rettig,J. .. P.,K. Reygers,L. Riccati,R. A. Ricci,T. Richert,M. Richter,P. Riedler,W. Riegler,F. Riggi,M. R. Cahuantzi,K. Roed,D. Rohr,D. Roehrich,R. Romita,F. Ronchetti,P. Rosnet,S. Rossegger, A. Rossi,F. Roukoutakis,P. Roy,C. Roy,A. J. Rubio,R. Rui,E. Ryabinkin,A. Rybicki,S. Sadovsky,K. Safarik,P. K. Sahu,J. Saini,H. Sakaguchi,S. Sakai,D. Sakata,C. A. Salgado,J. Salzwedel,S. Sambyal,V. Samsonov,X. S. Castro,L. Sandor,A. Sandoval,S. Sano,M. Sano, R. Santo,R. Santoro,J. Sarkamo,E. Scapparone,F. Scarlassara,R. P. Scharenberg,C. Schiaua,R. Schicker,H. R. Schmidt,C. Schmidt,S. Schreiner,S. Schuchmann,J. Schukraft,Y. Schutz,K. Schwarz,K. Schweda,G. Scioli,E. Scomparin,R. Scott,P. A. Scott,G. Segato,I. Selyuzhenkov,S. Senyukov,J. Seo,S. Serici,E. Serradilla,A. Sevcenco,I. Sgura,A. Shabetai, G. Shabratova,R. Shahoyan,S. Sharma,N. Sharma,K. Shigaki,M. Shimomura,K. Shtejer,Y. Sibiriak,M. Siciliano,E. Sicking,S. Siddhanta,T. Siemiarczuk,D. Silvermyr,G. Simonetti,R. Singaraju,R. Singh,S. Singha,T. Sinha,B. C. Sinha,B. Sitar,M. Sitta,T. B. Skaali,K. Skjerdal,R. Smakal,N. Smirnov,R. Snellings,C. Sogaard,R. Soltz,H. Son,J. Song,M. Song, C. Soos,F. Soramel,I. Sputowska,M. Spyropoulou-Stassinaki,B. K. Srivastava,J. Stachel,I. Stan,I. Stan,G. Stefanek,G. Stefanini,T. Steinbeck,M. Steinpreis,E. Stenlund,G. Steyn,D. Stocco,M. Stolpovskiy,K. Strabykin,P. Strmen,A. A. P.,M. A. Subieta,T. Sugitate,C. Suire, M. Sukhorukov,R. Sultanov,M. Sumbera,T. Susa,A. S. de,I. Szarka,A. Szostak,C. Tagridis,J. Takahashi,J. D. Tapia,A. Tauro,G. T. Munoz,A. Telesca,C. Terrevoli,J. Thaeuder,D. Thomas,J. H. Thomas,R. Tieulent,A. R. Timmins,D. Tlusty,A. Toia,H. Torii,L. Toscano,F. Tosello,T. Traczyk,D. Truesdale,W. H. Trzaska,T. Tsuji,A. Tumkin,R. Turrisi, T. S. Tveter,J. Ulery,K. Ullaland,J. Ulrich,A. Uras,J. Urban,G. M. Urciuoli,G. L. Usai,M. Vajzer,M. Vala,L. V. Palomo,S. Vallero,N. v. der,R. V. Vyvre,M. v. Leeuwen,L. Vannucci, A. Vargas,R. Varma,M. Vasileiou,A. Vasiliev,V. Vechernin,M. Veldhoen,M. Venaruzzo,E. Vercellin,S. Vergara,D. C. Vernekohl,R. Vernet,M. Verweij,L. Vickovic,G. Viesti,O. Vikhlyantsev,Z. Vilakazi,O. V. Baillie,L. Vinogradov,A. Vinogradov,Y. Vinogradov,T. Virgili,Y. P. Viyogi,A. Vodopyanov,S. Voloshin,K. Voloshin,G. Volpe,B. v. Haller,D. Vranic,G. Ovrebek,J. Vrlakova,B. Vulpescu,A. Vyushin,V. Wagner,B. Wagner,R. Wan,Y. Wang,D. Wang,Y. Wang,M. Wang,K. Watanabe,J. P. Wessels,U. Westerhoff,J. Wiechula,J. Wikne,M. Wilde,G. Wilk,A. Wilk,M. C. S.,B. Windelband,L. X. Karampatsos,H. Yang,S. Yang,S. Yasnopolskiy,J. Yi,Z. Yin,H. Yokoyama,I. .. K.,J. Yoon,W. Yu,X. Yuan,I. Yushmanov,C. Zach,C. Zampolli,S. Zaporozhets,A. Zaroquentsev,P. Zavada,N. Zaviyalov, H. Zbroszczyk,P. Zelnicek,I. S. Zgura,M. Zhalov,X. Zhang,Y. Zhou,D. Zhou,F. Zhou,X. Zhu,A. Zichichi,A. Zimmermann,G. Zinovjev,Y. Zoccarato,M. Zynovyev (2012). **Heavy flavour decay muon production at forward rapidity in proton-proton collisions at root s=7 TeV** PHYSICS LETTERS. SECTION B (ISSN:0370-2693), 265- 275, 708;

---

B. Abelev,A. A. Quintana,D. Adamova,A. M. Adare,M. M. Aggarwal,G. A. Rinella,A. G. Agocs,A. Agostinelli,S. A. Salazar,Z. Ahammed,N. Ahmad,A. A. Masoodi,S. U. Ahn,A. Akindinov,D. Aleksandrov,B. Alessandro,R. AlfaroMolina,A. Alici,A. Alkin,E. A. Avina,T. Alt,V. Altini,S. Altinpinar,I. Altsybeev,C. Andrei,A. Andronic,V. Angelov,C. Anson,T.

---

Anticic,F. Antinori,P. Antonioli,L. Aphecetche,H. Appelshaeuser,N. Arbor,S. Arcelli,A.  
Arend,N. Armesto,R. Arnaldi,T. Aronsson,I. C. Arsene,M. Arslanok,A. Asryan,A.  
Augustinus,R. Averbeck,T. C. Awes,J. Aysto,M. D. Azmi,M. Bach,A. Badala,Y. W. Baek,R.  
Bailhache,R. Bala,R. B. Ferroli,A. Baldisseri,A. Baldit,F. B. Dos,J. Ban,R. C. Baral,R.  
Barbera,F. Barile,G. G. Barnafoeldi,L. S. Barnby,V. Barret,J. Bartke,M. Basile,N. Bastid,B.  
Bathen,G. Batigne,B. Batyunya,C. Baumann,I. G. Bearden,H. Beck,I. Belikov,F. Bellini,R.  
Bellwied,E. Belmont-Moreno,S. Beole,I. Berceanu,A. Bercuci,Y. Berdnikov,D. Berenyi,C.  
Bergmann,D. Berzano,L. Betev,A. Bhasin,A. K. Bhati,N. Bianchi,L. Bianchi,C. Bianchin,J.  
Bielcik,J. Bielcikova,A. Bilandzic,F. Blanco,F. Blanco,D. Blau,C. Blume,M. Boccioli,N.  
Bock,A. Bogdanov,H. Boggild,M. Bogolyubsky,L. Boldizsar,M. Bombara,J. Book,H. Borel,  
A. Borissov,C. Bortolin,S. Bose,F. Bossu,M. Botje,S. Boettger,B. Boyer,P. Braun-  
Munzinger,M. Bregant,T. Breitner,M. Broz,R. Brun,E. Bruna,G. E. Bruno,D. Budnikov,H.  
Buesching,S. Bufalino,K. Bugaiev,O. Busch,Z. Buthelezi,D. Caffarri,X. Cai,H. Caines,E. C.  
Villar,P. Camerini,V. C. Roman,G. C. Romeo,W. Carena,F. Carena,N. C. Filho,F.  
Carminati,C. A. Carrillo,A. C. Diaz,M. Caselle,J. C. Castellanos,J. F. Castillo,E. A. R.,V.  
Catanescu,C. Cavicchioli,J. Cepila,P. Cerello,B. Chang,S. Chapeland,J. L. Charvet,S.  
Chattopadhyay,S. Chattopadhyay,M. Cherney,C. Cheshkov,B. Cheynis,E. Chiavassa,V. C.  
Barroso,D. D. Chinellato,P. Chochula,M. Chojnacki,P. Christakoglou,C. H. Christensen,P.  
Christiansen,T. Chujo,S. U. Chung,C. Cicalo,L. Cifarelli,F. Cindolo,J. Cleymans,F.  
Cocchetti,J. .. P.,F. Colamaria,D. Colella,G. C. Balbastre,Z. C. del,P. Constantin,G. Contin,  
J. G. Contreras,T. M. Cormier,Y. C. Morales,P. Cortese,I. C. Maldonado,M. R. Cosentino,  
F. Costa,M. E. Cotallo,E. Crescio,P. Crochet,E. C. Alaniz,E. Cuautle,L. Cunqueiro,A.  
Dainese,H. H. Dalsgaard,A. Danu,D. Das,I. Das,K. Das,S. Dash,A. Dash,S. De,A. D.  
Azevedo,G. O. V.,A. D. Caro,G. d. Cataldo,J. d. Cuveland,A. D. Falco,D. D. Gruttola,H.  
Delagrangé,E. D. Castillo,A. Deloff,V. Demanov,N. D. Marco,E. Denes,S. D. Pasquale,A.  
Deppman,G. D'Erasmus,R. d. Rooij,D. D. Bari,T. Dietel,C. D. Giglio,S. D. Liberto,A. D.  
Mauro,P. D. Nezza,R. Divia,O. Djuvsland,A. Dobrin,T. Dobrowolski,I. Dominguez,B.  
Doenigus,O. Dordic,O. Driga,A. K. Dubey,L. Ducroux,P. Dupieux,M. R. Dutta,A. K.  
Dutta,D. Elia,D. Emschermann,H. Engel,H. A. Erdal,B. Espagnon,M. Estienne,S. Esumi,D.  
Evans,G. Eyyubova,D. Fabris,J. Faivre,D. Falchieri,A. Fantoni,M. Fasel,R. Fearick,A.  
Fedunov,D. Fehlker,L. Feldkamp,D. Felea,G. Feofilov,A. F. Tellez,E. G. Ferreira,A.  
Ferretti,R. Ferretti,J. Figiel,M. A. S.,S. Filchagin,R. Fini,D. Finogeev,F. M. Fionda,E. M.  
Fiore,M. Floris,S. Foertsch,P. Foka,S. Fokin,E. Fragiaco,M. Fragiadakis,U.  
Frankenfeld,U. Fuchs,C. Furget,M. F. Girard,J. J. Gaardhoje,M. Gagliardi,A. Gago,M.  
Gallio,D. R. Gangadharan,P. Ganoti,C. Garabatos,E. Garcia-Solis,I. Garishvili,J. Gerhard,  
M. Germain,C. Geuna,A. Gheata,M. Gheata,B. Ghidini,P. Ghosh,P. Gianotti,M. R. Girard,  
P. Giubellino,E. Gladysz-Dziadus,P. Glaessel,R. Gomez,L. H. Gonzalez-Trueba,P.  
Gonzalez-Zamora,S. Gorbunov,A. Goswami,S. Gotovac,V. Grabski,L. K. Graczykowski,R.  
Grajcarek,A. Grelli,A. Grigoras,C. Grigoras,V. Grigoriev,S. Grigoryan,A. Grigoryan,B.  
Grinyov,N. Grion,P. Gros,J. F. Grosse-Oetringhaus,J. .. Y.,R. Grosso,F. Guber,R.  
Guernane,C. G. Gutierrez,B. Guerzoni,M. Guilbaud,K. Gulbrandsen,T. Gunji,A. Gupta,R.  
Gupta,H. Gutbrod,O. Haaland,C. Hadjidakis,M. Haiduc,H. Hamagaki,G. Hamar,B. H.  
Han,L. D. Hanratty,A. Hansen,Z. Harmanova,J. W. Harris,M. Hartig,D. Hasegan,D.  
Hatzifotiadou,A. Hayrapetyan,M. Heide,H. Helstrup,A. Herghelegiu,G. H. Corral,N.  
Herrmann,K. F. Hetland,B. Hicks,P. T. Hille,B. Hippolyte,T. Horaguchi,Y. Hori,P. Hristov,  
I. Hrivnacova,M. Huang,S. Huber,T. J. Humanic,D. S. Hwang,R. Ichou,R. Ilkaev,I. Ilkiv,M.  
Inaba,E. Incani,P. G. Innocenti,G. M. Innocenti,M. Ippolitov,M. Irfan,C. Ivan,A. Ivanov,M.  
Ivanov,V. Ivanov,O. Ivanytskyi,A. Jacholkowski,P. M. Jacobs,L. Jancurova,S. Jangal,M. A.  
Janik,R. Janik,P. H. S.,S. Jena,R. T. Jimenez,L. Jirden,P. G. Jones,H. Jung,W. Jung,A.  
Jusko,A. B. Kaidalov,V. Kakoyan,S. Kalcher,P. Kalinak,M. Kalisky,T. Kalliokoski,A.  
Kalweit,K. Kanaki,J. H. Kang,V. Kaplin,A. K. Uysal,O. Karavichev,T. Karavicheva,E.  
Karpechev,A. Kazantsev,U. Kebschull,R. Keidel,M. M. Khan,S. A. Khan,P. Khan,A.  
Khanzadeev,Y. Kharlov,B. Kileng,S. Kim,D. W. Kim,J. H. Kim,J. S. Kim,M. Kim,S. H. Kim,  
T. Kim,B. Kim,D. J. Kim,S. Kirsch,I. Kisel,S. Kiselev,A. Kisiel,J. L. Klay,J. Klein,C. Klein-

Boesing,M. Kliemant,A. Kluge,M. L. Knichel,K. Koch,M. K. Koehler,A. Kolojvari,V.  
Kondratiev,N. Kondratyeva,A. Konevskikh,C. K. Kankanamge,R. Kour,M. Kowalski,S.  
Kox,G. K. Meethalevedu,J. Kral,I. Kralik,F. Kramer,I. Kraus,T. Krawutschke,M. Kretz,M.  
Krivda,F. Krizek,M. Krus,E. Kryshen,M. Krzewicki,Y. Kucheriaev,C. Kuhn,P. G. Kuijjer,P.  
Kurashvili,A. B. Kurepin,A. Kurepin,A. Kuryakin,V. Kushpil,S. Kushpil,H. Kvaerno,M. J.  
Kweon,Y. Kwon,P. L. de,I. Lakomov,R. Langoy,C. Lara,A. Lardeux,P. L. Rocca,D. T.  
Larsen,C. Lazzeroni,R. Lea,Y. L. Bornec,S. C. Lee,K. S. Lee,F. Lefevre,J. Lehnert,L.  
Leistam,M. Lenhardt,V. Lenti,H. Leon,I. L. Monzon,H. L. Vargas,P. Levai,X. Li,J. Lien,R.  
Lietava,S. Lindal,V. Lindenstruth,C. Lippmann,M. A. Lisa,L. Liu,P. I. Loenne,V. R.  
Loggins,V. Loginov,S. Lohn,D. Lohner,C. Loizides,K. K. Loo,X. Lopez,E. L. Torres,G.  
Lovhoiden,X. .. G.,P. Luettig,M. Lunardon,J. Luo,G. Luparello,L. Luquin,C. Luzzi,R. Ma,  
K. Ma,D. M. Madagadahettige-Don,A. Maevskaya,M. Mager,D. P. Mahapatra,A. Maire,M.  
Malaev,I. M. Cervantes,L. Malinina,D. Mal'Kevich,P. Malzacher,A. Mamonov,L. Manceau,  
L. Mangotra,V. Manko,F. Manso,V. Manzari,Y. Mao,M. Marchisone,J. Mares,G. V.  
Margagliotti,A. Margotti,A. Marin,C. Markert,I. Martashvili,P. Martinengo,M. I. Martinez,  
A. M. Davalos,G. M. Garcia,Y. Martynov,A. Mas,S. Masciocchi,M. Maserà,A. Masoni,L.  
Massacrier,M. Mastromarco,A. Mastroserio,Z. L. Matthews,A. Matyja,D. Mayani,C.  
Mayer,M. A. Mazzoni,F. Meddi,A. Menchaca-Rocha,J. M. Perez,M. Meres,Y. Miake,A.  
Michalon,J. Midori,L. Milano,J. Milosevic,A. Mischke,A. N. Mishra,D. Miskowicz,C. Mitu,J.  
Mlynarz,A. K. Mohanty,B. Mohanty,L. Molnar,L. M. Zetina,M. Monteno,E. Montes,T.  
Moon,M. Morando,D. A. Moreira,S. Moretto,A. Morsch,V. Muccifora,E. Mudnic,S.  
Muhuri,H. Mueller,M. G. Munhoz,L. Musa,A. Musso,B. K. Nandi,R. Nania,E. Nappi,C.  
Natrass,N. P. Naumov,S. Navin,T. K. Nayak,S. Nazarenko,G. Nazarov,A. Nedosekin,M.  
Nicassio,B. S. Nielsen,T. Niida,S. Nikolaev,V. Nikolic,V. Nikulin,S. Nikulin,B. S. Nilsen,M.  
S. Nilsson,F. Noferini,P. Nomokonov,G. Nooren,N. Novitzky,A. Nyanin,A. Nyatha,C.  
Nygaard,J. Nystrand,H. Obayashi,A. Ochirov,H. Oeschler,S. K. Oh,J. Oleniacz,C.  
Oppedisano,A. O. Velasquez,G. Ortona,A. Oskarsson,P. Ostrowski,I. Otterlund,J.  
Otwinowski,G. Ovrebeek,K. Oyama,K. Ozawa,Y. Pachmayer,M. Pachr,F. Padilla,P.  
Pagano,G. Paic,F. Painke,C. Pajares,S. Pal,S. K. Pal,A. Palaha,A. Palmeri,V. Papikyan,G.  
S. Pappalardo,W. J. Park,A. Passfeld,B. Pastircak,D. I. Patalakha,V. Paticchio,A. Pavlinov,  
T. Pawlak,T. Peitzmann,M. Perales,E. P. De,D. Peresunko,C. E. Perez,E. P. Lezama,D.  
Perini,D. Perrino,W. Peryt,A. Pesci,V. Peskov,Y. Pestov,V. Petracek,M. Petran,M. Petris,P.  
Petrov,M. Petrovici,C. Petta,S. Piano,A. Piccotti,M. Pikna,P. Pillot,O. Pinazza,L. Pinsky,N.  
Pitz,F. Piuz,D. B. Piyrathna,M. Ploskon,J. Pluta,T. Pocheptsov,S. Pochybova,P. L. M.,M.  
G. Poghosyan,K. Polak,B. Polichtchouk,A. Pop,S. Porteboeuf-Houssais,V. Pospisil,B.  
Potukuchi,S. K. Prasad,R. Preghenella,F. Prino,C. A. Pruneau,I. Pshenichnov,G. Puddu,A.  
Pulvirenti,V. Punin,M. Putis,J. Putschke,E. Quercigh,H. Qvigstad,A. Rachevski,A.  
Rademakers,S. Radomski,T. S. Raha,J. Rak,A. Rakotozafindrabe,L. Ramello,A. R. Reyes,  
S. Raniwala,R. Raniwala,S. S. Rasanen,B. T. Rascanu,D. Rathee,K. F. Read,J. S. Real,K.  
Redlich,P. Reichelt,M. Reicher,R. Renfordt,A. R. Reolon,A. Reshetin,F. Rettig,J. .. P.,K.  
Reygers,H. Ricaud,L. Riccati,R. A. Ricci,M. Richter,P. Riedler,W. Riegler,F. Riggi,M. R.  
Cahuantzi,D. Rohr,D. Rohrich,R. Romita,F. Ronchetti,P. Rosnet,S. Rossegger,A. Rossi,F.  
Roukoutakis,C. Roy,P. Roy,A. J. Rubio,R. Rui,E. Ryabinkin,A. Rybicki,S. Sadovsky,K.  
Safarik,P. K. Sahu,J. Saini,H. Sakaguchi,S. Sakai,D. Sakata,C. A. Salgado,S. Sambyal,V.  
Samsonov,X. S. Castro,L. Sandor,A. Sandoval,M. Sano,S. Sano,R. Santo,R. Santoro,J.  
Sarkamo,E. Scapparone,F. Scarlassara,R. P. Scharenberg,C. Schiaua,R. Schicker,H. R.  
Schmidt,C. Schmidt,S. Schreiner,S. Schuchmann,J. Schukraft,Y. Schutz,K. Schwarz,K.  
Schweda,G. Scioli,E. Scomparin,R. Scott,P. A. Scott,G. Segato,I. Selyuzhenkov,S.  
Senyukov,J. Seo,S. Serici,E. Serradilla,A. Sevcenco,I. Sgura,G. Shabratova,R. Shahoyan,N.  
Sharma,S. Sharma,K. Shigaki,M. Shimomura,K. Shtejer,Y. Sibiriak,M. Siciliano,E. Sicking,  
S. Siddhanta,T. Siemiarzucuk,D. Silvermyr,G. Simonetti,R. Singaraju,R. Singh,S. Singha,T.  
Sinha,B. C. Sinha,B. Sitar,M. Sitta,T. B. Skaali,K. Skjerdal,R. Smakal,N. Smirnov,R.  
Snellings,C. Sogaard,R. Soltz,H. Son,J. Song,M. Song,C. Soos,F. Soramel,M.  
Spyropoulou-Stassinaki,B. K. Srivastava,J. Stachel,I. Stan,I. Stan,G. Stefanek,G. Stefanini,

---

T. Steinbeck, M. Steinpreis, E. Stenlund, G. Steyn, D. Stocco, M. Stolpovskiy, P. Strmen, A. A. P., M. A. Subieta, T. Sugitate, C. Suire, M. Sukhorukov, R. Sultanov, M. Sumbera, T. Susa, A. S. de, I. Szarka, A. Szostak, C. Tagridis, J. Takahashi, J. D. Tapia, A. Tauro, G. T. Munoz, A. Telesca, C. Terrevoli, J. Thaefer, J. H. Thomas, D. Thomas, R. Tieulent, A. R. Timmins, D. Tlusty, A. Toia, H. Torii, L. Toscano, F. Tosello, T. Traczyk, D. Truesdale, W. H. Trzaska, T. Tsuji, A. Tumkin, R. Turrisi, T. S. Tveter, J. Ulery, K. Ullaland, J. Ulrich, A. Uras, J. Urban, G. M. Urciuoli, G. L. Usai, M. Vajzer, M. Vala, L. V. Palomo, S. Vallero, N. v. der, P. V. Vyvre, M. v. Leeuwen, L. Vannucci, A. Vargas, R. Varma, M. Vasileiou, A. Vasiliev, V. Vechernin, M. Veldhoen, M. Venaruzzo, E. Vercellin, S. Vergara, D. C. Vernekohl, R. Vernet, M. Verweij, L. Vickovic, G. Viesti, O. Vikhlyantsev, Z. Vilakazi, O. V. Baillie, A. Vinogradov, L. Vinogradov, Y. Vinogradov, T. Virgili, Y. P. Viyogi, A. Vodopyanov, K. Voloshin, S. Voloshin, G. Volpe, B. v. Haller, D. Vranic, J. Vrlakova, B. Vulpescu, A. Vyushin, V. Wagner, B. Wagner, R. Wan, Y. Wang, D. Wang, Y. Wang, M. Wang, K. Watanabe, J. P. Wessels, U. Westerhoff, J. Wiechula, J. Wikne, M. Wilde, G. Wilk, A. Wilk, M. C. S., B. Windelband, L. X. Karampatsos, H. Yang, S. Yano, S. Yasnopolskiy, J. Yi, Z. Yin, H. Yokoyama, I. .. K., J. Yoon, W. Yu, X. Yuan, I. Yushmanov, C. Zach, C. Zampolli, S. Zaporozhets, A. Zarochentsev, P. Zavada, N. Zaviyalov, H. Zbroszczyk, P. Zelnicek, I. Zgura, M. Zhalov, X. Zhang, F. Zhou, D. Zhou, Y. Zhou, X. Zhu, A. Zichichi, A. Zimmermann, G. Zinovjev, Y. Zoccarato, M. Zynovyev (2012). **J/psi Polarization in pp Collisions at root s=7 TeV** PHYSICAL REVIEW LETTERS (ISSN:0031-9007), 082001- 108;

---

B. Abelev, A. A. Quintana, D. Adamova, A. M. Adare, M. M. Aggarwal, G. A. Rinella, A. G. Agocs, A. Agostinelli, S. A. Salazar, Z. Ahammed, N. Ahmad, A. A. Masoodi, S. U. Ahn, A. Akindinov, D. Aleksandrov, B. Alessandro, R. A. Molina, A. Alici, A. Alkin, E. A. Avina, T. Alt, V. Altini, S. Altinpinar, I. Altsybeev, C. Andrei, A. Andronic, V. Anguelov, C. Anson, T. Anticic, F. Antinori, P. Antonioli, L. Aphecetche, H. Appelshaeuser, N. Arbor, S. Arcelli, A. Arend, N. Armesto, R. Araldi, T. Aronsson, I. C. Arsene, M. Arslanok, A. Asryan, A. Augustinus, R. Averbek, T. C. Awes, J. Aysto, M. D. Azmi, M. Bach, A. Badala, Y. W. Baek, R. Bailhache, R. Bala, R. B. Feroli, A. Baldisseri, A. Baldit, F. B. Dos, J. Ban, R. C. Baral, R. Barbera, F. Barile, G. G. Barnafoeldi, L. S. Barnby, V. Barret, J. Bartke, M. Basile, N. Bastid, B. Bathen, G. Batigne, B. Batyunya, C. Baumann, I. G. Bearden, H. Beck, I. Belikov, F. Bellini, R. Bellwied, E. Belmont-Moreno, S. Beole, I. Berceanu, A. Bercuci, Y. Berdnikov, D. Berenyi, C. Bergmann, D. Berzano, L. Betev, A. Bhasin, A. K. Bhati, N. Bianchi, L. Bianchi, C. Bianchin, J. Bielcik, J. Bielcikova, A. Bilandzic, F. Blanco, F. Blanco, D. Blau, C. Blume, M. Boccioni, N. Bock, A. Bogdanov, H. Boggild, M. Bogolyubsky, L. Boldizar, M. Bombara, J. Book, H. Borel, A. Borissov, C. Bortolin, S. Bose, F. Bossu, M. Botje, S. Boettger, B. Boyer, P. Braun-Munzinger, M. Bregant, T. Breitner, M. Broz, R. Brun, E. Bruna, G. E. Bruno, D. Budnikov, H. Buesching, S. Bufalino, K. Bugaiev, O. Busch, Z. Buthelezi, D. Caffarri, X. Cai, H. Caines, E. C. Villar, P. Camerini, V. C. Roman, G. C. Romeo, W. Carena, F. Carena, N. C. Filho, F. Carminati, C. A. Carrillo, A. C. Diaz, M. Caselle, J. C. Castellanos, J. F. Castillo, E. A. R., V. Catanescu, C. Cavicchioli, J. Cepila, P. Cerello, B. Chang, S. Chapeland, J. L. Charvet, S. Chattopadhyay, S. Chattopadhyay, M. Cherney, C. Cheshkov, B. Cheynis, E. Chiavassa, V. C. Barroso, D. D. Chinellato, P. Chochula, M. Chojnacki, P. Christakoglou, C. H. Christensen, P. Christiansen, T. Chujo, S. U. Chung, C. Cicalo, L. Cifarelli, F. Cindolo, J. Cleymans, F. Coccetti, J. .. P., F. Colamaria, D. Colella, G. C. Balbastre, Z. C. del, P. Constantin, G. Contin, J. G. Contreras, T. M. Cormier, Y. C. Morales, P. Cortese, I. C. Maldonado, M. R. Cosentino, F. Costa, M. E. Cotallo, E. Crescio, P. Crochet, E. C. Alaniz, E. Cuautle, L. Cunqueiro, A. Dainese, H. H. Dalsgaard, A. Danu, D. Das, I. Das, K. Das, S. Dash, A. Dash, S. De, A. D. Azevedo, G. O. V., A. D. Caro, G. d. Cataldo, J. d. Cuveland, A. D. Falco, D. D. Gruttola, H. Delagrange, E. D. Castillo, A. Deloff, V. Demanov, N. D. Marco, E. Denes, S. D. Pasquale, A. Deppman, G. D. Erasmo, R. d. Rooij, D. D. Bari, T. Dietel, C. D. Giglio, S. D. Liberto, A. D. Mauro, P. D. Nezza, R. Divia, O. Djuvsland, A. Dobrin, T. Dobrowolski, I. Dominguez, B. Doenigus, O. Dordic, O. Driga, A. K. Dubey, L. Ducroux, P. Dupieux, M. R. Dutta, A. K. Dutta, D. Elia, D. Emschermann, H. Engel, H. A. Erdal, B. Espagnon, M. Estienne, S. Esumi, D. Evans, G. Eyyubova, D. Fabris, J. Faivre, D. Falchieri, A. Fantoni, M. Fasel, R. Fearick, A.

Fedunov,D. Fehlker,L. Feldkamp,D. Felea,G. Feofilov,A. F. Tellez,A. Ferretti,R. Ferretti,J. Figiel,M. A. S.,S. Filchagin,R. Fini,D. Finogeev,F. M. Fionda,E. M. Fiore,M. Floris,S. Foertsch,P. Foka,S. Fokin,E. Fragiacomio,M. Fragiadakis,U. Frankenfeld,U. Fuchs,C. Furget,M. F. Girard,J. J. Gaardhoje,M. Gagliardi,A. Gago,M. Gallio,D. R. Gangadharan,P. Ganoti,C. Garabatos,E. Garcia-Solis,I. Garishvili,J. Gerhard,M. Germain,C. Geuna,A. Gheata,M. Gheata,B. Ghidini,P. Ghosh,P. Gianotti,M. R. Girard,P. Giubellino,E. Gladysz-Dziadus,P. Glaessel,R. Gomez,E. G. Ferreira,L. H. Gonzalez-Trueba,P. Gonzalez-Zamora, S. Gorbunov,A. Goswami,S. Gotovac,V. Grabski,L. K. Graczykowski,R. Grajcarek,A. Grelli,A. Grigoras,C. Grigoras,V. Grigoriev,S. Grigoryan,A. Grigoryan,B. Grinyov,N. Grion,P. Gros,J. F. Grosse-Oetringhaus,J. .. Y.,R. Grosso,F. Guber,R. Guernane,C. G. Gutierrez,B. Guerzoni,M. Guilbaud,K. Gulbrandsen,T. Gunji,A. Gupta,R. Gupta,H. Gutbrod,O. Haaland,C. Hadjidakis,M. Haiduc,H. Hamagaki,G. Hamar,B. H. Han,L. D. Hanratty,A. Hansen,Z. Harmanova,J. W. Harris,M. Hartig,D. Hasegan,D. Hatzifotiadou,A. Hayrapetyan,M. Heide,H. Helstrup,A. Herghelegiu,G. H. Corral,N. Herrmann,K. F. Hetland,B. Hicks,P. T. Hille,B. Hippolyte,T. Horaguchi,Y. Hori,P. Hristov,I. Hrivnacova,M. Huang,S. Huber,T. J. Humanic,D. S. Hwang,R. Ichou,R. Ilkaev,I. Ilkiv,M. Inaba,E. Incani, P. G. Innocenti,G. M. Innocenti,M. Ippolitov,M. Irfan,C. Ivan,A. Ivanov,M. Ivanov,V. Ivanov,O. Ivanytskyi,A. Jacholkowski,P. M. Jacobs,L. Jancurova,S. Jangal,M. A. Janik,R. Janik,P. H. S.,S. Jena,R. T. Jimenez,L. Jirde,P. G. Jones,H. Jung,W. Jung,A. Jusko,A. B. Kaidalov,V. Kakoyan,S. Kalcher,P. Kalinak,M. Kalisky,T. Kalliokoski,A. Kalweit,K. Kanaki, J. H. Kang,V. Kaplin,A. K. Uysal,O. Karavichev,T. Karavicheva,E. Karpechev,A. Kazantsev,U. Keschull,R. Keidel,M. M. Khan,S. A. Khan,P. Khan,A. Khanzadeev,Y. Kharlov,B. Kileng,S. Kim,D. W. Kim,J. H. Kim,J. S. Kim,M. Kim,S. H. Kim,T. Kim,B. Kim, D. J. Kim,S. Kirsch,I. Kisel,S. Kiselev,A. Kisiel,J. L. Klay,J. Klein,C. Klein-Boeing,M. Kliemant,A. Kluge,M. L. Knichel,K. Koch,M. K. Koehler,A. Kolojvari,V. Kondratiev,N. Kondratyeva,A. Konevskikh,C. K. Kankanamge,R. Kour,M. Kowalski,S. Kox,G. K. Meethalevedu,J. Kral,I. Kralik,F. Kramer,I. Kraus,T. Krawutschke,M. Kretz,M. Krivda,F. Krizek,M. Krus,E. Kryshen,M. Krzewicki,Y. Kucheriaev,C. Kuhn,P. G. Kuijer,P. Kurashvili, A. B. Kurepin,A. Kurepin,A. Kuryakin,V. Kushpil,S. Kushpil,H. Kvaerno,M. J. Kweon,Y. Kwon,P. L. de,I. Lakomov,R. Langoy,C. Lara,A. Lardeux,P. L. Rocca,D. T. Larsen,C. Lazzeroni,R. Lea,Y. L. Bornec,S. C. Lee,K. S. Lee,F. Lefevre,J. Lehnert,L. Leistam,M. Lenhardt,V. Lenti,H. Leon,I. L. Monzon,H. L. Vargas,P. Levai,X. Li,J. Lien,R. Lietava,S. Lindal,V. Lindenstruth,C. Lippmann,M. A. Lisa,L. Liu,P. I. Loenne,V. R. Loggins,V. Loginov,S. Lohn,D. Lohner,C. Loizides,K. K. Loo,X. Lopez,E. L. Torres,G. Lovhoiden,X. .. G.,P. Luetig,M. Lunardon,J. Luo,G. Luparello,L. Luquin,C. Luzzi,R. Ma,K. Ma,D. M. Madagohettige-Don,A. Maevskaya,M. Mager,D. P. Mahapatra,A. Maire,M. Malaev,I. M. Cervantes,L. Malinina,D. Mal'Kevich,P. Malzacher,A. Mamonov,L. Manceau,L. Mangotra, V. Manko,F. Manso,V. Manzari,Y. Mao,M. Marchisone,J. Mares,G. V. Margagliotti,A. Margotti,A. Marin,C. Markert,I. Martashvili,P. Martinengo,M. I. Martinez,A. M. Davalos,G. M. Garcia,Y. Martynov,A. Mas,S. Masciocchi,M. Maser,A. Masoni,L. Massacrier,M. Mastromarco,A. Mastroserio,Z. L. Matthews,A. Matyja,D. Mayani,C. Mayer,M. A. Mazzoni,F. Meddi,A. Menchaca-Rocha,J. M. Perez,M. Meres,Y. Miake,A. Michalon,J. Midori,L. Milano,J. Milosevic,A. Mischke,A. N. Mishra,D. Miskowicz,C. Mitu,J. Mlynarz,A. K. Mohanty,B. Mohanty,L. Molnar,L. M. Zetina,M. Monteno,E. Montes,T. Moon,M. Morando,D. A. Moreira,S. Moretto,A. Morsch,V. Muccifora,E. Mudnic,S. Muhuri,H. Mueller,M. G. Munhoz,L. Musa,A. Musso,B. K. Nandi,R. Nania,E. Nappi,C. Nattrass,N. P. Naumov,S. Navin,T. K. Nayak,S. Nazarenko,G. Nazarov,A. Nedosekin,M. Nicassio,B. S. Nielsen,T. Niida,S. Nikolaev,V. Nikolic,V. Nikulin,S. Nikulin,B. S. Nilsen,M. S. Nilsson,F. Noferini,P. Nomokonov,G. Nooren,N. Novitzky,A. Nyanin,A. Nyatha,C. Nygaard,J. Nystrand,H. Obayashi,A. Ochirov,H. Oeschler,S. K. Oh,J. Oleniacz,C. Oppedisano,A. O. Velasquez,G. Ortona,A. Oskarsson,P. Ostrowski,I. Otterlund,J. Otwinowski,K. Oyama,K. Ozawa,Y. Pachmayer,M. Pacher,F. Padilla,P. Pagano,G. Paic,F. Painke,C. Pajares,S. Pal,S. K. Pal,A. Palaha,A. Palmeri,V. Papikyan,G. S. Pappalardo,W. J. Park,A. Passfeld,B. Pastircak,D. I. Patalakha,V. Patricchio,A. Pavlinov,T. Pawlak,T. Peitzmann,M. Perales,E. P.

---

De,D. Peresunko,C. E. Perez,E. P. Lezama,D. Perini,D. Perrino,W. Peryt,A. Pesci,V. Peskov,Y. Pestov,V. Petracek,M. Petran,M. Petris,P. Petrov,M. Petrovici,C. Petta,S. Piano, A. Piccotti,M. Pikna,P. Pillot,O. Pinazza,L. Pinsky,N. Pitz,F. Piuz,D. B. Piyarathna,M. Ploskon,J. Pluta,T. Pocheptsov,S. Pochybova,P. L. M.,M. G. Poghosyan,K. Polak,B. Polichtchouk,A. Pop,S. Porteboeuf-Houssais,V. Pospisil,B. Potukuchi,S. K. Prasad,R. Preghenella,F. Prino,C. A. Pruneau,I. Pshenichnov,G. Puddu,A. Pulvirenti,V. Punin,M. Putis,J. Putschke,E. Quercigh,H. Qvigstad,A. Rachevski,A. Rademakers,S. Radomski,T. S. Raiha,J. Rak,A. Rakotozafindrabe,L. Ramello,A. R. Reyes,S. Raniwala,R. Raniwala,S. S. Rasanen,B. T. Rascanu,D. Rathee,K. F. Read,J. S. Real,K. Redlich,P. Reichelt,M. Reicher, R. Renfordt,A. R. Reolon,A. Reshetin,F. Rettig,J. .. P.,K. Reygers,H. Ricaud,L. Riccati,R. A. Ricci,M. Richter,P. Riedler,W. Riegler,F. Riggi,M. R. Cahuantzi,D. Rohr,D. Roehrich,R. Romita,F. Ronchetti,P. Rosnet,S. Rossegger,A. Rossi,F. Roukoutakis,C. Roy,P. Roy,A. J. Rubio,R. Rui,E. Ryabinkin,A. Rybicki,S. Sadovsky,K. Safarik,P. K. Sahu,J. Saini,H. Sakaguchi,S. Sakai,D. Sakata,C. A. Salgado,S. Sambyal,V. Samsonov,X. S. Castro,L. Sandor,A. Sandoval,M. Sano,S. Sano,R. Santo,R. Santoro,J. Sarkamo,E. Scapparone,F. Scarlassara,R. P. Scharenberg,C. Schiaua,R. Schicker,H. R. Schmidt,C. Schmidt,S. Schreiner,S. Schuchmann,J. Schukraft,Y. Schutz,K. Schwarz,K. Schweda,G. Scioli,E. Scomparin,R. Scott,P. A. Scott,G. Segato,I. Selyuzhenkov,S. Senyukov,J. Seo,S. Serici,E. Serradilla,A. Sevcenco,I. Sgura,G. Shabratova,R. Shahoyan,N. Sharma,S. Sharma,K. Shigaki,M. Shimomura,K. Shtejer,Y. Sibiriak,M. Siciliano,E. Sicking,S. Siddhanta,T. Siemiarczuk,D. Silvermyr,G. Simonetti,R. Singaraju,R. Singh,S. Singha,T. Sinha,B. C. Sinha,B. Sitar,M. Sitta,T. B. Skaali,K. Skjerdal,R. Smakal,N. Smirnov,R. Snellings,C. Sogaard,R. Soltz,H. Son,J. Song,M. Song,C. Soos,F. Soramel,M. Spyropoulou-Stassinaki, B. K. Srivastava,J. Stachel,I. Stan,I. Stan,G. Stefanek,G. Stefanini,T. Steinbeck,M. Steinpreis,E. Stenlund,G. Steyn,D. Stocco,M. Stolpovskiy,P. Strmen,A. A. P.,M. A. Subieta,T. Sugitate,C. Suire,M. Sukhorukov,R. Sultanov,M. Sumbera,T. Susa,A. S. de,I. Szarka,A. Szostak,C. Tagridis,J. Takahashi,J. D. Tapia,A. Tauro,G. T. Munoz,A. Telesca, C. Terrevoli,J. Thader,J. H. Thomas,D. Thomas,R. Tieulent,A. R. Timmins,D. Tlusty,A. Toia,H. Torii,L. Toscano,F. Tosello,T. Traczyk,D. Truesdale,W. H. Trzaska,T. Tsuji,A. Tumkin,R. Turrisi,T. S. Tveter,J. Ulery,K. Ullaland,J. Ulrich,A. Uras,J. Urban,G. M. Urciuoli,G. L. Usai,M. Vajzer,M. Vala,L. V. Palomo,S. Vallero,N. v. der,P. V. Vyvre,M. v. Leeuwen,L. Vannucci,A. Vargas,R. Varma,M. Vasileiou,A. Vasiliev,V. Vechernin,M. Veldhoen,M. Venaruzzo,E. Vercellin,S. Vergara,D. C. Vernekohl,R. Vernet,M. Verweij,L. Vickovic,G. Viesti,O. Vikhlyantsev,Z. Vilakazi,O. V. Baillie,A. Vinogradov,L. Vinogradov, Y. Vinogradov,T. Virgili,Y. P. Viyogi,A. Vodopyanov,K. Voloshin,S. Voloshin,G. Volpe,B. v. Haller,D. Vranic,G. Ovrebek,J. Vrlakova,B. Vulpescu,A. Vyushin,V. Wagner,B. Wagner,R. Wan,Y. Wang,D. Wang,Y. Wang,M. Wang,K. Watanabe,J. P. Wessels,U. Westerhoff,J. Wiechula,J. Wikne,M. Wilde,G. Wilk,A. Wilk,M. C. S.,B. Windelband,L. X. Karampatsos,H. Yang,S. Yano,S. Yasnopolskiy,J. Yi,Z. Yin,H. Yokoyama,I. .. K.,J. Yoon, W. Yu,X. Yuan,I. Yushmanov,C. Zach,C. Zampolli,S. Zaporozhets,A. Zarochentsev,P. Zavada,N. Zaviyalov,H. Zbroszczyk,P. Zelnicek,I. Zgura,M. Zhalov,X. Zhang,F. Zhou,D. Zhou,Y. Zhou,X. Zhu,A. Zichichi,A. Zimmermann,G. Zinovjev,Y. Zoccarato,M. Zynovyev (2012). **Measurement of charm production at central rapidity in proton-proton collisions at root s=7 TeV** JOURNAL OF HIGH ENERGY PHYSICS (ISSN:1126-6708), 128-

---

N. Patronis,A. Pakou,D. Pierrousakou,A. M. Sanchez-Benitez,L. Acosta,N. Alamanos,A. Boiano,G. Inglima,D. Filipescu,T. Glodariu,A. Guglielmetti,M. L. Commara,G. Lalazissis,I. Martel,C. Mazzocchi,M. Mazzocco,P. Molini,C. Parascandolo,M. Sandoli,C. Signorini,R. Silvestri,F. Soramel,E. Stiliaris,M. Romoli,A. Trzcinska,K. Zerva,E. Vardaci,A. Vitturi (2012). **Probing the F-17 + p potential by elastic scattering at near-barrier energies** PHYSICAL REVIEW. C, NUCLEAR PHYSICS (ISSN:0556-2813), 024609- 85;

---

B. Abelev,J. Adam,D. Adamova,A. M. Adare,M. M. Aggarwal,G. A. Rinella,A. G. Agocs,A. Agostinelli,S. A. Salazar,Z. Ahammed,N. Ahmad,A. A. Masoodi,S. U. Ahn,A. Akindinov,D. Aleksandrov,B. Alessandro,R. A. Molina,A. Alici,A. Alkin,E. A. Avina,J. Alme,T. Alt,V.

---

Altini,S. Altinpinar,I. Altsybeev,C. Andrei,A. Andronic,V. Anguelov,J. Anielski,C. Anson, T. Anticic,F. Antinori,P. Antonioli,L. Aphecetche,H. Appelshauser,N. Arbor,S. Arcelli,A. Arend,N. Armesto,R. Arnaldi,T. Aronsson,I. C. Arsene,M. Arslanok,A. Asryan,A. Augustinus,R. Averbek,T. C. Awes,J. Aysto,M. D. Azmi,M. Bach,A. Badala,Y. W. Baek,R. Bailhache,R. Bala,R. B. Ferroli,A. Baldisseri,A. Baldit,F. B. D.,J. Ban,R. C. Baral,R. Barbera,F. Barile,G. G. Barnafoldi,L. S. Barnby,V. Barret,J. Bartke,M. Basile,N. Bastid,S. Basu,B. Bathen,G. Batigne,B. Batyunya,C. Baumann,I. G. Bearden,H. Beck,I. Belikov,F. Bellini,R. Bellwied,E. Belmont-Moreno,G. Bencedi,S. Beole,I. Berceanu,A. Bercuci,Y. Berdnikov,D. Berenyi,D. Berzano,L. Betev,A. Bhasin,A. K. Bhati,J. Bhom,N. Bianchi,L. Bianchi,C. Bianchin,J. Bielik,J. Bielikova,A. Bilandzic,S. Bjelogrljic,F. Blanco,F. Blanco,D. Blau,C. Blume,M. Boccioli,N. Bock,S. Bottger,A. Bogdanov,H. Boggild,M. Bogolyubsky,L. Boldizar,M. Bombara,J. Book,H. Borel,A. Borissof,S. Bose,F. Bossu,M. Botje,B. Boyer,E. Braidot,P. Braun-Munzinger,M. Bregant,T. Breitner,T. A. Browning,M. Broz,R. Brun,E. Bruna,G. E. Bruno,D. Budnikov,H. Buesching,S. Bufalino,K. Bugaiev,O. Busch,Z. Buthelezi,D. C. Orduna,D. Caffarri,X. Cai,H. Caines,E. C. Villar,P. Camerini,V. C. Roman, G. C. Romeo,W. Carena,F. Carena,N. Carlin,F. Carminati,C. A. C.,A. C. Diaz,J. C. Castellanos,J. F. C.,E. A. R.,V. Catanescu,C. Cavicchioli,C. C. Sanchez,J. Cepila,P. Cerello,B. Chang,S. Chapeland,J. L. Charvet,S. Chattopadhyay,S. Chattopadhyay,I. Chawla,M. Cherney,C. Cheshkov,B. Cheynis,V. C. Barroso,D. D. Chinellato,P. Chochula, M. Chojnacki,S. Choudhury,P. Christakoglou,C. H. Christensen,P. Christiansen,T. Chujo, S. U. Chung,C. Cicalo,L. Cifarelli,F. Cindolo,J. Cleymans,F. Coccetti,F. Colamaria,D. Colella,G. C. Balbastre,Z. C. del,P. Constantin,G. Contin,J. G. Contreras,T. M. Cormier,Y. C. Morales,P. Cortese,I. C. Maldonado,M. R. Cosentino,F. Costa,M. E. Cotallo,E. Crescio, P. Crochet,E. C. Alaniz,E. Cuautle,L. Cunqueiro,A. Dainese,H. H. Dalsgaard,A. Danu,I. Das,K. Das,D. Das,A. Dash,S. Dash,S. De,G. O. V.,A. D. Caro,G. d. Cataldo,J. d. Cuveland,A. D. Falco,D. D. Gruttola,H. Delagrange,A. Deloff,V. Demanov,N. D. Marco,E. Denes,S. D. Pasquale,A. Deppman,G. D. Erasmo,R. d. Rooij,M. A. D.,D. D. Bari,T. Dietel, S. D. Liberto,A. D. Mauro,P. D. Nezza,R. Divia,O. Djuvslan,A. Dobrin,T. Dobrowolski,I. Dominguez,B. Donigus,O. Dordic,O. Driga,A. K. Dubey,L. Ducroux,P. Dupieux,A. K. D., M. R. D.,D. Elia,D. Emschermann,H. Engel,H. A. Erdal,B. Espagnon,M. Estienne,S. Esumi,D. Evans,G. Eyyubova,D. Fabris,J. Faivre,D. Falchieri,A. Fantoni,M. Fasel,R. Fearick,A. Fedunov,D. Fehlker,L. Feldkamp,D. Felea,B. Fenton-Olsen,G. Feofilov,A. F. Tellez,R. Ferretti,A. Ferretti,J. Figiel,M. A. S.,S. Filchagin,D. Finogeev,F. M. Fionda,E. M. Fiore,M. Floris,S. Foertsch,P. Foka,S. Fokin,E. Fragiaco,U. Frankenfeld,U. Fuchs,C. Furget,M. F. Girard,J. J. Gaardhoje,M. Gagliardi,A. Gago,M. Gallio,D. R. Gangadharan,P. Ganoti,C. Garabatos,E. Garcia-Solis,I. Garishvili,J. Gerhard,M. Germain,C. Geuna,A. Gheata,M. Gheata,B. Ghidini,P. Ghosh,P. Gianotti,M. R. Girard,P. Giubellino,E. Gladysz-Dziadus,P. Glassel,R. Gomez,E. G. Ferreira,L. H. Gonzalez-Trueba,P. Gonzalez-Zamora, S. Gorbunov,A. Goswami,S. Gotovac,V. Grabski,L. K. Graczykowski,R. Grajcarek,A. Grelli,A. Grigoras,C. Grigoras,V. Grigoriev,A. Grigoryan,S. Grigoryan,B. Grinyov,N. Grion,P. Gros,J. F. Grosse-Oetringhaus,J. Y. Grossiord,R. Grosso,F. Guber,R. Guernane, C. G. Gutierrez,B. Guerzoni,M. Guilbaud,K. Gulbrandsen,T. Gunji,A. Gupta,R. Gupta,H. Gutbrod,O. Haaland,C. Hadjidakis,M. Haiduc,H. Hamagaki,G. Hamar,B. H. Han,L. D. Hanratty,A. Hansen,Z. Harmanova,J. W. Harris,M. Hartig,D. Hasegan,D. Hatzifotiadou,A. Hayrapetyan,S. T. Heckel,M. Heide,H. Helstrup,A. Herghelegiu,G. H. Corral,N. Herrmann,K. F. Hetland,B. Hicks,P. T. Hille,B. Hippolyte,T. Horaguchi,Y. Hori,P. Hristov, I. Hrivnacova,M. Huang,T. J. Humanic,D. S. Hwang,R. Ichou,R. Ilkaev,I. Ilkiv,M. Inaba,E. Incani,G. M. Innocenti,P. G. Innocenti,M. Ippolitov,M. Irfan,C. Ivan,A. Ivanov,V. Ivanov, M. Ivanov,O. Ivanytskyi,A. Jacholkowski,P. M. Jacobs,L. Jancurova,H. J. Jang,S. Jangal,R. Janik,M. A. Janik,P. H. S.,S. Jena,D. M. Jha,R. T. J.,L. Jirde,P. G. Jones,H. Jung,A. Jusko, A. B. Kaidalov,V. Kakoyan,S. Kalcher,P. Kalinak,T. Kalliokoski,A. Kalweit,K. Kanaki,J. H. Kang,V. Kaplin,A. K. Uysal,O. Karavichev,T. Karavicheva,E. Karpechev,A. Kazantsev,U. Kebschull,R. Keidel,P. Khan,M. M. Khan,S. A. Khan,A. Khanzadeev,Y. Kharlov,B. Kileng, T. Kim,D. J. Kim,D. W. Kim,J. H. Kim,J. S. Kim,M. Kim,M. Kim,S. H. Kim,S. Kim,B. Kim,

S. Kirsch, I. Kisel, S. Kiselev, A. Kisiel, J. L. J., J. Klein, C. Klein-Bosing, M. Kliemant, A. Kluge, M. L. Knichel, A. G. Knospe, K. Koch, M. K. Kohler, A. Kolojvari, V. Kondratiev, N. Kondratyeva, A. Konevskikh, A. Korneev, R. Kour, M. Kowalski, S. Kox, G. K. Meethalevedu, J. Kral, I. Kralik, F. Kramer, I. Kraus, T. Krawutschke, M. Krelina, M. Kretz, M. Krivda, F. Krizek, M. Krus, E. Kryshen, M. Krzewicki, Y. Kucheriaev, C. Kuhn, P. G. Kuijer, I. Kulakov, P. Kurashvili, A. Kurepin, A. B. Kurepin, A. Kuryakin, S. Kushpil, V. Kushpil, H. Kvaerno, M. J. Kweon, Y. Kwon, P. L. de, I. Lakomov, R. Langoy, S. L. La, C. Lara, A. Lardeux, P. L. Rocca, C. Lazzeroni, R. Lea, Y. L. Bornec, M. Lechman, S. C. Lee, G. R. Lee, K. S. Lee, F. Lefevre, J. Lehnert, L. Leistam, M. Lenhardt, V. Lenti, H. Leon, I. L. Monzon, H. L. Vargas, P. Levai, J. Lien, R. Lietava, S. Lindal, V. Lindenstruth, C. Lippmann, M. A. Lisa, L. Liu, P. I. Loenne, V. R. Loggins, V. Loginov, S. Lohn, D. Lohner, C. Loizides, K. K. Loo, X. Lopez, E. L. Torres, G. Lovhoiden, X. G. Lu, P. Luettig, M. Lunardon, J. Luo, G. Luparello, L. Luquin, C. Luzzi, K. Ma, R. Ma, D. M. Madagadahettige-Don, A. Maevskaya, M. Mager, D. P. Mahapatra, A. Maire, M. Malaev, I. M. Cervantes, L. Malinina, D. Mal'Kevich, P. Malzacher, A. Mamonov, L. Manceau, L. Mangotra, V. Manko, F. Manso, V. Manzari, Y. Mao, M. Marchisone, J. Mares, G. V. Margagliotti, A. Margotti, A. Marin, C. A. M., C. Markert, I. Martashvili, P. Martinengo, M. I. Martinez, A. M. Davalos, G. M. Garcia, Y. Martynov, A. Mas, S. Masciocchi, M. Masera, A. Masoni, L. Massacrier, M. Mastromarco, A. Mastroserio, Z. L. Matthews, A. Matyja, D. Mayani, C. Mayer, J. Mazer, M. A. Mazzoni, F. Meddi, A. Menchaca-Rocha, J. M. Perez, M. Meres, Y. Miake, L. Milano, J. Milosevic, A. Mischke, A. N. Mishra, D. Miskowicz, C. Mitu, J. Mlynarz, A. K. Mohanty, B. Mohanty, L. Molnar, L. M. Zetina, M. Monteno, E. Montes, T. Moon, M. Morando, D. A. M., S. Moretto, A. Morsch, V. Muccifora, E. Mudnic, S. Muhuri, M. Mukherjee, H. Muller, M. G. Munhoz, L. Musa, A. Musso, B. K. Nandi, R. Nania, E. Nappi, C. Natrass, N. P. Naumov, S. Navin, T. K. Nayak, S. Nazarenko, G. Nazarov, A. Nedosekin, B. S. Nielsen, T. Niida, S. Nikolaev, V. Nikolic, V. Nikulin, S. Nikulin, B. S. Nilsen, M. S. Nilsson, F. Noferini, P. Nomokonov, G. Nooren, N. Novitzky, A. Nyanin, A. Nyatha, C. Nygaard, J. Nystrand, A. Ochirov, H. Oeschler, S. K. Oh, S. Oh, J. Oleniacz, C. Oppedisano, A. O. Velasquez, G. Ortona, A. Oskarsson, P. Ostrowski, J. Otwinowski, K. Oyama, K. Ozawa, Y. Pachmayer, M. Pachr, F. Padilla, P. Pagano, G. Paic, F. Painke, C. Pajares, S. K. Pal, S. Pal, A. Palaha, A. Palmeri, V. Papikyan, G. S. Pappalardo, W. J. Park, A. Passfeld, B. Pastircak, D. I. Patalakha, V. Paticchio, A. Pavlinov, T. Pawlak, T. Peitzmann, H. P. Da, E. P. De, D. Peresunko, C. E. P., E. P. Lezama, D. Perini, D. Perrino, W. Peryt, A. Pesci, V. Peskov, Y. Pestov, V. Petracek, M. Petran, M. Petris, P. Petrov, M. Petrovici, C. Petta, S. Piano, A. Piccotti, M. Pikna, P. Pillot, O. Pinazza, L. Pinsky, N. Pitz, D. B. Piyarathna, M. Ploskon, J. Pluta, T. Pocheptsov, S. Pochybova, P. L. M., M. G. Poghosyan, K. Polak, B. Polichtchouk, A. Pop, S. Porteboeuf-Houssais, V. Pospisil, B. Potukuchi, S. K. Prasad, R. Preghenella, F. Prino, C. A. Pruneau, I. Pshenichnov, S. Puchagin, G. Puddu, J. P. Teixido, A. Pulvirenti, V. Punin, M. Putis, J. Putschke, E. Quercigh, H. Qvigstad, A. Rachevski, A. Rademakers, S. Radomski, T. S. Raiha, J. Rak, A. Rakotozafindrabe, L. Ramello, A. R. Reyes, S. Raniwala, R. Raniwala, S. S. Rasanen, B. T. Rascanu, D. Rathee, K. F. Read, J. S. Real, K. Redlich, P. Reichelt, M. Reicher, R. Renfordt, A. R. Reolon, A. Reshetin, F. Rettig, J. P. Revol, K. Reygers, L. Riccati, R. A. Ricci, T. Richert, M. Richter, P. Riedler, W. Riegler, F. Riggi, B. R. F., M. R. Cahuantzi, A. R. Manso, K. Roed, D. Rohr, D. Rohrich, R. Romita, F. Ronchetti, P. Rosnet, S. Rossegger, A. Rossi, P. Roy, C. Roy, A. J. R., R. Rui, E. Ryabinkin, A. Rybicki, S. Sadovsky, K. Safarik, R. Sahoo, P. K. Sahu, J. Saini, H. Sakaguchi, S. Sakai, D. Sakata, C. A. Salgado, J. Salzwedel, S. Sambyal, V. Samsonov, X. S. Castro, L. Sandor, A. Sandoval, S. Sano, M. Sano, R. Santo, R. Santoro, J. Sarkamo, E. Scapparone, F. Scarlassara, R. P. Scharenberg, C. Schiaua, R. Schicker, C. Schmidt, H. R. Schmidt, S. Schreiner, S. Schuchmann, J. Schukraft, Y. Schutz, K. Schwarz, K. Schweda, G. Scioli, E. Scomparin, R. Scott, P. A. Scott, G. Segato, I. Selyuzhenkov, S. Senyukov, J. Seo, S. Serici, E. Serradilla, A. Sevcenco, A. Shabetai, G. Shabratova, R. Shahoyan, S. Sharma, N. Sharma, S. Rohni, K. Shigaki, M. Shimomura, K. Shtejer, Y. Sibiriak, M. Siciliano, E. Sicking, S. Siddhanta, T. Siemiarczuk, D. Silvermyr, C. Silvestre, G. Simatovic, G. Simonetti, R. Singaraju, R. Singh, S. Singha, T. Sinha, B. C. Sinha, B. Sitar, M. Sitta, T. B. Skaali, K. Skjerdal, R. Smakal, N. Smirnov, R. J. M., C. Sogaard, R.

---

Soltz,H. Son,J. Song,M. Song,C. Soos,F. Soramel,I. Sputowska,M. Spyropoulou-Stassinaki,B. K. Srivastava,J. Stachel,I. Stan,I. Stan,G. Stefanek,T. Steinbeck,M. Steinpreis,E. Stenlund,G. Steyn,J. H. Stiller,D. Stocco,M. Stolpovskiy,K. Strabykin,P. Strmen,A. A. P.,M. A. S.,T. Sugitate,C. Suire,M. Sukhorukov,R. Sultanov,M. Sumbera,T. Susa,A. S. de,I. Szarka,A. Szczepankiewicz,A. Szostak,M. Szymanski,J. Takahashi,J. D. T.,A. Tauro,G. T. Munoz,A. Telesca,C. Terrevoli,J. Thader,D. Thomas,R. Tieulent,A. R. Timmins,D. Tlusty,A. Toia,H. Torii,L. Toscano,D. Truesdale,W. H. Trzaska,T. Tsuji,A. Tumkin,R. Turrisi,T. S. Tveter,J. Ulery,K. Ullaland,J. Ulrich,A. Uras,J. Urban,G. M. Urciuoli,G. L. Usai,M. Vajzer,M. Vala,L. V. Palomo,S. Vallero,N. v. der,P. V. Vyvre,M. v. Leeuwen,L. Vannucci,A. Vargas,R. Varma,M. Vasileiou,A. Vasiliev,V. Vechernin,M. Veldhoen,M. Venaruzzo,E. Vercellin,S. Vergara,R. Vernet,M. Verweij,L. Vickovic,G. Viesti,O. Vikhlyantsev,Z. Vilakazi,O. V. Baillie,A. Vinogradov,Y. Vinogradov,L. Vinogradov,T. Virgili,Y. P. Viyogi,A. Vodopyanov,S. Voloshin,K. Voloshin,G. Volpe,B. v. Haller,D. Vranic,G. Ovrebek,J. Vrlakova,B. Vulpescu,A. Vyushin,B. Wagner,V. Wagner,R. Wan,Y. Wang,D. Wang,M. Wang,Y. Wang,K. Watanabe,M. Weber,J. P. Wessels,U. Westerhoff,J. Wiechula,J. Wikne,M. Wilde,G. Wilk,A. Wilk,M. C. S.,B. Windelband,L. X. Karampatsos,C. G. Yaldo,Y. Yamaguchi,S. Yang,H. Yang,S. Yasnopolskiy,J. Yi,Z. Yin,I. K. Yoo,J. Yoon,W. Yu,X. Yuan,I. Yushmanov,C. Zach,C. Zampolli,S. Zaporozhets,A. Zarochentsev,P. Zavada,N. Zaviyalov,H. Zbroszczyk,P. Zelniczek,I. S. Zgura,M. Zhalov,X. Zhang,H. Zhang,Y. Zhou,D. Zhou,F. Zhou,X. Zhu,J. Zhu,J. Zhu,A. Zichichi,A. Zimmermann,G. Zinovjev,Y. Zoccarato,M. Zynovyev,M. Zyzak (2012). **Multi-strange baryon production in pp collisions at root s=7 TeV with ALICE PHYSICS LETTERS. SECTION B (ISSN:0370-2693), 309- 318, 712;**

---

B. Abelev,J. Adam,D. Adamova,A. M. Adare,M. M. Aggarwal,G. A. Rinella,A. G. Agocs,A. Agostinelli,S. A. Salazar,Z. Ahammed,A. A. Masoodi,N. Ahmad,S. U. Ahn,A. Akindinov,D. Aleksandrov,B. Alessandro,R. A. Molina,A. Alici,A. Alkin,E. A. Avina,J. Alme,T. Alt,V. Altini,S. Altinpinar,I. Altsybeev,C. Andrei,A. Andronic,V. Anguelov,J. Anielski,C. Anson, T. Anticic,F. Antinori,P. Antonioli,L. Aphecetche,H. Appelshauser,N. Arbor,S. Arcelli,A. Arend,N. Armesto,R. Arnaldi,T. Aronsson,I. C. Arsene,M. Arslanok,A. Asryan,A. Augustinus,R. Auerbeck,T. C. Awes,J. Aysto,M. D. Azmi,M. Bach,A. Badala,Y. W. Baek,R. Bailhache,R. Bala,R. B. Feroli,A. Baldisseri,A. Balit,F. B. D.,J. Ban,R. C. Baral,R. Barbera,F. Barile,G. G. Barnafoldi,L. S. Barnby,V. Barret,J. Bartke,M. Basile,N. Bastid,B. Bathen,G. Batigne,B. Batyunya,C. Baumann,I. G. Bearden,H. Beck,I. Belikov,F. Bellini,R. Bellwied,E. Belmont-Moreno,G. Bencedi,S. Beole,I. Berceanu,A. Bercuci,Y. Berdnikov,D. Berenyi,C. Bergmann,D. Berzano,L. Betev,A. Bhasin,A. K. Bhati,N. Bianchi,L. Bianchi,C. Bianchin,J. Bielcik,J. Bielcikova,A. Bilandzic,S. Bjelogric,F. Blanco,F. Blanco,D. Blau,C. Blume,M. Boccioni,N. Bock,A. Bogdanov,H. Boggild,M. Bogolyubsky,L. Boldizar,M. Bombara,J. Book,H. Borel,A. Borissov,S. Bose,F. Bossu,M. Botje,S. Bottger,B. Boyer,P. Braun-Munzinger,M. Bregant,T. Breitner,T. A. Browning,M. Broz,R. Brun,E. Bruna,G. E. Bruno,D. Budnikov,H. Buesching,S. Bufalino,K. Bugaiev,O. Busch,Z. Buthelezi,D. C. Orduna,D. Caffarri,X. Cai,H. Caines,E. C. Villar,P. Camerini,V. C. Roman,G. C. Romeo,F. Carena,W. Carena,N. C. Filho,F. Carminati,C. A. C.,A. C. Diaz,J. C. Castellanos,J. F. C.,E. A. R.,V. Catanescu,C. Cavicchioli,J. Cepila,R. Cerello,B. Chang,S. Chapeland,J. L. Charvet,S. Chattopadhyay,S. Chattopadhyay,M. Cherney,C. Cheshkov,B. Cheynis,E. Chiavassa,V. C. Barroso,D. D. Chinellato,P. Chochula,M. Chojnacki,P. Christakoglou,C. H. Christensen,P. Christiansen,T. Chujo,S. U. Chung,C. Cicalo,L. Cifarelli,F. Cindolo,J. Cleymans,F. Coccetti,F. Colamaria,D. Colella,G. C. Balbastre,Z. C. del,P. Constantin,G. Contin,J. G. Contreras,T. M. Cormier,Y. C. Morales,P. Cortese,I. C. Maldonado,M. R. Cosentino,E. Costa,M. E. Cotallo,E. Crescio,P. Crochet,E. C. Alaniz,E. Cuautle,L. Cunqueiro,A. Dainese,H. H. Dalsgaard,A. Danu,I. Das,K. Das,D. Das,S. Dash,A. Dash,S. De,A. D. Moregula,G. O. V.,A. D. Caro,G. D. Cataldo,J. d. Cuveland,A. D. Falco,D. D. Gruttola,H. Delagrange,E. D. C.,A. Deloff,V. Demanov,N. D. Marco,E. Denes,S. D. Pasquale,A. Deppman,G. D. Erasmo,R. D. Rooij,D. D. Bari,T. Dietel,C. D. Giglio,S. D. Liberto,A. D. Mauro,P. D. Nezza,R. Divia,O. Djuvsland,A. Dobrin,T. Dobrowolski,I.

---

Dominguez,B. Donigus,O. Dordic,O. Driga,A. K. Dubey,L. Ducroux,P. Dupieux,A. K. D., M. R. D.,D. Elia,D. Emschermann,H. Engel,H. A. Erdal,B. Espagnon,M. Estienne,S. Esumi,D. Evans,G. Eyyubova,D. Fabris,J. Faivre,D. Falchieri,A. Fantoni,M. Fasel,R. Fearick,A. Fedunov,D. Fehlker,L. Feldkamp,D. Felea,G. Feofilov,A. F. Tellez,R. Ferretti, A. Ferretti,J. Figiel,M. A. S.,S. Filchagin,D. Finogeev,F. M. Fionda,E. M. Fiore,M. Floris,S. Foertsch,P. Foka,S. Fokin,E. Fragiaco,M. Fragkiadakis,U. Frankenfeld,U. Fuchs,C. Furget,M. F. Girard,J. J. Gaardhoje,M. Gagliardi,A. Gago,M. Gallio,D. R. Gangadharan,P. Ganoti,C. Garabatos,E. Garcia-Solis,I. Garishvili,J. Gerhard,M. Germain,C. Geuna,A. Gheata,M. Gheata,B. Ghidini,P. Ghosh,P. Gianotti,M. R. Girard,R. Giubellino,E. Gladysz-Dziadus,P. Glassel,R. Gomez,E. G. Ferreira,L. H. Gonzalez-Trueba,P. Gonzalez-Zamora, S. Gorbunov,A. Goswami,S. Gotovac,V. Grabski,L. K. Graczykowski,R. Grajcarek,A. Grelli,A. Grigoras,C. Grigoras,V. Grigoriev,A. Grigoryan,S. Grigoryan,B. Grinyov,N. Grion,P. Gros,J. F. Grosse-Oetringhaus,J. Y. Grossiord,R. Grosso,F. Guber,R. Guernane, C. G. Gutierrez,B. Guerzoni,M. Guilbaud,K. Gulbrandsen,T. Gunji,A. Gupta,R. Gupta,H. Gutbrod,O. Haaland,C. Hadjidakis,M. Haiduc,H. Hamagaki,G. Hamar,B. H. Han,L. D. Hanratty,A. Hansen,Z. Harmanova,J. W. Harris,M. Hartig,D. Hasegan,D. Hatzifotiadou,A. Hayrapetyan,S. T. Heckel,M. Heide,H. Helstrup,A. Herghelegiu,G. H. Corral,N. Herrmann,K. F. Hetland,B. Hicks,P. T. Hille,B. Hippolyte,T. Horaguchi,Y. Hori,R. Hristov, I. Hrivnacova,M. Huang,S. Huber,T. J. Humanic,D. S. Hwang,R. Ichou,R. Ilkaev,I. Ilkiv,M. Inaba,E. Incani,G. M. Innocenti,P. G. Innocenti,M. Ippolitov,M. Irfan,C. Ivan,M. Ivanov,A. Ivanov,V. Ivanov,O. Ivanytskyi,A. Jacholkowski,P. M. Jacobs,L. Jancurova,H. J. Jang,S. Jangal,M. A. Janik,R. Janik,P. H. S.,S. Jena,R. T. J.,L. Jirden,P. G. Jones,H. Jung,W. Jung, A. Jusko,A. B. Kaidalov,V. Kakoyan,S. Kalcher,P. Kalinak,M. Kalisky,T. Kalliokoski,A. Kalweit,K. Kanaki,J. H. Kang,V. Kaplin,A. K. Uysal,O. Karavichev,T. Karavicheva,E. Karpechev,A. Kazantsev,U. Kebschull,R. Keidel,S. A. Khan,M. M. Khan,P. Khan,A. Khanzadeev,Y. Kharlov,B. Kilen,M. Kim,T. Kim,S. Kim,D. J. Kim,J. H. Kim,J. S. Kim,S. H. Kim,D. W. Kim,B. Kim,S. Kirsch,I. Kisel,S. Kiselev,A. Kisiel,J. L. Klay,J. Klein,C. Klein-Bosing,M. Kliemant,A. Kluge,M. L. Knichel,A. G. Knospe,K. Koch,M. K. Kohler,A. Kolojvari,V. Kondratiev,N. Kondratyeva,A. Konevskikh,A. Korneev,C. K. K.,R. Kour,M. Kowalski,S. Kox,G. K. Meethalevedu,J. Kral,I. Kralik,F. Kramer,I. Kraus,T. Krawutschke, M. Krelina,M. Kretz,M. Krivda,F. Krizek,M. Krus,E. Kryshen,M. Krzewicki,Y. Kucheriaev, C. Kuhn,P. G. Kuijer,P. Kurashvili,A. B. Kurepin,A. Kurepin,A. Kuryakin,V. Kushpil,S. Kushpil,H. Kvaerno,M. J. Kweon,Y. Kwon,R. L. de,I. Lakomov,R. Langoy,C. Lara,A. Lardeux,P. L. Rocca,C. Lazzeroni,R. Lea,Y. L. Bornec,K. S. Lee,S. C. Lee,F. Lefevre,J. Lehnert,L. Leistam,M. Lenhardt,V. Lenti,H. Leon,I. L. Monzon,H. L. Vargas,R. Levai,J. Lien,R. Lietava,S. Lindal,V. Lindenstruth,C. Lippmann,M. A. Lisa,L. Liu,P. I. Loenne,V. R. Loggins,V. Loginov,S. Lohn,D. Lohner,C. Loizides,K. K. Loo,X. Lopez,E. L. Torres,G. Lovhoiden,X. G. Lu,P. Luettig,M. Lunardon,J. Luo,G. Luparello,L. Luquin,C. Luzzi,K. Ma, R. Ma,D. M. Madagadahettige-Don,A. Maevskaya,M. Mager,D. P. Mahapatra,A. Maire,M. Malaev,I. M. Cervantes,L. Malinina,D. Mal'Kevich,P. Malzacher,A. Mamonov,L. Manceau, L. Mangotra,V. Manko,F. Manso,V. Manzari,Y. Mao,M. Marchisone,J. Mares,G. V. Margagliotti,A. Margotti,A. Marin,C. A. M.,C. Markert,I. Martashvili,P. Martinengo,M. I. Martinez,A. M. Davalos,G. M. Garcia,Y. Martynov,A. Mas,S. Masciocchi,M. Maser,A. Masoni,L. Massacrier,M. Mastromarco,A. Mastroserio,Z. L. Matthews,A. Matyja,D. Mayani,C. Mayer,J. Mazer,M. A. Mazzoni,F. Meddi,A. Menchaca-Rocha,J. M. Perez,M. Meres,Y. Miake,L. Milano,J. Milosevic,A. Mischke,A. N. Mishra,D. Miskowicz,C. Mitu,J. Mlynarz,B. Mohanty,A. K. Mohanty,L. Molnar,L. M. Zetina,M. Monteno,E. Montes,T. Moon,M. Morando,D. A. M.,S. Moretto,A. Morsch,V. Muccifora,E. Mudnic,S. Muhuri,H. Muller,M. G. Munhoz,L. Musa,A. Musso,B. K. Nandi,R. Nania,E. Nappi,C. Nattrass,N. P. Naumov,S. Navin,T. K. Nayak,S. Nazarenko,G. Nazarov,A. Nedosekin,M. Nicassio,B. S. Nielsen,T. Niida,S. Nikolaev,V. Nikolic,S. Nikulin,V. Nikulin,B. S. Nilsen,M. S. Nilsson,F. Noferini,P. Nomokonov,G. Nooren,N. Novitzky,A. Nyanin,A. Nyatha,C. Nygaard,J. Nystrand,A. Ochirov,H. Oeschler,S. K. On,S. Oh,J. Oleniacz,C. Oppedisano,A. O. Velasquez,G. Ortona,A. Oskarsson,P. Ostrowski,J. Otwinowski,K. Oyama,K. Ozawa,Y.

---

Pachmayer,M. Pachr,F. Padilla,P. Pagano,G. Paic,F. Painke,C. Pajares,S. K. Pal,S. Pal,A. Palaha,A. Palmeri,V. Papikyan,G. S. Pappalardo,W. J. Park,A. Passfeld,B. Pastircak,D. I. Patalakha,V. Paticchio,A. Pavlinov,T. Pawlak,T. Peitzmann,E. P. De,D. Peresunko,C. E. P.,E. P. Lezama,D. Perini,D. Perrino,W. Peryt,A. Pesci,V. Peskov,Y. Pestov,V. Petracek,M. Petran,M. Petris,P. Petrov,M. Petrovici,C. Petta,S. Piano,A. Piccotti,M. Pikna,P. Pillot,O. Pinazza,L. Pinsky,N. Pitz,F. Piuz,D. B. Piyarathna,M. Ploskon,J. Pluta,T. Pocheptsov,S. Pochybova,R. L. M.,M. G. Poghosyan,K. Polak,B. Polichtchouk,A. Pop,S. Porteboeuf-Houssais,V. Pospisil,B. Potukuchi,S. K. Prasad,R. Preghenella,F. Prino,C. A. Pruneau,I. Pshenichnov,S. Puchagin,G. Puddu,J. P. Teixido,A. Pulvirenti,V. Punin,M. Putis,J. Putschke,E. Quercigh,H. Qvigstad,A. Rachevski,A. Rademakers,S. Radomski,T. S. Raiha, J. Rak,A. Rakotozafindrabe,L. Ramello,A. R. Reyes,S. Raniwala,R. Raniwala,S. S. Rasanen,B. T. Rascanu,D. Rathee,K. F. Read,J. S. Real,K. Redlich,P. Reichelt,M. Reicher, R. Renfordt,A. R. Reolon,A. Reshetin,F. Rettig,J. P. Revol,K. Reygers,L. Riccati,R. A. Ricci,T. Richert,M. Richter,P. Riedler,W. Riegler,F. Riggi,M. R. Cahuantzi,K. Roed,D. Rohr,D. Rohrich,R. Romita,F. Ronchetti,P. Rosnet,S. Rossegger,A. Rossi,F. Roukoutakis, C. Roy,P. Roy,A. J. R.,R. Rui,E. Ryabinkin,A. Rybicki,S. Sadovsky,K. Afarik,R. Sahoo,P. K. Sahu,J. Saini,H. Sakaguchi,S. Sakai,D. Sakata,C. A. Salgado,J. Salzwedel,S. Sambyal, V. Samsonov,X. S. Castro,L. Sandor,A. Sandoval,S. Sano,M. Sano,R. Santo,R. Santoro,J. Sarkamo,E. Scapparone,F. Scarlassara,R. P. Scharenberg,C. Schiaua,R. Schicker,C. Schmidt,H. R. Schmidt,S. Schreiner,S. Schuchmann,J. Schukraft,Y. Schutz,K. Schwarz,K. Schweda,G. Scioli,E. Scomparin,P. A. Scott,R. Scott,G. Segato,I. Selyuzhenkov,S. Senyukov,J. Seo,S. Serici,E. Serradilla,A. Sevcenco,I. Sgura,A. Shabetai,G. Shabratova,R. Shahoyan,N. Sharma,S. Sharma,K. Shigaki,M. Shimomura,K. Shtejer,Y. Sibiriak,M. Siciliano,E. Sicking,S. Siddhanta,T. Siemiarzuck,D. Silvermyr,G. Simonetti,R. Singaraju,R. Singh,S. Singha,B. C. Sinha,T. Sinha,B. Sitar,M. Sitta,T. B. Skaali,K. Skjerdal,R. Smakal, N. Smirnov,R. Snellings,C. Sogaard,R. Soltz,H. Son,J. Song,M. Song,C. Soos,F. Soramel, I. Sputowska,M. Spyropoulou-Stassinaki,B. K. Srivastava,J. Stachel,I. Stan,I. Stan,G. S. Loo,G. Stefanini,T. Steinbeck,M. Steinpreis,E. Stenlund,G. Steyn,D. Stocco,M. Stolpovskiy,K. Strabykin,P. Strmen,A. A. P.,M. A. S.,T. Sugitate,C. Suire,M. Sukhorukov, R. Sultanov,M. Sumbera,T. Susa,A. S. de,I. Szarka,A. Szostak,C. Tagridis,J. Takahashi,J. D. T.,A. Tauro,G. T. Munoz,A. Telesca,C. Terrevoli,J. Thader,D. Thomas,R. Tieulent,A. R. Timmins,D. Tlusty,A. Toia,H. Torii,L. Toscano,F. Tosello,D. Truesdale,W. H. Trzaska, T. Tsuji,A. Tumkin,R. Turrisi,T. S. Tveter,J. Ulery,K. Ullaland,J. Ulrich,A. Uras,J. Urban, G. M. Urciuoli,G. L. Usai,M. Vajzer,M. Vala,L. V. Palomo,S. Vallero,N. v. der,P. V. Vyvre, M. v. Leeuwen,L. Vannucci,A. Vargas,R. Varma,M. Vasileiou,A. Vasiliev,V. Vechernin,M. Veldhoen,M. Venaruzzo,E. Vercellin,S. Vergara,D. C. Vernekohl,R. Vernet,M. Verweij,L. Vickovic,G. Viesti,O. Vikhlyantsev,Z. Vilakazi,O. V. Baillie,A. Vinogradov,L. Vinogradov, Y. Vinogradov,T. Virgili,Y. P. Viyogi,A. Vodopyanov,K. Voloshin,S. Voloshin,G. Volpe,B. v. Haller,D. Vranic,G. Ovrebek,J. Vrlakova,B. Vulpescu,A. Vyushin,B. Wagner,V. Wagner,R. Wan,D. Wang,M. Wang,Y. Wang,Y. Wang,K. Watanabe,J. P. Wessels,U. Westerhoff,J. Wiechula,J. Wikne,M. Wilde,G. Wilk,A. Wilk,M. C. S.,B. Windelband,L. X. Karampatsos,H. Yang,S. Yang,S. Yasnopolskiy,J. Yi,Z. Yin,H. Yokoyama,I. K. Yoo,J. Yoon,W. Yu,X. Yuan,I. Yushmanov,C. Zach,C. Zampolli,S. Zaporozhets,A. Zaroquentsev, P. Zavada,N. Zaviyalov,H. Zbroszczyk,P. Zelnicek,I. S. Zgura,M. Zhalov,X. Zhang,Y. Zhou,D. Zhou,F. Zhou,X. Zhu,A. Zichichi,A. Zimmermann,G. Zinovjev,Y. Zoccarato,M. Zynovyev (2012). **J/psi production as a function of charged particle multiplicity in pp collisions at root s=7 TeV** PHYSICS LETTERS. SECTION B (ISSN:0370-2693), 165- 175, 712;

---

B. Abelev,J. Adam,D. Adamova,A. M. Adare,M. M. Aggarwal,G. A. Rinella,A. G. Agocs,A. Agostinelli,S. A. Salazar,Z. Ahammed,A. A. Masoodi,N. Ahmad,S. A. Ahn,S. U. Ahn,A. Akindinov,D. Aleksandrov,B. Alessandro,R. A. Molina,A. Alici,A. Alkin,E. A. Avina,J. Alme,T. Alt,V. Altini,S. Altinpinar,I. Altsybeev,C. Andrei,A. Andronic,V. Anguelov,J. Anielski,C. Anson,T. Anticic,F. Antinori,P. Antonioli,L. Aphecetche,H. Appelshaeuser,N. Arbor,S. Arcelli,A. Arend,N. Armesto,R. Arnaldi,T. Aronsson,I. C. Arsene,M. Arslanok,

---

A. Asryan, A. Augustinus, R. Averbeck, T. C. Awes, J. Aysto, M. D. Azmi, M. Bach, A. Badala, Y. W. Baek, R. Bailhache, R. Bala, R. B. Ferroli, A. Baldisseri, A. Baldit, F. B. Dos, J. Ban, R. C. Baral, R. Barbera, F. Barile, G. G. Barnafoeldi, L. S. Barnby, V. Barret, J. Bartke, M. Basile, N. Bastid, S. Basu, B. Bathen, G. Batigne, B. Batyunya, C. Baumann, I. G. Bearden, H. Beck, I. Belikov, F. Bellini, R. Bellwied, E. Belmont-Moreno, G. Bencedi, S. Beole, I. Berceanu, A. Bercuci, Y. Berdnikov, D. Berenyi, A. A. E., D. Berzano, L. Betev, A. Bhasin, A. K. Bhati, J. Bhom, L. Bianchi, N. Bianchi, C. Bianchin, J. Bielik, J. Bielikova, A. Bilandzic, S. Bjelogrljic, F. Blanco, F. Blanco, D. Blau, C. Blume, M. Boccioli, N. Bock, S. Boettger, A. Bogdanov, H. Boggild, M. Bogolyubsky, L. Boldizar, M. Bombara, J. Book, H. Borel, A. Borissov, S. Bose, F. Bossu, M. Botje, B. Boyer, E. Braidot, P. Braun-Munzinger, M. Bregant, T. Breitner, T. A. Browning, M. Broz, R. Brun, E. Bruna, G. E. Bruno, D. Budnikov, H. Buesching, S. Bufalino, K. Bugaiev, O. Busch, Z. Buthelezi, D. C. Orduna, D. Caffarri, X. Cai, H. Caines, E. C. Villar, P. Camerini, V. C. Roman, G. C. Romeo, F. Carena, W. Carena, N. C. Filho, F. Carminati, C. A. Carrillo, A. C. Diaz, J. C. Castellanos, J. F. Castillo, E. A. R., V. Catanescu, C. Cavicchioli, C. C. Sanchez, J. Cepila, P. Cerello, B. Chang, S. Chapeland, J. L. Charvet, S. Chattopadhyay, S. Chattopadhyay, I. Chawla, M. Cherney, C. Cheshkov, B. Cheynis, V. C. Barroso, D. D. Chinellato, P. Chochula, M. Chojnacki, S. Choudhury, P. Christakoglou, C. H. Christensen, P. Christiansen, T. Chujo, S. U. Chung, C. Cicalo, L. Cifarelli, F. Cindolo, J. Cleymans, F. Coccetti, F. Colamaria, D. Colella, G. C. Balbastre, Z. C. del, P. Constantin, G. Contin, J. G. Contreras, T. M. Cormier, Y. C. Morales, P. Cortese, I. C. Maldonado, M. R. Cosentino, F. Costa, M. E. Cotallo, E. Crescio, P. Crochet, E. C. Alaniz, E. Cuautle, L. Cunqueiro, A. Dainese, H. H. Dalsgaard, A. Danu, D. Das, I. Das, K. Das, S. Dash, A. Dash, S. De, G. O. V., A. D. Caro, G. d. Cataldo, J. d. Cuveland, A. D. Falco, D. D. Gruttola, H. Delagrance, A. Deloff, V. Demanov, N. D. Marco, E. Denes, S. D. Pasquale, A. Deppman, G. D. Erasmo, R. d. Rooij, M. A. Diaz, D. D. Bari, T. Dietel, S. D. Liberto, A. D. Mauro, P. D. Nezza, R. Divia, O. Djuvsland, A. Dobrin, T. Dobrowolski, I. Dominguez, B. Doenigus, O. Dordic, O. Driga, A. K. Dubey, L. Ducroux, P. Dupieux, M. R. Dutta, A. K. Dutta, D. Elia, D. Emschermann, H. Engel, H. A. Erdal, B. Espagnon, M. Estienne, S. Esumi, D. Evans, G. Eyyubova, D. Fabris, J. Faivre, D. Falchieri, A. Fantoni, M. Fasel, R. Fearick, A. Fedunov, D. Fehlker, L. Feldkamp, D. Felea, B. Fenton-Olsen, G. Feofilov, A. F. Tellez, A. Ferretti, R. Ferretti, J. Figiel, M. A. S., S. Filchagin, D. Finogeev, F. M. Fionda, E. M. Fiore, M. Floris, S. Foertsch, P. Foka, S. Fokin, E. Fragiaco, U. Frankenfeld, U. Fuchs, C. Furget, M. F. Girard, J. J. Gaardhoje, M. Gagliardi, A. Gago, M. Gallio, D. R. Gangadharan, P. Ganoti, C. Garabatos, E. Garcia-Solis, I. Garishvili, J. Gerhard, M. Germain, C. Geuna, A. Gheata, M. Gheata, B. Ghidini, P. Ghosh, P. Gianotti, M. R. Girard, P. Giubellino, E. Gladysz-Dziadus, P. Glaessel, R. Gomez, A. Gonschior, E. G. Ferreira, L. H. Gonzalez-Trueba, P. Gonzalez-Zamora, S. Gorbunov, A. Goswami, S. Gotovac, V. Grabski, L. K. Graczykowski, R. Grajcarek, A. Grelli, C. Grigoras, A. Grigoras, V. Grigoriev, A. Grigoryan, S. Grigoryan, B. Grinyov, N. Grion, P. Gros, J. F. Grosse-Oetringhaus, J. .. Y., R. Grosso, F. Guber, R. Guernane, C. G. Gutierrez, B. Guerzoni, M. Guilbaud, K. Gulbrandsen, T. Gunji, A. Gupta, R. Gupta, H. Gutbrod, O. Haaland, C. Hadjidakis, M. Haiduc, H. Hamagaki, G. Hamar, B. H. Han, L. D. Hanratty, A. Hansen, Z. Harmanova, J. W. Harris, M. Hartig, D. Hasegan, D. Hatzifotiadou, A. Hayrapetyan, S. T. Heckel, M. Heide, H. Helstrup, A. Herghelegiu, G. H. Corral, N. Herrmann, B. A. Hess, K. F. Hetland, B. Hicks, P. T. Hille, B. Hippolyte, T. Horaguchi, Y. Hori, P. Hristov, I. Hrivnacova, M. Huang, T. J. Humanic, D. S. Hwang, R. Ichou, R. Ilkaev, I. Ilkiv, M. Inaba, E. Incani, G. M. Innocenti, P. G. Innocenti, M. Ippolitov, M. Irfan, C. Ivan, V. Ivanov, M. Ivanov, A. Ivanov, O. Ivanytskyi, A. Jacholkowski, P. M. Jacobs, H. J. Jang, S. Jangal, M. A. Janik, R. Janik, P. H. S., S. Jena, D. M. Jha, R. T. Jimenez, L. Jirden, P. G. Jones, H. Jung, A. Jusko, A. B. Kaidalov, V. Kakoyan, S. Kalcher, P. Kalinak, T. Kalliokoski, A. Kalweit, K. Kanaki, J. H. Kang, V. Kaplin, A. K. Uysal, O. Karavichev, T. Karavicheva, E. Karpechev, A. Kazantsev, U. Kebschull, R. Keidel, P. Khan, M. M. Khan, S. A. Khan, A. Khanzadeev, Y. Kharlov, B. Kileng, D. W. Kim, M. Kim, M. Kim, S. H. Kim, D. J. Kim, S. Kim, J. H. Kim, J. S. Kim, B. Kim, T. Kim, S. Kirsch, I. Kisel, S. Kiselev, A. Kisiel, J. L. Klay, J. Klein, C. Klein-Boesing, M. Kliemant, A. Kluge, M. L. Knichel, A. G. Knospe, K. Koch, M. K. Koehler, A. Kolojvari, V. Kondratiev, N. Kondratyeva, A.

Konevskikh,A. Korneev,R. Kour,M. Kowalski,S. Kox,G. K. Meethalevedu,J. Kral,I. Kralik, F. Kramer,I. Kraus,T. Krawutschke,M. Krelina,M. Kretz,M. Krivda,F. Krizek,M. Krus,E. Kryshen,M. Krzewicki,Y. Kucheriaev,C. Kuhn,P. G. Kuijer,I. Kulakov,J. Kumar,P. Kurashvili,A. B. Kurepin,A. Kurepin,A. Kuryakin,V. Kushpil,S. Kushpil,H. Kvaerno,M. J. Kweon,Y. Kwon,P. L. de,I. Lakomov,R. Langoy,S. L. La,C. Lara,A. Lardeux,P. L. Rocca,C. Lazzeroni,R. Lea,Y. L. Bornec,M. Lechman,S. C. Lee,K. S. Lee,G. R. Lee,F. Lefevre,J. Lehnert,L. Leistam,M. Lenhardt,V. Lenti,H. Leon,M. Leoncino,I. L. Monzon,H. L. Vargas, P. Levai,J. Lien,R. Lietava,S. Lindal,V. Lindenstruth,C. Lippmann,M. A. Lisa,L. Liu,P. I. Loenne,V. R. Loggins,V. Loginov,S. Lohn,D. Lohner,C. Loizides,K. K. Loo,X. Lopez,E. L. Torres,G. Lovhoiden,X. .. G.,P. Luettig,M. Lunardon,J. Luo,G. Luparello,L. Luquin,C. Luzzi,R. Ma,K. Ma,D. M. Madagodahettige-Don,A. Maevskaia,M. Mager,D. P. Mahapatra,A. Maire,M. Malaev,I. M. Cervantes,L. Malinina,D. Mal'Kevich,P. Malzacher,A. Mamonov,L. Manceau,L. Mangotra,V. Manko,F. Manso,V. Manzari,Y. Mao,M. Marchisone,J. Mares,G. V. Margagliotti,A. Margotti,A. Marin,C. A. Marin,C. Markert,I. Martashvili,P. Martinengo,M. I. Martinez,A. M. Davalos,G. M. Garcia,Y. Martynov,A. Mas, S. Masciocchi,M. Masera,A. Masoni,L. Massacrier,M. Mastromarco,A. Mastroserio,Z. L. Matthews,A. Matyja,D. Mayani,C. Mayer,J. Mazer,M. A. Mazzoni,F. Meddi,A. Menchaca-Rocha,J. M. Perez,M. Meres,Y. Miake,L. Milano,J. Milosevic,A. Mischke,A. N. Mishra,D. Miskowicz,C. Mitu,J. Mlynarz,B. Mohanty,A. K. Mohanty,L. Molnar,L. M. Zetina,M. Monteno,E. Montes,T. Moon,M. Morando,D. A. Moreira,S. Moretto,A. Morsch,V. Muccifora,E. Mudnic,S. Muhuri,M. Mukherjee,H. Mueller,M. G. Munhoz,L. Musa,A. Musso,B. K. Nandi,R. Nania,E. Nappi,C. Natrass,N. P. Naumov,S. Navin,T. K. Nayak,S. Nazarenko,G. Nazarov,A. Nedosekin,M. Niculescu,B. S. Nielsen,T. Niida,S. Nikolaev,V. Nikolic,S. Nikulin,V. Nikulin,B. S. Nilsen,M. S. Nilsson,F. Noferini,P. Nomokonov,G. Nooren,N. Novitzky,A. Nyanin,A. Nyatha,C. Nygaard,J. Nystrand,A. Ochirov,H. Oeschler, S. Oh,S. K. Oh,J. Oleniacz,C. Oppedisano,A. O. Velasquez,G. Ortona,A. Oskarsson,P. Ostrowski,J. Otwinowski,K. Oyama,K. Ozawa,Y. Pachmayer,M. Pachr,F. Padilla,P. Pagano,G. Paic,F. Painke,C. Pajares,S. Pal,S. K. Pal,A. Palaha,A. Palmeri,V. Papikyan,G. S. Pappalardo,W. J. Park,A. Passfeld,B. Pastircak,D. I. Patalakha,V. Paticchio,A. Pavlinov, T. Pawlak,T. Peitzmann,H. P. Da,E. P. De,D. Peresunko,C. E. Perez,E. P. Lezama,D. Perini,D. Perrino,W. Peryt,A. Pesci,V. Peskov,Y. Pestov,V. Petracek,M. Petran,M. Petris,P. Petrov,M. Petrovici,C. Petta,S. Piano,A. Piccotti,M. Pikna,P. Pillot,O. Pinazza,L. Pinsky,N. Pitz,D. B. Piyarathna,M. Ploskon,J. Pluta,T. Pocheptsov,S. Pochybova,P. L. M.,M. G. Poghosyan,K. Polak,B. Polichtchouk,A. Pop,S. Porteboeuf-Houssais,V. Pospisil,B. Potukuchi,S. K. Prasad,R. Preghenella,F. Prino,C. A. Pruneau,I. Pshenichnov,S. Puchagin, G. Puddu,J. P. Teixeira,A. Pulvirenti,V. Punin,M. Putis,J. Putschke,E. Quercigh,H. Qvigstad,A. Rachevski,A. Rademakers,S. Radomski,T. S. Raiha,J. Rak,A. Rakotozafindrabe,L. Ramello,A. R. Reyes,S. Raniwala,R. Raniwala,S. S. Rasanen,B. T. Rascanu,D. Rathee,K. F. Read,J. S. Real,K. Redlich,P. Reichelt,M. Reicher,R. Renfordt,A. R. Reolon,A. Reshetin,F. Rettig,J. .. P.,K. Reygers,L. Riccati,R. A. Ricci,T. Richert,M. Richter,P. Riedler,W. Riegler,F. Riggi,B. R. Fernandes,M. R. Cahuantzi,A. R. Manso,K. Roed,D. Rohr,D. Rohrich,R. Romita,F. Ronchetti,P. Rosnet,S. Rossegger,A. Rossi,C. Roy,P. Roy,A. J. Rubio,R. Rui,E. Ryabinkin,A. Rybicki,S. Sadovsky,K. Safarik,R. Sahoo,P. K. Sahu,J. Saini,H. Sakaguchi,S. Sakai,D. Sakata,C. A. Salgado,J. Salzwedel,S. Sambyal, V. Samsonov,X. S. Castro,L. Sandor,A. Sandoval,S. Sano,M. Sano,R. Santo,R. Santoro,J. Sarkamo,E. Scapparone,F. Scarlassara,R. P. Scharenberg,C. Schiaua,R. Schicker,C. Schmidt,H. R. Schmidt,S. Schreiner,S. Schuchmann,J. Schukraft,Y. Schutz,K. Schwarz,K. Schweda,G. Scioli,E. Scomparin,R. Scott,P. A. Scott,G. Segato,I. Selyuzhenkov,S. Senyukov,J. Seo,S. Serici,E. Serradilla,A. Sevcenco,A. Shabetai,G. Shabratova,R. Shahoyan,N. Sharma,S. Sharma,S. Rohni,K. Shigaki,M. Shimomura,K. Shtejer,Y. Sibiriak, M. Siciliano,E. Sicking,S. Siddhanta,T. Siemiarczuk,D. Silvermyr,C. Silvestre,G. Simatovic,G. Simonetti,R. Singaraju,R. Singh,S. Singha,V. Singhal,T. Sinha,B. C. Sinha,B. Sitar,M. Sitta,T. B. Skaali,K. Skjerdal,R. Smakal,N. Smirnov,R. J. M.,C. Sogaard,R. Soltz, H. Son,M. Song,J. Song,C. Soos,F. Soramel,I. Sputowska,M. Spyropoulou-Stassinaki,B.

---

K. Srivastava, J. Stachel, I. Stan, I. Stan, G. Stefanek, T. Steinbeck, M. Steinpreis, E. Stenlund, G. Steyn, J. H. Stiller, D. Stocco, M. Stolpovskiy, K. Strabykin, P. Strmen, A. A. P., M. A. Subieta, T. Sugitate, C. Suire, M. Sukhorukov, R. Sultanov, M. Sumbera, T. Susa, A. S. de, I. Szarka, A. Szczepankiewicz, A. Szostak, M. Szymanski, J. Takahashi, J. D. Tapia, A. Tauro, G. T. Munoz, A. Telesca, C. Terrevoli, J. Thaeder, D. Thomas, R. Tieulent, A. R. Timmins, D. Tlusty, A. Toia, H. Torii, L. Toscano, D. Truesdale, W. H. Trzaska, T. Tsuji, A. Tumkin, R. Turrisi, T. S. Tveter, J. Ulery, K. Ullaland, J. Ulrich, A. Uras, J. Urban, G. M. Urciuoli, G. L. Usai, M. Vajzer, M. Vala, L. V. Palomo, S. Vallero, N. v. der, P. V. Vyvre, M. v. Leeuwen, L. Vannucci, A. Vargas, R. Varma, M. Vasileiou, A. Vasiliev, V. Vechernin, M. Veldhoen, M. Venaruzzo, E. Vercellin, S. Vergara, R. Vernet, M. Verweij, L. Vickovic, G. Viesti, O. Vikhlyantsev, Z. Vilakazi, O. V. Baillie, A. Vinogradov, L. Vinogradov, Y. Vinogradov, T. Virgili, Y. P. Viyogi, A. Vodopyanov, K. Voloshin, S. Voloshin, G. Volpe, B. v. Haller, D. Vranic, G. Ovrebek, J. Vrlakova, B. Vulpescu, A. Vyushin, V. Wagner, B. Wagner, R. Wan, M. Wang, D. Wang, Y. Wang, Y. Wang, K. Watanabe, M. Weber, J. P. Wessels, U. Westerhoff, J. Wiechula, J. Wikne, M. Wilde, G. Wilk, A. Wilk, M. C. S., B. Windelband, L. X. Karampatsos, C. G. Yaldo, Y. Yamaguchi, H. Yang, S. Yang, S. Yasnopolskiy, J. Yi, Z. Yin, I. .. K., J. Yoon, W. Yu, X. Yuan, I. Yushmanov, C. Zach, C. Zampolli, S. Zaporozhets, A. Zarochentsev, P. Zavada, N. Zaviyalov, H. Zbroszczyk, P. Zelnicek, I. S. Zgura, M. Zhalov, X. Zhang, H. Zhang, F. Zhou, D. Zhou, Y. Zhou, J. Zhu, J. Zhu, X. Zhu, A. Zichichi, A. Zimmermann, G. Zinovjev, Y. Zoccarato, M. Zynovyev, M. Zyzak (2012). **Production of Muons from Heavy Flavor Decays at Forward Rapidity in pp and Pb-Pb Collisions at root s(NN)=2.76 TeV** PHYSICAL REVIEW LETTERS (ISSN:0031-9007), 112301- 109;

---

B. Abelev, J. Adam, D. Adamova, A. M. Adare, M. M. Aggarwal, G. A. Rinella, A. G. Agocs, A. Agostinelli, S. A. Salazar, Z. Ahammed, A. A. Masoodi, N. Ahmad, S. U. Ahn, A. Akindinov, D. Aleksandrov, B. Alessandro, R. A. Molina, A. Alici, A. Alkin, E. A. Avina, J. Alme, T. Alt, V. Altini, S. Altinpinar, I. Altsybeev, C. Andrei, A. Andronic, V. Anguelov, J. Anielski, C. Anson, T. Anticic, F. Antinori, P. Antonioli, L. Aphecetche, H. Appelshaeuser, N. Arbor, S. Arcelli, A. Arend, N. Armesto, R. Araldi, T. Aronsson, I. C. Arsene, M. Arslanok, A. Asryan, A. Augustinus, R. Auerbeck, T. C. Awes, J. Aystoe, M. D. Azmi, M. Bach, A. Badala, Y. W. Baek, R. Bailhache, R. Bala, R. B. Feroli, A. Baldisseri, A. Baldit, F. B. Dos, J. Ban, R. C. Baral, R. Barbera, F. Barile, G. G. Barnafoeldi, L. S. Barnby, V. Barret, J. Bartke, M. Basile, N. Bastid, B. Bathen, G. Batigne, B. Batyunya, C. Baumann, I. G. Bearden, H. Beck, I. Belikov, F. Bellini, R. Bellwied, E. Belmont-Moreno, G. Bencedi, S. Beole, I. Berceanu, A. Bercuci, Y. Berdnikov, D. Berenyi, C. Bergmann, D. Berzano, L. Betev, A. Bhasin, A. K. Bhati, L. Bianchi, N. Bianchi, C. Bianchin, J. Bielcik, J. Bielcikova, A. Bilandzic, S. Bjelogric, F. Blanco, F. Blanco, D. Blau, C. Blume, M. Boccioni, N. Bock, A. Bogdanov, H. Boggild, M. Bogolyubsky, L. Boldizar, M. Bombara, J. Book, H. Borel, A. Borissov, S. Bose, F. Bossu, M. Botje, S. Boettger, B. Boyer, E. Braidot, P. Braun-Munzinger, M. Bregant, T. Breitner, T. A. Browning, M. Broz, R. Brun, E. Bruna, G. E. Bruno, D. Budnikov, H. Buesching, S. Bufalino, K. Bugaiev, O. Busch, Z. Buthelezi, D. C. Orduna, D. Caffarri, X. Cai, H. Caines, E. C. Villar, P. Camerini, V. C. Roman, G. C. Romeo, W. Carena, F. Carena, N. C. Filho, F. Carminati, C. A. Carrillo, A. C. Diaz, J. C. Castellanos, J. F. Castillo, E. A. R., V. Catanescu, C. Cavicchioli, J. Cepila, P. Cerello, B. Chang, S. Chapeland, J. L. Charvet, S. Chattopadhyay, S. Chattopadhyay, I. Chawla, M. Cherney, C. Cheshkov, B. Cheynis, E. Chiavassa, V. C. Barroso, D. D. Chinellato, P. Chochula, M. Chojnacki, P. Christakoglou, C. H. Christensen, P. Christiansen, T. Chujo, S. U. Chung, C. Cicalo, L. Cifarelli, F. Cindolo, J. Cleymans, F. Coccetti, F. Colamaria, D. Colella, G. C. Balbastre, Z. C. del, P. Constantin, G. Contin, J. G. Contreras, T. M. Cormier, Y. C. Morales, P. Cortese, I. C. Maldonado, M. R. Cosentino, F. Costa, M. E. Cotallo, E. Crescio, P. Crochet, E. C. Alaniz, E. Cuautle, L. Cunqueiro, A. Dainese, H. H. Dalsgaard, A. Danu, K. Das, I. Das, D. Das, A. Dash, S. Dash, S. De, G. O. V., A. D. Caro, G. d. Cataldo, J. d. Cuveland, A. D. Falco, D. D. Gruttola, H. Delagrange, E. D. Castillo, A. Deloff, V. Demanov, N. D. Marco, E. Denes, S. D. Pasquale, A. Deppman, G. D'Erasmus, R. d. Rooij, M. A. Diaz, D. D. Bari, T. Dietel, C. D. Giglio, S. D. Liberto, A. D. Mauro, P. D. Nezza, R. Divia, O. Djuvsland, A. Dobrin, T. Dobrowolski, I. Dominguez, B. Doenigus, O. Dordic, O. Driga, A. K.

Dubey,L. Ducroux,P. Dupieux,A. K. Dutta,M. R. Dutta,D. Elia,D. Emschermann,H. Engel, H. A. Erdal,B. Espagnon,M. Estienne,S. Esumi,D. Evans,G. Eyyubova,D. Fabris,J. Faivre, D. Falchieri,A. Fantoni,M. Fasel,R. Fearick,A. Fedunov,D. Fehlker,L. Feldkamp,D. Felea, G. Feofilov,A. F. Tellez,A. Ferretti,R. Ferretti,J. Figiel,M. A. S.,S. Filchagin,D. Finogeev,F. M. Fionda,E. M. Fiore,M. Floris,S. Foertsch,P. Foka,S. Fokin,E. Fragiacomio,M. Fragiadakis,U. Frankenfeld,U. Fuchs,C. Furget,M. F. Girard,J. J. Gaardhoje,M. Gagliardi, A. Gago,M. Gallio,D. R. Gangadharan,P. Ganoti,C. Garabatos,E. Garcia-Solis,I. Garishvili,J. Gerhard,M. Germain,C. Geuna,A. Gheata,M. Gheata,B. Ghidini,P. Ghosh,P. Gianotti,M. R. Girard,P. Giubellino,E. Gladysz-Dziadus,P. Glaesel,R. Gomez,E. G. Ferreira,L. H. Gonzalez-Trueba,P. Gonzalez-Zamora,S. Gorbunov,A. Goswami,S. Gotovac,V. Grabski,L. K. Graczykowski,R. Grajcarek,A. Grelli,A. Grigoras,C. Grigoras,V. Grigoriev,A. Grigoryan,S. Grigoryan,B. Grinyov,N. Grion,P. Gros,J. F. Grosse-Oetringhaus,J. .. Y.,R. Grosso,F. Guber,R. Guernane,C. G. Gutierrez,B. Guerzoni,M. Guilbaud,K. Gulbrandsen,T. Gunji,A. Gupta,R. Gupta,H. Gutbrod,O. Haaland,C. Hadjidakis,M. Haiduc,H. Hamagaki,G. Hamar,B. H. Han,L. D. Hanratty,A. Hansen,Z. Harmanova,J. W. Harris,M. Hartig,D. Hasegan,D. Hatzifotiadou,A. Hayrapetyan,S. T. Heckel,M. Heide,H. Helstrup,A. Herghelegiu,G. H. Corral,N. Herrmann,K. F. Hetland,B. Hicks,P. T. Hille,B. Hippolyte,T. Horaguchi,Y. Hori,P. Hristov,I. Hrivnavoca,M. Huang,S. Huber,T. J. Humanic,D. S. Hwang,R. Ichou,R. Ilkaev,I. Ilkiv,M. Inaba,E. Incani,G. M. Innocenti,P. G. Innocenti,M. Ippolitov,M. Irfan,C. Ivan,V. Ivanov,A. Ivanov,M. Ivanov,O. Ivanytskyi,A. Jacholkowski,P. M. Jacobs,L. Jancurova,H. J. Jang,S. Jangal,M. A. Janik,R. Janik,P. H. S.,S. Jena,R. T. Jimenez,L. Jirgen, P. G. Jones,H. Jung,A. Jusko,A. B. Kaidalov, V. Kakoyan,S. Kalcher,P. Kalinak,M. Kalisky,T. Kalliokoski,A. Kalweit,K. Kanaki,J. H. Kang,V. Kaplin,A. K. Uysal,O. Karavichev,T. Karavicheva,E. Karpechev,A. Kazantsev,U. Kebschull,R. Keidel,M. M. Khan,S. A. Khan,P. Khan,A. Khanzadeev,Y. Kharlov,B. Kileng, M. Kim,J. S. Kim,D. J. Kim,T. Kim,B. Kim,S. Kim,S. H. Kim,D. W. Kim,J. H. Kim,S. Kirsch,I. Kisel,S. Kiselev,A. Kisiel,J. L. Klay,J. Klein,C. Klein-Boesing,M. Kliemant,A. Kluge,M. L. Knichel,A. G. Knospe,K. Koch,M. K. Koehler,A. Kolojvari,V. Kondratiev,N. Kondratyeva,A. Konevskikh,A. Korneev,C. K. Kankanamge,R. Kour,M. Kowalski,S. Kox,G. K. Meethalevedu,J. Kral,I. Kralik,F. Kramer,I. Kraus,T. Krawutschke,M. Krelina,M. Kretz,M. Krivda,F. Krizek,M. Krus,E. Kryshen,M. Krzewicki,Y. Kucheriaev,C. Kuhn,P. G. Kuijer,P. Kurashvili,A. Kurepin,A. B. Kurepin,A. Kuryakin,S. Kushpil,V. Kushpil,H. Kvaerno,M. J. Kweon,Y. Kwon,P. L. de,I. Lakomov,R. Langoy,C. Lara,A. Lardeux,P. L. Rocca,C. Lazzeroni,R. Lea,Y. L. Bornec,S. C. Lee,K. S. Lee,F. Lefevre,J. Lehnert,L. Leistam,M. Lenhardt,V. Lenti,H. Leon,I. L. Monzon,H. L. Vargas,P. Levai,J. Lien,R. Lietava,S. Lindal,V. Lindenstruth,C. Lippmann,M. A. Lisa,L. Liu,P. I. Loenne,V. R. Loggins,V. Loginov,S. Lohn,D. Lohner,C. Loizides,K. K. Loo,X. Lopez,E. L. Torres,G. Lovhoiden,X. .. G.,P. Luettig,M. Lunardon,J. Luo,G. Luparello,L. Luquin,C. Luzzi,K. Ma, R. Ma,D. M. Madagadahettige-Don,A. Maevskaya,M. Mager,D. P. Mahapatra,A. Maire,M. Malaev,I. M. Cervantes,L. Malinina,D. Mal'Kevich,P. Malzacher,A. Mamonov,L. Manceau, L. Mangotra,V. Manko,F. Manso,V. Manzari,Y. Mao,M. Marchisone,J. Mares,G. V. Margagliotti,A. Margotti,A. Marin,C. A. Marin,C. Markert,I. Martashvili,P. Martinengo,M. I. Martinez,A. M. Davalos,G. M. Garcia,Y. Martynov,A. Mas,S. Masciocchi,M. Maser,A. Masoni,L. Massacrier,M. Mastromarco,A. Mastroserio,Z. L. Matthews,A. Matyja,D. Mayani,C. Mayer,J. Mazer,M. A. Mazzoni,F. Meddi,A. Menchaca-Rocha,J. M. Perez,M. Meres,Y. Miake,L. Milano,J. Milosevic,A. Mischke,A. N. Mishra,D. Miskowicz,C. Mitu,J. Mlynarz,A. K. Mohanty,B. Mohanty,L. Molnar,L. M. Zetina,M. Monteno,E. Montes,T. Moon,M. Morando,D. A. Moreira,S. Moretto,A. Morsch,V. Muccifora,E. Mudnic,S. Muhuri,H. Mueller,M. G. Munhoz,L. Musa,A. Musso,B. K. Nandi,R. Nania,E. Nappi,C. Natrass,N. P. Naumov,S. Navin,T. K. Nayak,S. Nazarenko,G. Nazarov,A. Nedosekin,M. Nicassio,B. S. Nielsen,T. Niida,S. Nikolaev,V. Nikolic,V. Nikulin,S. Nikulin,B. S. Nilsen,M. S. Nilsson,F. Noferini,P. Nomokonov,G. Nooren,N. Novitzky,A. Nyanin,A. Nyatha,C. Nygaard,J. Nystrand,A. Ochirov,H. Oeschler,S. K. Oh,S. Oh,J. Oleniacz,C. Oppedisano,A. O. Velasquez,G. Ortona,A. Oskarsson,P. Ostrowski,J. Otwinowski,K. Oyama,K. Ozawa,Y.

---

Pachmayer, M. Pachr, F. Padilla, P. Pagano, G. Paic, F. Painke, C. Pajares, S. K. Pal, S. Pal, A. Palaha, A. Palmeri, V. Papikyan, G. S. Pappalardo, W. J. Park, A. Passfeld, B. Pastircak, D. I. Patalakha, V. Paticchio, A. Pavlinov, T. Pawlak, T. Peitzmann, E. P. De, D. Peresunko, C. E. Perez, E. P. Lezama, D. Perini, D. Perrino, W. Peryt, A. Pesci, V. Peskov, Y. Pestov, V. Petracek, M. Petran, M. Petris, P. Petrov, M. Petrovici, C. Petta, S. Piano, A. Piccotti, M. Pikna, P. Pillot, O. Pinazza, L. Pinsky, N. Pitz, F. Piuz, D. B. Piyarathna, M. Ploskon, J. Pluta, T. Pocheptsov, S. Pochybova, P. L. M., M. G. Poghosyan, K. Polak, B. Polichtchouk, A. Pop, S. Porteboeuf-Houssais, V. Pospisil, B. Potukuchi, S. K. Prasad, R. Preghenella, F. Prino, C. A. Pruneau, I. Pshenichnov, S. Puchagin, G. Puddu, J. P. Teixido, A. Pulvirenti, V. Punin, M. Putis, J. Putschke, E. Quercigh, H. Qvigstad, A. Rachevski, A. Rademakers, S. Radomski, T. S. Raiha, J. Rak, A. Rakotozafindrabe, L. Ramello, A. R. Reyes, S. Raniwala, R. Raniwala, S. S. Rasanen, B. T. Rascanu, D. Rathee, K. F. Read, J. S. Real, K. Redlich, P. Reichelt, M. Reicher, R. Renfordt, A. R. Reolon, A. Reshetin, F. Rettig, J. .. P., K. Reyers, L. Riccati, R. A. Ricci, T. Richert, M. Richter, P. Riedler, W. Riegler, F. Riggi, M. R. Cahuantzi, K. Roed, D. Rohr, D. Roehrich, R. Romita, F. Ronchetti, P. Rosnet, S. Rossegger, A. Rossi, F. Roukoutakis, C. Roy, P. Roy, A. J. Rubio, R. Rui, E. Ryabinkin, A. Rybicki, S. Sadovsky, K. Safarik, R. Sahoo, P. K. Sahu, J. Saini, H. Sakaguchi, S. Sakai, D. Sakata, C. A. Salgado, J. Salzwedel, S. Sambyal, V. Samsonov, X. S. Castro, L. Sandor, A. Sandoval, S. Sano, M. Sano, R. Santo, R. Santoro, J. Sarkamo, E. Scapparone, F. Scarlassara, R. P. Scharenberg, C. Schiaua, R. Schicker, H. R. Schmidt, C. Schmidt, S. Schreiner, S. Schuchmann, J. Schukraft, Y. Schutz, K. Schwarz, K. Schweda, G. Scioli, E. Scomparin, P. A. Scott, R. Scott, G. Segato, I. Selyuzhenkov, S. Senyukov, J. Seo, S. Serici, E. Serradilla, A. Sevcenco, I. Sgura, A. Shabetai, G. Shabratova, R. Shahoyan, N. Sharma, S. Sharma, K. Shigaki, M. Shimomura, K. Shtejer, Y. Sibiriak, M. Siciliano, E. Sicking, S. Siddhanta, T. Siemiarczuk, D. Silvermyr, C. Silvestre, G. Simonetti, R. Singaraju, R. Singh, S. Singha, T. Sinha, B. C. Sinha, B. Sitar, M. Sitta, T. B. Skaali, K. Skjerdal, R. Smakal, N. Smirnov, R. J. M., C. Sogaard, R. Soltz, H. Son, M. Song, J. Song, C. Soos, F. Soramel, I. Sputowska, M. Spyropoulou-Stassinaki, B. K. Srivastava, J. Stachel, I. Stan, I. Stan, G. Stefanek, G. Stefanini, T. Steinbeck, M. Steinpreis, E. Stenlund, G. Steyn, D. Stocco, M. Stolpovskiy, K. Strabykin, P. Strmen, A. A. P., M. A. Subieta, T. Sugitate, C. Suire, M. Sukhorukov, R. Sultanov, M. S. Umbera, T. Susa, A. S. de, I. Szarka, A. Szostak, C. Tagridis, J. Takahashi, J. D. Tapia, A. Tauro, G. T. Munoz, A. Telesca, C. Terrevoli, J. Thader, D. Thomas, R. Tieulent, A. R. Timmins, D. Tlusty, A. Toia, H. Torii, L. Toscano, F. Tosello, D. Truesdale, W. H. Trzaska, T. Tsuji, A. Tumkin, R. Turrisi, T. S. Tveter, J. Ulery, K. Ullaland, J. Ulrich, A. Uras, J. Urban, G. M. Urciuoli, G. L. Usai, M. Vajzer, M. Vala, L. V. Palomo, S. Vallero, N. v. der, P. V. Vyvre, M. v. Leeuwen, L. Vannucci, A. Vargas, R. Varma, M. Vasileiou, A. Vasiliev, V. Vechernin, M. Veldhoen, M. Venaruzzo, E. Vercellin, S. Vergara, D. C. Vernekohl, R. Vernet, M. Verweij, L. Vickovic, G. Viesti, O. Vikhlyantsev, Z. Vilakazi, O. V. Baillie, A. Vinogradov, Y. Vinogradov, L. Vinogradov, T. Virgili, Y. P. Viyogi, A. Vodopyanov, S. Voloshin, K. Voloshin, G. Volpe, B. v. Haller, D. Vranic, G. Ovrebek, J. Vrlakova, B. Vulpescu, A. Vyushin, B. Wagner, V. Wagner, R. Wan, Y. Wang, D. Wang, Y. Wang, M. Wang, K. Watanabe, J. P. Wessels, U. Westerhoff, J. Wiechula, J. Wikne, M. Wilde, G. Wilk, A. Wilk, M. C. S., B. Windelband, L. X. Karampatsos, H. Yang, S. Yang, S. Yasnopolskiy, J. Yi, Z. Yin, H. Yokoyama, I. .. K., J. Yoon, W. Yu, X. Yuan, I. Yushmanov, C. Zach, C. Zampolli, S. Zaporozhets, A. Zarochentsev, P. Zavada, N. Zaviyalov, H. Zbroszczyk, P. Zelniczek, I. S. Zgura, M. Zhalov, X. Zhang, D. Zhou, Y. Zhou, F. Zhou, X. Zhu, A. Zichichi, A. Zimmermann, G. Zinovjev, Y. Zoccarato, M. Zynovyev (2012). **J/psi Suppression at Forward Rapidity in Pb-Pb Collisions at root s(NN)=2.76 TeV** PHYSICAL REVIEW LETTERS (ISSN:0031-9007), 072301- 109;

---

B. Abelev, A. A. Quintana, D. Adamova, A. M. Adare, M. Aggarwal, G. A. Rinella, A. G. Agocs, A. Agostinelli, S. A. Salazar, Z. Ahammed, N. Ahmad, A. Ahmad, S. U. Ahn, A. Akindinov, D. Aleksandrov, B. Alessandro, J. R. Alfaro, A. Alici, A. Alkin, E. J. Almaraz, T. Alt, V. Altini, S. Altinpinar, I. Altsybeev, C. Andrei, A. Andronic, V. Angelov, C. D. Anson, T. Anticic, F. Antinori, P. Antonioli, L. B. Aphecetche, H. Appelshauser, N. Arbor, S. Arcelli, A. Arend, N. Armesto, R. Araldi, T. R. Aronsson, I. C. Arsene, M. Arslanok, A. Asryan, A.

---

Augustinus,R. P. Averbek,T. Awes,J. H. Aysto,M. D. Azmi,M. J. Bach,A. Badala,Y. W. Baek,R. M. Bailhache,R. Bala,R. B. Ferroli,A. Baldisseri,A. Baldit,F. B. Dos,J. Ban,R. C. Baral,R. Barbera,F. Barile,G. G. Barnafoldi,L. S. Barnby,V. Barret,J. G. Bartke,M. Basile,N. Bastid,B. Bathen,G. Batigne,B. Batyunya,C. H. Baumann,I. G. Bearden,H. Beck,I. Belikov, F. Bellini,R. Bellwied,E. Belmont-Moreno,S. Beole,I. Berceanu,A. Bercuci,Y. Berdnikov,D. Berenyi,C. Bergmann,D. Berzano,L. Betev,A. Bhasin,A. K. Bhati,N. Bianchi,L. Bianchi,C. Bianchin,J. Bielik,J. Bielikova,A. Bilandzic,F. Blanco,F. Blanco,D. Blau,C. Blume,M. Boccioli,N. Bock,A. Bogdanov,H. Boggild,M. Bogolyubsky,L. Boldizsar,M. Bombara,J. Book,H. Borel,A. Borissoy,C. Bortolin,S. N. Bose,F. Bossu,M. Botje,S. Bottger,B. A. Boyer,P. Braun-Munzinger,M. Bregant,T. G. Breitner,M. Broz,R. Brun,E. Bruna,G. E. Bruno,D. Budnikov,H. Buesching,S. Bufalino,K. Bugaiev,O. Busch,E. Z. Buthelezi,D. Caffarri,X. Cai,H. L. Caines,E. C. Villar,P. Camerini,V. C. Roman,G. C. Romeo,F. Carena, W. Carena,N. C. Filho,F. Carminati,C. A. Carrillo,A. O. Casanova,M. Caselle,J. E. Castillo, J. F. Castillo,E. A. Rita,V. Catanescu,C. Cavicchioli,J. Cepila,P. Cerello,B. Chang,S. Chapeland,J. F. Charvet,S. Chattopadhyay,S. Chattopadhyay,M. G. Cherney,C. Cheshkov, B. Cheynis,E. Chiavassa,V. M. Chibante,D. Chinellato,P. Chochula,M. Chojnacki,P. Christakoglou,C. H. Christensen,P. Christiansen,T. Chujo,S. Chung,C. Cicalo,L. Cifarelli, F. Cindolo,J. W. Andre,F. Coccetti,J. M. Coffin,F. Colamaria,D. Colella,G. C. Balbastre,Z. C. del,P. Constantin,G. Contin,J. G. Contreras,T. M. Cormier,Y. C. Morales,P. Cortese,I. C. Maldonado,M. R. Cosentino,F. Costa,M. E. Cotallo,E. Crescio,P. Crochet,E. C. Alaniz, E. Cuautle,L. Cunqueiro,A. Dainese,H. H. Dalsgaard,A. Danu,I. Das,K. Das,D. Das,A. K. Dash,S. Dash,S. De,A. D. Azevedo,G. d. Barros,A. D. Caro,G. d. Cataldo,J. d. Cuveland, A. D. Falco,D. D. Gruttola,H. Delagrance,E. D. Castillo,A. Deloff,V. Demanov,N. D. Marco,E. Denes,S. D. Pasquale,A. Deppman,G. D'Erasmus,R. S. de,D. D. Bari,T. Dietel,C. D. Giglio,S. D. Liberto,A. D. Mauro,P. D. Nezza,R. Divia,O. Djuvslan,A. F. Dobrin,T. A. Dobrowolski,I. Dominguez,B. Donigus,O. Dordic,O. Driga,A. K. Dubey,L. Ducroux,P. Dupieux,M. R. Dutta,A. K. Dutta,D. Elia,D. P. Emschermann,H. Engel,H. A. Erdal,B. Espagnon,M. D. Estienne,S. Esumi,D. Evans,G. Eyyubova,D. Fabris,J. Faivre,D. Falchieri, A. Fantoni,M. Fasel,R. W. Fearick,A. Fedunov,D. Fehlker,L. Feldkamp,D. Felea,G. Feofilov,A. F. Tellez,A. Ferretti,R. Ferretti,J. Figiel,M. Figueredo,S. Filchagin,R. A. Fini,D. Finogeev,F. Fionda,E. M. Fiore,M. Floris,S. V. Foertsch,P. Foka,S. Fokin,E. Fragiacomio,M. Fragkiadakis,U. M. Frankenfeld,U. Fuchs,C. Furget,M. F. Girard,J. J. Gaardhoje,M. Gagliardi,A. Gago,M. Gallio,D. R. Gangadharan,P. Ganoti,J. Garabatos,E. Garcia-Solis,I. Garishvili,J. Gerhard,M. Germain,C. Geuna,A. G. Gheata,M. Gheata,B. Ghidini,P. Ghosh, P. Gianotti,M. R. Girard,P. Giubellino,E. Gladysz-Dziadus,P. Glassel,R. Gomez,E. G. Ferreira,L. H. Gonzalez-Trueba,P. Gonzalez-Zamora,S. Gorbunov,A. Goswami,S. Gotovac,V. Grabski,L. K. Graczykowski,R. Grajcarek,A. Grelli,C. Grigoras,A. G. Grigoras, V. Grigoriev,A. Grigoryan,S. Grigoryan,B. Grinyov,N. Grion,P. Gros,J. F. Grosse-Oetringhaus,J. Grossiord,R. Grosso,F. Guber,R. Guernane,C. G. Gutierrez,B. Guerzoni,M. R. Joseph,K. H. Gulbrandsen,T. Gunji,A. Gupta,R. Gupta,H. Gutbrod,O. S. Haaland,C. M. Hadjidakis,M. Haiduc,H. Hamagaki,G. Hamar,B. Han,L. D. Hanratty,A. Hansen,Z. Harmanova,J. W. Harris,M. Hartig,D. Hasegan,D. Hatzifotiadou,A. Hayrapetyan,S. T. Heckel,M. A. Heide,H. Helstrup,A. I. Hergelegiu,G. A. Herrera,N. Herrmann,K. F. Hetland,B. Hicks,P. T. Hille,B. Hippolyte,T. Horaguchi,Y. Hori,P. Z. Hristov,I. Hrivnacova, M. Huang,S. B. Huber,T. Humanic,D. S. Hwang,R. Ichou,R. Ilkaev,I. Ilkiv,M. Inaba,E. Incani,P. G. Innocenti,G. M. Innocenti,M. Ippolitov,M. Irfan,C. G. Ivan,M. Ivanov,V. Ivanov,A. Ivanov,O. Ivanytskyi,A. W. Jacholkowski,P. Jacobs,L. Jancurova,H. J. Jang,S. G. Jangal,R. Janik,M. A. Janik,S. Jayarathna,S. Jena,R. T. Jimenez,L. Jirden,P. G. Jones,W. W. Jung,H. T. Jung,A. Jusko,A. Kaidalov,V. Kakoyan,S. Kalcher,P. Kalinak,M. Kalisky,T. E. Aukusti,A. P. Kalweit,K. Kanaki,J. H. Kang,V. Kaplin,A. K. Uysal,O. Karavichev,T. Karavicheva,E. Karpechev,A. Kazantsev,U. W. Kebschull,R. Keidel,P. Khan,M. M. Khan,S. A. Khan,A. Khanzadeev,Y. Kharlov,B. Kileng,J. Kim,D. J. Kim,D. W. Kim,J. S. Kim,M. Kim,S. H. Kim,S. Y. Kim,B. Kim,T. Kim,S. Kirsch,I. Kisel,S. Kiselev,A. R. Kisiel,J. L. Klay, J. Klein,C. Klein-Bosing,M. Kliemant,A. Kluge,M. L. Knichel,K. Koch,M. Kohler,A.

Kolojvari, V. Kondratiev, N. Kondratyeva, A. Konevskih, A. Korneev, C. K. Kankanamge, R. Kour, M. Kowalski, S. Kox, G. K. Meethalevedu, J. Kral, I. Kralik, F. Kramer, I. C. Kraus, T. Krawutschke, M. Kretz, M. Krivda, F. Krizek, M. Krus, E. Kryshen, M. Krzewicki, Y. Kucheriaev, C. C. Kuhn, P. Kuijjer, P. Kurashvili, A. B. Kurepin, A. Kurepin, A. Kuryakin, S. Kushpil, V. Kushpil, H. Kvaerno, M. J. Kweon, Y. Kwon, P. L. de, I. Lakomov, R. Langoy, C. E. Lara, A. X. Lardeux, P. L. Rocca, C. Lazzeroni, R. Lea, Y. L. Bornec, S. C. Lee, K. S. Lee, F. Lefevre, J. W. Lehnert, L. Leistam, M. L. Lenhardt, V. Lenti, H. Leon, I. L. Monzon, H. L. Vargas, P. Levai, X. Li, J. Lien, R. Lietava, S. Lindal, V. Lindenstruth, C. Lippmann, M. A. Lisa, L. Liu, P. Loenne, V. Loggins, V. Loginov, S. B. Lohn, D. Lohner, C. Loizides, K. K. Loo, X. B. Lopez, E. L. Torres, G. Lovhoiden, X. Lu, P. Luettig, M. Lunardon, J. Luo, G. Luparello, L. Luquin, C. Luzzi, R. Ma, K. Ma, D. M. Madagadahettige-Don, A. Maevskaya, M. Mager, D. P. Mahapatra, A. Maire, M. Malaev, I. A. Maldonado, L. Malinina, D. Mal'Kevich, P. Malzacher, A. Mamonov, L. H. Antoine, L. K. Mangotra, V. Manko, F. Manso, V. Manzari, Y. Mao, M. Marchisone, J. Mares, G. V. Margagliotti, A. Margotti, A. M. Marin, C. Markert, I. Martashvili, P. Martinengo, M. I. Martinez, A. M. Davalos, G. M. Garcia, Y. Martynov, A. J. Mas, S. Masciocchi, M. Maser, A. Masoni, L. M. Massacrier, M. Mastromarco, A. Mastroserio, Z. L. Matthews, A. T. Matyja, D. Mayani, C. Mayer, J. Mazer, A. M. Mazzoni, F. Meddi, A. A. Menchaca-Rocha, J. M. Perez, M. Meres, Y. Miake, A. Michalon, J. Midori, L. Milano, J. Milosevic, A. Mischke, A. N. Mishra, D. Miskowiec, C. M. Mitu, J. Mlynarz, A. K. Mohanty, B. Mohanty, L. Molnar, L. M. Montano, M. Monteno, E. Montes, T. Moon, M. Morando, D. A. Moreira, S. Moretto, A. Morsch, V. Muccifora, E. Mudnic, S. Muhuri, H. Muller, M. Munhoz, L. Musa, A. Musso, B. K. Nandi, R. Nania, E. Nappi, C. Natrass, N. Naumov, S. Navin, T. K. Nayak, S. Nazarenko, G. Nazarov, A. Nedosekin, M. Nicassio, B. S. Nielsen, T. Niida, S. Nikolaev, V. Nikolic, V. Nikulin, S. Nikulin, B. S. Nilsen, M. S. Nilsson, F. Noferini, P. Nomokonov, G. Nooren, N. Novitzky, A. Nyanin, A. Nyatha, C. Nygaard, J. I. Nystrand, H. Obayashi, A. Ochirov, H. O. Oeschler, S. K. Oh, S. Oh, J. Oleniacz, C. Oppedisano, A. O. Velasquez, G. Ortona, A. N. Erik, P. K. Ostrowski, I. Otterlund, J. T. Otwinowski, K. Oyama, K. Ozawa, Y. C. Pachmayer, M. Pachr, F. Padilla, P. Pagano, G. Paic, F. Painke, C. Pajares, S. Pal, S. K. Pal, A. S. Palaha, A. Palmeri, V. Papikyan, G. Pappalardo, W. J. Park, A. Passfeld, B. Pastircak, D. I. Patalakha, V. Patichio, A. Pavlinov, T. J. Pawlak, T. Peitzmann, M. Perales, E. P. De, D. Peresunko, C. E. Perez, E. P. Lezama, D. Perini, D. Perrino, W. S. Peryt, A. Pesci, V. Peskov, Y. Pestov, V. Petracek, M. Petran, M. Petris, P. R. Petrov, M. Petrovici, C. Petta, S. Piano, A. Piccotti, M. Pikna, P. Pillot, O. Pinazza, L. Pinsky, N. Pitz, F. Piuz, D. Piyarathna, M. A. Ploskon, J. M. Pluta, T. Pocheptsov, S. Pochybova, P. L. Manuel, M. Poghosyan, K. Polak, B. Polichtchouk, A. Pop, S. Porteboeuf-Houssais, V. Pospisil, B. Potukuchi, S. K. Prasad, R. Preghenella, F. Prino, C. A. Pruneau, I. Pshenichnov, S. Puchagin, G. Puddu, A. Pulvirenti, V. Punin, M. Putis, J. H. Putschke, E. Quercigh, H. Qvigstad, A. Rachevski, A. Rademakers, S. Radomski, T. S. Raiha, J. Rak, A. M. Rakotozafindrabe, L. Ramello, A. R. Reyes, S. Raniwala, R. Raniwala, S. S. Rasanen, B. T. Rascanu, D. Rathee, K. F. Read, J. Real, K. Redlich, P. Reichelt, M. Reicher, R. A. Ernst, A. R. Reolon, A. Reshetin, F. V. Rettig, J. Revol, K. J. Reygers, L. Riccati, R. A. Ricci, M. R. Richter, P. Riedler, W. Riegler, F. Riggi, M. R. Cahuantzi, D. Rohr, D. Rohrich, R. Romita, F. Ronchetti, P. Rosnet, S. Rossegger, A. Rossi, F. Roukoutakis, P. K. Roy, C. S. Roy, A. J. Rubio, R. Rui, E. Ryabinkin, A. Rybicki, S. Sadovsky, K. Safarik, P. K. Sahu, J. Saini, H. Sakaguchi, S. Sakai, D. Sakata, C. A. Salgado, S. S. Sambyal, V. Samsonov, X. S. Castro, L. Sandor, A. Sandoval, M. Sano, S. Sano, R. Santo, R. Santoro, J. J. Sarkamo, E. Scapparone, F. Scarlassara, R. P. Scharenberg, C. C. Schiaua, R. M. Schicker, C. J. Schmidt, H. R. Schmidt, S. Schreiner, S. Schuchmann, J. Schukraft, Y. R. Schutz, K. E. Schwarz, K. O. Schweda, G. Scioli, E. Scomparin, R. Scott, P. A. Scott, G. Segato, I. Selioujenkov, S. Senyukov, J. Seo, S. Serchi, E. Serradilla, A. Sevcenco, I. Sgura, A. Shabetai, G. Shabratova, R. Shahoyan, N. Sharma, S. Sharma, K. Shigaki, M. Shimomura, K. Shtejer, Y. Sibiriak, M. Siciliano, E. Sicking, S. Siddhanta, T. Siemiarczuk, D. O. Rickard, G. Simonetti, R. N. Singaraju, R. Singh, S. Singha, B. Sinha, T. Sinha, B. Sitar, M. Sitta, B. Skaali, K. Skjerdal, R. Smakal, N. Smirnov, R. Snellings, C. Sogaard, R. A. Soltz, H. Son, J. Song, M. Song, C. Soos, F. Soramel, I. Sputowska, M. Spyropoulou-Stassinaki, B. K. Srivastava, J. Stachel, I.

---

Stan, I. Stan, G. Stefanek, G. Stefanini, T. M. Steinbeck, M. Steinpreis, E. A. Stenlund, G. F. Steyn, D. Stocco, M. Stolpovskiy, K. Strabykin, P. Strmen, A. A. do, M. A. Subieta, T. Sugitate, C. P. Suire, M. Sukhorukov, R. Sultanov, M. Sumbera, T. Susa, A. S. de, I. Szarka, A. K. Szostak, C. Tagridis, J. Takahashi, D. J. Tapia, A. Tauro, G. T. Munoz, A. Telesca, C. Terrevoli, J. M. Thader, J. Thomas, D. Thomas, R. N. Tieulent, A. Timmins, D. Tlusty, A. Toia, H. Torii, L. Toscano, F. Tosello, T. Traczyk, D. C. Truesdale, W. H. Trzaska, T. Tsuji, A. Tumkin, R. Turrisi, T. S. Tveter, J. G. Ulery, K. Ullaland, J. Ulrich, A. Uras, J. Urban, G. M. Urciuoli, G. Usai, M. Vajzer, M. Vala, L. V. Palomo, S. Vallero, N. v. der, P. V. Vyvre, M. v. Leeuwen, L. Vannucci, A. D. Vargas, R. Varma, M. Vasileiou, A. Vasiliev, V. Vechernin, M. Veldhoen, M. Venaruzzo, E. Vercellin, S. Vergara, D. C. Vernekohl, R. Vernet, M. Verweij, L. Vickovic, G. Viesti, O. Vikhlyantsev, Z. Vilakazi, O. V. Baillie, L. Vinogradov, Y. Vinogradov, A. Vinogradov, T. Virgili, Y. Viyogi, A. Vodopianov, S. Voloshin, K. Voloshin, G. Volpe, B. v. Haller, D. Vranic, G. Vrebek, J. Vrlakova, B. Vulpescu, A. Vyushin, B. Wagner, V. Wagner, R. Wan, Y. Wang, M. Wang, D. Wang, Y. Wang, K. Watanabe, J. Wessels, U. Westerhoff, J. Wiechula, J. Wikne, M. R. Wilde, G. A. Wilk, A. Wilk, C. Williams, B. S. Windelband, L. X. Karampatsos, H. Yang, S. Yang, S. Yano, S. Yasnopolsky, J. Yi, Z. Yin, H. Yokoyama, I. Yoo, J. Yoon, W. Yu, X. Yuan, I. Yushmanov, C. Zach, C. Zampolli, S. Zaporozhets, A. Zarochentsev, P. Zavada, N. Zaviyalov, H. P. Zbroszczyk, P. Zelnicek, S. I. Zgura, M. Zhalov, X. Zhang, F. Zhou, Y. Zhou, D. Zhou, X. Zhu, A. Zichichi, A. Zimmermann, G. Zinovjev, Y. D. Zoccarato, M. Zynovyev (2012). **Underlying Event measurements in pp collisions at root s=0.9 and 7 TeV with the ALICE experiment at the LHC** JOURNAL OF HIGH ENERGY PHYSICS (ISSN:1126-6708), 116-

---

B. Abelev, J. Adam, D. Adamová, A. Adare, M. Aggarwal, G. A. Rinella, A. Agocs, A. Agostinelli, S. A. Salazar, Z. Ahammed, A. A. Masoodi, N. Ahmad, S. Ahn, S. Ahn, A. Akindinov, D. Aleksandrov, B. Alessandro, R. A. Molina, A. Alici, A. Alkin, E. A. Aviña, J. Alme, T. Alt, V. Altini, S. Altinpinar, I. Altsybeev, C. Andrei, A. Andronic, V. Anguelov, J. Anielski, C. Anson, T. Antii, F. Antinori, P. Antonioli, L. Aphecetche, H. Appelshäuser, N. Arbor, S. Arcelli, A. Arend, N. Armesto, R. Arnaldi, T. Aronsson, I. Arsene, M. Arslanok, A. Asryan, A. Augustinus, R. Averbeck, T. Awes, J. Äystö, M. Azmi, M. Bach, A. Badalà, Y. Baek, R. Bailhache, R. Bala, R. B. Feroli, A. Baldisseri, A. Baldit, F. B. Dos, J. Bán, R. Baral, R. Barbera, F. Barile, G. Barnaföldi, L. Barnby, V. Barret, J. Bartke, M. Basile, N. Bastid, S. Basu, B. Bathen, G. Batigne, B. Batyunya, C. Baumann, I. Bearden, H. Beck, I. Belikov, F. Bellini, R. Bellwied, E. Belmont-Moreno, G. Bencedi, S. Beole, I. Berceanu, A. Bercuci, Y. Berdnikov, D. Berenyi, A. Bergognon, D. Berzano, L. Betev, A. Bhasin, A. Bhati, J. Bhom, L. Bianchi, N. Bianchi, C. Bianchin, J. Bielík, J. Bielíková, A. Bilandzic, S. Bjelogrić, F. Blanco, F. Blanco, D. Blau, C. Blume, M. Boccioni, N. Bock, S. Böttger, A. Bogdanov, H. Bøggild, M. Bogolyubsky, L. Boldizsár, M. Bombara, J. Book, H. Borel, A. Borissov, S. Bose, F. Bossú, M. Botje, B. Boyer, E. Braidot, P. Braun-Munzinger, M. Bregant, T. Breitner, T. Browning, M. Broz, R. Brun, E. Bruna, G. Bruno, D. Budnikov, H. Buesching, S. Bufalino, K. Bugaiev, O. Busch, Z. Buthelezi, D. C. Orduna, D. Caffarri, X. Cai, H. Caines, E. C. Villar, P. Camerini, V. C. Roman, G. C. Romeo, F. Carena, W. Carena, N. C. Filho, F. Carminati, C. C. Montoya, A. C. Díaz, J. C. Castellanos, J. C. Hernandez, E. Casula, V. Catanescu, C. Cavicchioli, C. C. Sanchez, J. Cepila, P. Cerello, B. Chang, S. Chapeland, J. Charvet, S. Chattopadhyay, S. Chattopadhyay, I. Chawla, M. Cherney, C. Cheshkov, B. Cheynis, V. C. Barroso, D. Chinellato, P. Chochula, M. Chojnacki, S. Choudhury, P. Christakoglou, C. Christensen, P. Christiansen, T. Chujo, S. Chung, C. Cicalo, L. Cifarelli, F. Cindolo, J. Cleymans, F. Coccetti, F. Colamaria, D. Colella, G. C. Balbastre, Z. C. del, P. Constantin, G. Contin, J. Contreras, T. Cormier, Y. C. Morales, P. Cortese, I. C. Maldonado, M. Cosentino, F. Costa, M. Cotallo, E. Crescio, P. Crochet, E. C. Alaniz, E. Cuautle, L. Cunqueiro, A. Dainese, H. Dalsgaard, A. Danu, D. Das, I. Das, K. Das, S. Dash, A. Dash, S. De, G. d. Barros, A. D. Caro, G. d. Cataldo, J. d. Cuveland, A. D. Falco, D. D. Gruttola, H. Delagrangé, A. Deloff, V. Demanov, N. D. Marco, E. Dénes, S. D. Pasquale, A. Deppman, G. D. Erasmo, R. d. Rooij, M. D. Corchero, D. D. Bari, T. Dietel, S. D. Liberto, A. D. Mauro, P. D. Nezza, R. Divià, Ø. Djuvsland, A. Dobrin, T. Dobrowolski, I. Domínguez, B. Dönigus, O. Dordic, O. Driga, A. Dubey, L. Ducroux, P. Dupieux, M. D.

Majumdar,A. D. Majumdar,D. Elia,D. Emschermann,H. Engel,H. Erdal,B. Espagnon,M. Estienne,S. Esumi,D. Evans,G. Eyyubova,D. Fabris,J. Faivre,D. Falchieri,A. Fantoni,M. Fasel,R. Fearick,A. Fedunov,D. Fehlker,L. Feldkamp,D. Felea,B. Fenton-Olsen,G. Feofilov,A. F. Téllez,A. Ferretti,R. Ferretti,J. Figiel,M. Figueredo,S. Filchagin,D. Finogeev, F. Fionda,E. Fiore,M. Floris,S. Foertsch,P. Foka,S. Fokin,E. Fragiacomu,U. Frankenfeld, U. Fuchs,C. Furget,M. F. Girard,J. Gaardhøje,M. Gagliardi,A. Gago,M. Gallio,D. Gangadharan,P. Ganoti,C. Garabatos,E. Garcia-Solis,I. Garishvili,J. Gerhard,M. Germain, C. Geuna,A. Gheata,M. Gheata,B. Ghidini,P. Ghosh,P. Gianotti,M. Girard,P. Giubellino,E. Gladysz-Dziadus,P. Glässel,R. Gomez,A. Gonschior,E. Ferreira,L. González-Trueba,P. González-Zamora,S. Gorbunov,A. Goswami,S. Gotovac,V. Grabski,L. Graczykowski,R. Grajcarek,A. Grelli,C. Grigoras,A. Grigoras,V. Grigoriev,A. Grigoryan,S. Grigoryan,B. Grinyov,N. Grion,P. Gros,J. Grosse-Oetringhaus,J. Grossiord,R. Grosso,F. Guber,R. Guernane,C. G. Gutierrez,B. Guerzoni,M. Guilbaud,K. Gulbrandsen,T. Gunji,A. Gupta,R. Gupta,H. Gutbrod,Ø. Haaland,C. Hadjidakis,M. Haiduc,H. Hamagaki,G. Hamar,B. Han,L. Hanratty,A. Hansen,Z. Harmanova,J. Harris,M. Hartig,D. Hasegan,D. Hatzifotiadou,A. Hayrapetyan,S. Heckel,M. Heide,H. Helstrup,A. Herghelegiu,G. H. Corral,N. Herrmann,B. Hess,K. Hetland,B. Hicks,P. Hille,B. Hippolyte,T. Horaguchi,Y. Hori,P. Hristov,I. Hivnáová,M. Huang,T. Humanic,D. Hwang,R. Ichou,R. Ilkaev,I. Ilkiv,M. Inaba,E. Incani,G. Innocenti,P. Innocenti,M. Ippolitov,M. Irfan,C. Ivan,V. Ivanov,M. Ivanov,A. Ivanov,O. Ivanytskyi,A. Jachokowski,P. Jacobs,H. Jang,M. Janik,R. Janik,P. Jayarathna,S. Jena,D. Jha,R. J. Bustamante,L. Jirdeh,P. Jones,H. Jung,A. Jusko,A. Kaidalov,V. Kakoyan, S. Kalcher,P. Kaliák,T. Kalliokoski,A. Kalweit,K. Kanaki,J. Kang,V. Kaplin,A. K. Uysal,O. Karavichev,T. Karavicheva,E. Karpechev,A. Kazantsev,U. Kebschull,R. Keidel,S. Khan,M. Khan,P. Khan,A. Khanzadeev,Y. Kharlov,B. Kileng,T. Kim,D. Kim,J. Kim,J. Kim,M. Kim, B. Kim,M. Kim,S. Kim,S. Kim,D. Kim,S. Kirsch,I. Kisel,S. Kiselev,A. Kisiel,J. Klay,J. Klein,C. Klein-Bösing,M. Kliemant,A. Kluge,M. Knichel,A. Knospe,K. Koch,M. Köhler,A. Kolojvari,V. Kondratiev,N. Kondratyeva,A. Konevskikh,A. Korneev,R. Kour,M. Kowalski,S. Kox,G. K. Meethalevedu,J. Kral,I. Králik,F. Kramer,I. Kraus,T. Krawutschke,M. Krelina, M. Kretz,M. Krivda,F. Krizek,M. Krus,E. Kryshen,M. Krzewicki,Y. Kucheriaev,C. Kuhn,P. Kuijer,I. Kulakov,J. Kumar,P. Kurashvili,A. Kurepin,A. Kurepin,A. Kuryakin,V. Kushpil,S. Kushpil,H. Kvaerno,M. Kweon,Y. Kwon,P. L. de,I. Lakomov,R. Langoy,S. L. Pointe,C. Lara,A. Lardeux,P. L. Rocca,C. Lazzeroni,R. Lea,Y. L. Bornec,M. Lechman,S. Lee,G. Lee, K. Lee,F. Lefèvre,J. Lehnert,L. Leistam,M. Lenhardt,V. Lenti,H. León,M. Leoncino,I. L. Monzón,H. L. Vargas,P. Lévai,J. Lien,R. Lietava,S. Lindal,V. Lindenstruth,C. Lippmann,M. Lisa,L. Liu,P. Loenne,V. Loggins,V. Loginov,S. Lohn,D. Lohner,C. Loizides,K. Loo,X. Lopez,E. L. Torres,G. Løvhøiden,X. Lu,P. Luettig,M. Lunardon,J. Luo,G. Luparello,L. Luquin,C. Luzzi,R. Ma,K. Ma,D. Madagadahettige-Don,A. Maevskaya,M. Mager,D. Mahapatra,A. Maire,M. Malaev,I. M. Cervantes,L. Malinina,D. Mal'kevich,P. Malzacher,A. Mamonov,L. Manceau,L. Mangotra,V. Manko,F. Manso,V. Manzari,Y. Mao,M. Marchisone,J. Mareš,G. Margagliotti,A. Margotti,A. Marín,C. M. Tobon,C. Markert,I. Martashvili,P. Martinengo,M. Martínez,A. M. Davalos,G. M. García,Y. Martynov,A. Mas,S. Masciocchi,M. Masera,A. Masoni,L. Massacrier,M. Mastromarco,A. Mastroserio,Z. Matthews,A. Matyja,D. Mayani,C. Mayer,J. Mazer,M. Mazzoni,F. Meddi,A. Menchaca-Rocha,J. M. Pérez,M. Meres,Y. Miake,L. Milano,J. Milosevic,A. Mischke,A. Mishra,D. Mikowiec,C. Mitu,J. Mlynarz,B. Mohanty,A. Mohanty,L. Molnar,L. M. Zetina,M. Monteno,E. Montes,T. Moon,M. Morando,D. M. De,S. Moretto,A. Morsch,V. Muccifora,E. Mudnic,S. Muhuri,M. Mukherjee,H. Müller,M. Munhoz,L. Musa,A. Musso,B. Nandi,R. Nania,E. Nappi,C. Natrass,N. Naumov,S. Navin,T. Nayak,S. Nazarenko,G. Nazarov,A. Nedosekin,M. Niculescu,B. Nielsen,T. Niida,S. Nikolaev,V. Nikolic,S. Nikulin,V. Nikulin, B. Nilsen,M. Nilsson,F. Noferini,P. Nomokonov,G. Nooren,N. Novitzky,A. Nyanin,A. Nyatha,C. Nygaard,J. Nystrand,A. Ochirov,H. Oeschler,S. Oh,S. Oh,J. Oleniacz,C. Oppedisano,A. O. Velasquez,G. Ortona,A. Oskarsson,P. Ostrowski,J. Otwinowski,K. Oyama,K. Ozawa,Y. Pachmayer,M. Pachr,F. Padilla,P. Pagano,G. Pai,F. Painke,C. Pajares,S. Pal,S. Pal,A. Palaha,A. Palmeri,V. Papikyan,G. Pappalardo,W. Park,A. Passfeld,

---

B. Pastirák,D. Patalakha,V. Paticchio,A. Pavlinov,T. Pawlak,T. Peitzmann,H. P. Da,E. P. De,D. Peresunko,C. P. Lara,E. P. Lezama,D. Perini,D. Perrino,W. Peryt,A. Pesci,V. Peskov,Y. Pestov,V. Petráek,M. Petran,M. Petris,P. Petrov,M. Petrovici,C. Petta,S. Piano, A. Piccotti,M. Pikna,P. Pillot,O. Pinazza,L. Pinsky,N. Pitz,D. Piyarathna,M. Posko,J. Pluta,T. Pocheptsov,S. Pochybova,P. Podesta-Lerma,M. Poghosyan,K. Polák,B. Polichtchouk,A. Pop,S. Porteboeuf-Houssais,V. Pospíšil,B. Potukuchi,S. Prasad,R. Preghenella,F. Prino,C. Pruneau,I. Pshenichnov,S. Puchagin,G. Puddu,J. P. Teixeira,A. Pulvirenti,V. Punin,M. Putiš,J. Putschke,E. Quercigh,H. Qvigstad,A. Rachevski,A. Rademakers,S. Radomski,T. Rähä,J. Rak,A. Rakotozafindrabe,L. Ramello,A. R. Reyes,S. Raniwala,R. Raniwala,S. Räsänen,B. Rascanu,D. Rathee,K. Read,J. Real,K. Redlich,P. Reichelt,M. Reicher,R. Renfordt,A. Reolon,A. Reshetin,F. Rettig,J. Revol,K. Reygers,L. Riccati,R. Ricci,T. Richert,M. Richter,P. Riedler,W. Riegler,F. Riggi,B. R. Fernandes,M. R. Cahuantzi,A. R. Manso,K. Røed,D. Rohr,D. Röhrich,R. Romita,F. Ronchetti,P. Rosnet,S. Rossegger,A. Rossi,C. Roy,P. Roy,A. R. Montero,R. Rui,E. Ryabinkin,A. Rybicki,S. Sadovsky,K. Šafaík,R. Sahoo,P. Sahu,J. Saini,H. Sakaguchi,S. Sakai,D. Sakata,C. Salgado,J. Salzwedel,S. Sambyal,V. Samsonov,X. S. Castro,L. Šándor,A. Sandoval,S. Sano,M. Sano,R. Santo,R. Santoro,J. Sarkamo,E. Scapparone,F. Scarlassara,R. Scharenberg,C. Schiaua,R. Schicker,C. Schmidt,H. Schmidt,S. Schreiner,S. Schuchmann,J. Schukraft,Y. Schutz,K. Schwarz,K. Schweda,G. Scioli,E. Scomparin,R. Scott,P. Scott,G. Segato,I. Selyuzhenkov,S. Senyukov,J. Seo,S. Serici,E. Serradilla,A. Sevcenco,A. Shabetai, G. Shabratova,R. Shahoyan,N. Sharma,S. Sharma,S. Rohni,K. Shigaki,M. Shimomura,K. Shtejer,Y. Sibiriak,M. Siciliano,E. Sickling,S. Siddhanta,T. Siemiarczuk,D. Silvermyr,C. Silvestre,G. Simatovic,G. Simonetti,R. Singaraju,R. Singh,S. Singha,V. Singhal,T. Sinha,B. Sinha,B. Sitar,M. Sitta,T. Skaali,K. Skjerdal,R. Smakal,N. Smirnov,R. Snellings,C. Sjøgaard,R. Soltz,H. Son,M. Song,J. Song,C. Soos,F. Soramel,I. Sputowska,M. Spyropoulou-Stassinaki,B. Srivastava,J. Stachel,I. Stan,I. Stan,G. Stefanek,T. Steinbeck, M. Steinpreis,E. Stenlund,G. Steyn,J. Stiller,D. Stocco,M. Stolpovskiy,K. Strabykin,P. Strmen,A. Suaide,M. S. Vásquez,T. Sugitate,C. Suire,M. Sukhorukov,R. Sultanov,M. Šumbera,T. Susa,A. S. de,I. Szarka,A. Szczepankiewicz,A. Szostak,M. Szymanski,J. Takahashi,J. T. Takaki,A. Tauro,G. T. Muñoz,A. Telesca,C. Terrevoli,J. Thäder,D. Thomas,R. Tieulent,A. Timmins,D. Tlusty,A. Toia,H. Torii,L. Toscano,D. Truesdale,W. Trzaska,T. Tsuji,A. Tumkin,R. Turrisi,T. Tveter,J. Ulery,K. Ullaland,J. Ulrich,A. Uras,J. Urbán,G. Urciuoli,G. Usai,M. Vajzer,M. Vala,L. V. Palomo,S. Vallero,N. v. der,P. V. Vyvre,M. v. Leeuwen,L. Vannucci,A. Vargas,R. Varma,M. Vasileiou,A. Vasiliev,V. Vechernin,M. Veldhoen,M. Venaruzzo,E. Vercellin,S. Vergara,R. Vernet,M. Verweij,L. Vickovic,G. Viesti,O. Vikhlyantsev,Z. Vilakazi,O. V. Baillie,A. Vinogradov,L. Vinogradov, Y. Vinogradov,T. Virgili,Y. Viyogi,A. Vodopyanov,K. Voloshin,S. Voloshin,G. Volpe,B. v. Haller,D. Vranic,G. Øvrebeek,J. Vrláková,B. Vulpescu,A. Vyushin,V. Wagner,B. Wagner,R. Wan,M. Wang,D. Wang,Y. Wang,Y. Wang,K. Watanabe,M. Weber,J. Wessels,U. Westerhoff,J. Wiechula,J. Wikne,M. Wilde,G. Wilk,A. Wilk,M. Williams,B. Windelband,L. X. Karampatsos,C. Yaldo,Y. Yamaguchi,H. Yang,S. Yang,S. Yasnopolskiy,J. Yi,Z. Yin,I. Yoo,J. Yoon,W. Yu,X. Yuan,I. Yushmanov,C. Zach,C. Zampolli,S. Zaporozhets,A. Zarochentsev,P. Závada,N. Zaviyalov,H. Zbroszczyk,P. Zelnicek,I. Zgura,M. Zhalov,X. Zhang,H. Zhang,F. Zhou,D. Zhou,Y. Zhou,J. Zhu,J. Zhu,X. Zhu,A. Zichichi,A. Zimmermann,G. Zinovjev,Y. Zoccarato,M. Zynovyev,M. Zyzak (2012). **Ks0Ks0 correlations in pp collisions at s=7TeV from the LHC ALICE experiment** PHYSICS LETTERS. SECTION B (ISSN:0370-2693), 151- 161, 717;

---

B. Abelev,A. A. Quintana,D. Adamová,A. Adare,M. Aggarwal,G. A. Rinella,A. Agocs,A. Agostinelli,S. A. Salazar,Z. Ahammed,N. Ahmad,A. A. Masoodi,S. Ahn,A. Akindinov,D. Aleksandrov,B. Alessandro,R. A. Molina,A. Alici,A. Alkin,E. A. Aviña,T. Alt,V. Altini,S. Altinpinar,I. Altsybeev,C. Andrei,A. Andronic,V. Anguelov,C. Anson,T. Antii,F. Antinori,P. Antonioli,L. Aphecetche,H. Appelshäuser,N. Arbor,S. Arcelli,A. Arend,N. Armesto,R. Arnaldi,T. Aronsson,I. Arsene,M. Arslanok,A. Asryan,A. Augustinus,R. Averbeck,T. Awes,J. Äystö,M. Azmi,M. Bach,A. Badalà,Y. Baek,R. Bailhache,R. Bala,R. B.

Ferrolì,A. Baldisseri,A. Baldit,F. B. Dos,J. Bán,R. Baral,R. Barbera,F. Barile,G. Barnaföldi, L. Barnby,V. Barret,J. Bartke,M. Basile,N. Bastid,B. Bathen,G. Batigne,B. Batyunya,C. Baumann,I. Bearden,H. Beck,I. Belikov,F. Bellini,R. Bellwied,E. Belmont-Moreno,S. Beole, I. Berceanu,A. Bercuci,Y. Berdnikov,D. Berenyi,C. Bergmann,D. Berzano,L. Betev,A. Bhasin,A. Bhati,N. Bianchi,L. Bianchi,C. Bianchin,J. Bielik,J. Bieliková,A. Bilandzic,F. Blanco,F. Blanco,D. Blau,C. Blume,M. Boccioli,F. Bock,N. Bock,A. Bogdanov,H. Bøggild, M. Bogolyubsky,L. Boldizsár,M. Bombara,J. Book,H. Borel,A. Borissov,C. Bortolin,S. Bose,F. Bossú,M. Botje,S. Böttger,B. Boyer,P. Braun-Munzinger,M. Bregant,T. Breitner, M. Broz,R. Brun,E. Bruna,G. Bruno,D. Budnikov,H. Buesching,S. Bufalino,K. Bugaiev,O. Busch,Z. Buthelezi,D. Caffarri,X. Cai,H. Caines,E. C. Villar,P. Camerini,V. C. Roman,G. C. Romeo,F. Carena,W. Carena,N. C. Filho,F. Carminati,C. C. Montoya,A. C. Díaz,M. Caselle,J. C. Castellanos,J. C. Hernandez,E. Casula,V. Catanescu,C. Cavicchioli,J. Cepila, P. Cerello,B. Chang,S. Chapeland,J. Charvet,S. Chattopadhyay,S. Chattopadhyay,M. Cherney,C. Cheshkov,B. Cheynis,E. Chiavassa,V. C. Barroso,D. Chinellato,P. Chochula,M. Chojnacki,P. Christakoglou,C. Christensen,P. Christiansen,T. Chujo,S. Chung,C. Cicalo, L. Cifarelli,F. Cindolo,J. Cleymans,F. Coccetti,J. Coffin,F. Colamaria,D. Colella,G. C. Balbastre,Z. C. del,P. Constantin,G. Contin,J. Contreras,T. Cormier,Y. C. Morales,P. Cortese,I. C. Maldonado,M. Cosentino,F. Costa,M. Cotallo,E. Crescio,P. Crochet,E. C. Alaniz,E. Cuautle,L. Cunqueiro,A. Dainese,H. Dalsgaard,A. Danu,I. Das,K. Das,D. Das, A. Dash,S. Dash,S. De,A. D. Azevedo,G. d. Barros,A. D. Caro,G. d. Cataldo,J. d. Cuveland,A. D. Falco,D. D. Gruttola,H. Delagrangè,E. D. Castillo,A. Deloff,V. Demanov, N. D. Marco,E. Dénes,S. D. Pasquale,A. Deppman,G. D. Erasmo,R. d. Rooij,D. D. Bari,T. Dietel,C. D. Giglio,S. D. Liberto,A. D. Mauro,P. D. Nezza,R. Divià,T. Djuvsland,A. Dobrin,T. Dobrowolski,I. Domínguez,B. Dönigus,O. Dordic,O. Driga,A. Dubey,L. Ducroux,P. Dupieux,M. D. Majumdar,A. D. Majumdar,D. Elia,D. Emschermann,H. Engel, H. Erdal,B. Espagnon,M. Estienne,S. Esumi,D. Evans,G. Eyyubova,D. Fabris,J. Faivre,D. Falchieri,A. Fantoni,M. Fasel,R. Fearick,A. Fedunov,D. Fehlker,L. Feldkamp,D. Felea,G. Feofilov,A. F. Téllez,A. Ferretti,R. Ferretti,J. Figiel,M. Figueredo,S. Filchagin,R. Fini,D. Finogeev,F. Fionda,E. Fiore,M. Floris,S. Foertsch,P. Foka,S. Fokin,E. Fragiaco,M. Fragkiadakis,U. Frankenfeld,U. Fuchs,C. Furget,M. F. Girard,J. Gaardhøje,M. Gagliardi,A. Gago,M. Gallio,D. Gangadharan,P. Ganoti,C. Garabatos,E. Garcia-Solis,I. Garishvili,J. Gerhard,M. Germain,C. Geuna,A. Gheata,M. Gheata,B. Ghidini,P. Ghosh,P. Gianotti,M. Girard,P. Giubellino,E. Gladysz-Dziadus,P. Glässel,R. Gomez,E. Ferreira,L. González-Trueba,P. González-Zamora,S. Gorbunov,A. Goswami,S. Gotovac,V. Grabski,L. Graczykowski,R. Grajcarek,A. Grelli,C. Grigoras,A. Grigoras,V. Grigoriev,A. Grigoryan,S. Grigoryan,B. Grinyov,N. Grion,P. Gros,J. Grosse-Oetringhaus,J. Grossiord,R. Grosso,F. Guber,R. Guernane,C. G. Gutierrez,B. Guerzoni,M. Guilbaud,K. Gulbrandsen,T. Gunji,A. Gupta,R. Gupta,H. Gutbrod,T. Haaland,C. Hadjidakis,M. Haiduc,H. Hamagaki,G. Hamar, B. Han,L. Hanratty,A. Hansen,Z. Harmanova,J. Harris,M. Hartig,D. Hasegan,D. Hatzifotiadou,A. Hayrapetyan,S. Heckel,M. Heide,H. Helstrup,A. Herghelegiu,G. H. Corral,N. Herrmann,K. Hetland,B. Hicks,P. Hille,B. Hippolyte,T. Horaguchi,Y. Hori,P. Hristov,I. Hivnáová,M. Huang,S. Huber,T. Humanic,D. Hwang,R. Ichou,R. Ilkaev,I. Ilkiv,M. Inaba,E. Incani,P. Innocenti,G. Innocenti,M. Ippolitov,M. Irfan,C. Ivan,M. Ivanov, V. Ivanov,A. Ivanov,O. Ivanytskyi,A. Jachokowski,P. Jacobs,L. Jancurová,H. Jang,S. Jangal,R. Janik,M. Janik,P. Jayarathna,S. Jena,R. J. Bustamante,L. Jirden,P. Jones,W. Jung,H. Jung,A. Jusko,A. Kaidalov,V. Kakoyan,S. Kalcher,P. Kaliák,M. Kalisky,T. Kalliokoski,A. Kalweit,K. Kanaki,J. Kang,V. Kaplin,A. K. Uysal,O. Karavichev,T. Karavicheva,E. Karpechev,A. Kazantsev,U. Kebschull,R. Keidel,P. Khan,M. Khan,S. Khan, A. Khanzadeev,Y. Kharlov,B. Kileng,J. Kim,D. Kim,D. Kim,J. Kim,M. Kim,S. Kim,S. Kim, B. Kim,T. Kim,S. Kirsch,I. Kisel,S. Kiselev,A. Kisiel,J. Klay,J. Klein,C. Klein-Bösing,M. Kliemant,A. Kluge,M. Knichel,K. Koch,M. Köhler,A. Kolojvari,V. Kondratiev,N. Kondratyeva,A. Konevskikh,A. Korneev,C. K. Kankanamge,R. Kour,M. Kowalski,S. Kox,G. K. Meethalevedu,J. Kral,I. Králik,F. Kramer,I. Kraus,T. Krawutschke,M. Kretz,M. Krivda, F. Krizek,M. Krus,E. Kryshen,M. Krzewicki,Y. Kucheriaev,C. Kuhn,P. Kuijer,P. Kurashvili,

A. Kurepin, A. Kurepin, A. Kuryakin, S. Kushpil, V. Kushpil, H. Kvaerno, M. Kweon, Y. Kwon, P. L. de, I. Lakomov, R. Langoy, C. Lara, A. Lardeux, P. L. Rocca, C. Lazzeroni, R. Lea, Y. L. Bornec, S. Lee, K. Lee, F. Lefèvre, J. Lehnert, L. Leistam, M. Lenhardt, V. Lenti, H. León, I. L. Monzón, H. L. Vargas, P. Lévai, X. Li, J. Lien, R. Lietava, S. Lindal, V. Lindenstruth, C. Lippmann, M. Lisa, L. Liu, P. Loenne, V. Loggins, V. Loginov, S. Lohn, D. Lohner, C. Loizides, K. Loo, X. Lopez, E. L. Torres, G. Løvholden, X. Lu, P. Luettig, M. Lunardon, J. Luo, G. Luparello, L. Luquin, C. Luzzi, R. Ma, K. Ma, D. Madagadahettige-Don, A. Maevskaia, M. Mager, D. Mahapatra, A. Maire, M. Malaev, I. M. Cervantes, L. Malinina, D. Mal'Kevich, P. Malzacher, A. Mamonov, L. Manceau, L. Mangotra, V. Manko, F. Manso, V. Manzari, Y. Mao, M. Marchisone, J. Mareš, G. Margagliotti, A. Margotti, A. Marín, C. Markert, I. Martashvili, P. Martinengo, M. Martínez, A. M. Davalos, G. M. García, Y. Martynov, A. Mas, S. Masciocchi, M. Maser, A. Masoni, L. Massacrier, M. Mastromarco, A. Mastroserio, Z. Matthews, A. Matyja, D. Mayani, C. Mayer, J. Mazer, M. Mazzoni, F. Meddi, A. Menchaca-Rocha, J. M. Pérez, M. Meres, Y. Miake, A. Michalon, J. Midori, L. Milano, J. Milosevic, A. Mischke, A. Mishra, D. Mikowicz, C. Mitu, J. Mlynarz, A. Mohanty, B. Mohanty, L. Molnar, L. M. Zetina, M. Monteno, E. Montes, T. Moon, M. Morando, D. M. De, S. Moretto, A. Morsch, V. Muccifora, E. Mudnic, S. Muhuri, H. Müller, M. Munhoz, L. Musa, A. Musso, B. Nandi, R. Nania, E. Nappi, C. Natrass, N. Naumov, S. Navin, T. Nayak, S. Nazarenko, G. Nazarov, A. Nedosekin, M. Nicassio, B. Nielsen, T. Niida, S. Nikolaev, V. Nikolic, V. Nikulin, S. Nikulin, B. Nilsen, M. Nilsson, F. Noferini, P. Nomokonov, G. Nooren, N. Novitzky, A. Nyanin, A. Nyatha, C. Nygaard, J. Nystrand, H. Obayashi, A. Ochirov, H. Oeschler, S. Oh, S. Oh, J. Oleniacz, C. Oppedisano, A. O. Velasquez, G. Ortona, A. Oskarsson, P. Ostrowski, I. Otterlund, J. Otwinowski, K. Oyama, K. Ozawa, Y. Pachmayer, M. Pachr, F. Padilla, P. Pagano, G. Pai, F. Painke, C. Pajares, S. Pal, S. Pal, A. Palaha, A. Palmeri, V. Papikyan, G. Pappalardo, W. Park, A. Passfeld, B. Pastirák, D. Patalakha, V. Paticchio, A. Pavlinov, T. Pawlak, T. Peitzmann, M. Perales, E. P. De, D. Peresunko, C. P. Lara, E. P. Lezama, D. Perini, D. Perrino, W. Peryt, A. Pesci, V. Peskov, Y. Pestov, V. Petráek, M. Petran, M. Petris, P. Petrov, M. Petrovici, C. Petta, S. Piano, A. Piccotti, M. Pikna, P. Pillot, O. Pinazza, L. Pinsky, N. Pitz, F. Piuz, D. Piyarathna, M. Posko, J. Pluta, T. Pocheptsov, S. Pochybova, P. Podesta-Lerma, M. Poghosyan, K. Polák, B. Polichtchouk, A. Pop, S. Porteboeuf-Houssais, V. Pospíšil, B. Potukuchi, S. Prasad, R. Preghenella, F. Prino, C. Pruneau, I. Pshenichnov, S. Puchagin, G. Puddu, A. Pulvirenti, V. Punin, M. Putiš, J. Putschke, E. Quercigh, H. Qvigstad, A. Rachevski, A. Rademakers, S. Radomski, T. Rähkä, J. Rak, A. Rakotozafindrabe, L. Ramello, A. R. Reyes, S. Raniwala, R. Raniwala, S. Räsänen, B. Rascanu, D. Rathee, K. Read, J. Real, K. Redlich, P. Reichelt, M. Reicher, R. Renfordt, A. Reolon, A. Reshetin, F. Rettig, J. Revol, K. Reygers, L. Riccati, R. Ricci, M. Richter, P. Riedler, W. Riegler, F. Riggi, M. R. Cahuantzi, D. Rohr, D. Röhrich, R. Romita, F. Ronchetti, P. Rosnet, S. Rossegger, A. Rossi, F. Roukoutakis, P. Roy, C. Roy, A. R. Montero, R. Rui, E. Ryabinkin, A. Rybicki, S. Sadovsky, K. Šafaík, P. Sahu, J. Saini, H. Sakaguchi, S. Sakai, D. Sakata, C. Salgado, S. Sambyal, V. Samsonov, X. S. Castro, L. Šándor, A. Sandoval, M. Sano, S. Sano, R. Santo, R. Santoro, J. Sarkamo, E. Scapparone, F. Scarlassara, R. Scharenberg, C. Schiaua, R. Schicker, C. Schmidt, H. Schmidt, S. Schreiner, S. Schuchmann, J. Schukraft, Y. Schutz, K. Schwarz, K. Schweda, G. Scioli, E. Scomparin, R. Scott, P. Scott, G. Segato, I. Selyuzhenkov, S. Senyukov, J. Seo, S. Serici, E. Serradilla, A. Sevcenco, I. Sgura, A. Shabetai, G. Shabratova, R. Shahoyan, N. Sharma, S. Sharma, K. Shigaki, M. Shimomura, K. Shtejer, Y. Sibiriak, M. Siciliano, E. Sicking, S. Siddhanta, T. Siemiarczuk, D. Silvermyr, G. Simonetti, R. Singaraju, R. Singh, S. Singha, B. Sinha, T. Sinha, B. Sitar, M. Sitta, T. Skaali, K. Skjerdal, R. Smakal, N. Smirnov, R. Snellings, C. Søgaaard, R. Soltz, H. Son, J. Song, M. Song, C. Soos, F. Soramel, I. Sputowska, M. Spyropoulou-Stassinaki, B. Srivastava, J. Stachel, I. Stan, I. Stan, G. Stefanek, G. Stefanini, T. Steinbeck, M. Steinpreis, E. Stenlund, G. Steyn, D. Stocco, M. Stolpovskiy, K. Strabykin, P. Strmen, A. Suaide, M. S. Vásquez, T. Sugitate, C. Suire, M. Sukhorukov, R. Sultanov, M. Šumbera, T. Susa, A. S. de, I. Szarka, A. Szostak, C. Tagridis, J. Takahashi, J. T. Takaki, A. Tauro, G. T. Muñoz, A. Telesca, C. Terrevoli, J. Thäder, J. Thomas, D. Thomas, R. Tieulent, A. Timmins, D. Tlusty, A. Toia, H. Torii, L. Toscano, F. Tosello, T. Traczyk, D. Truesdale, W. Trzaska, T.

---

Tsuji,A. Tumkin,R. Turrisi,T. Tveter,J. Ulery,K. Ullaland,J. Ulrich,A. Uras,J. Urbán,G. Urciuoli,G. Usai,M. Vajzer,M. Vala,L. V. Palomo,S. Vallero,N. v. der,P. V. Vyvre,M. v. Leeuwen,L. Vannucci,A. Vargas,R. Varma,M. Vasileiou,A. Vasiliev,V. Vechernin,M. Veldhoen,M. Venaruzzo,E. Vercellin,S. Vergara,D. Vernekohl,R. Vernet,M. Verweij,L. Vickovic,G. Viesti,O. Vikhlyantsev,Z. Vilakazi,O. V. Baillie,L. Vinogradov,Y. Vinogradov, A. Vinogradov,T. Virgili,Y. Viyogi,A. Vodopyanov,S. Voloshin,K. Voloshin,G. Volpe,B. v. Haller,D. Vranic,G. Øvrebekk,J. Vrláková,B. Vulpescu,A. Vyushin,B. Wagner,V. Wagner,R. Wan,Y. Wang,M. Wang,D. Wang,Y. Wang,K. Watanabe,J. Wessels,U. Westerhoff,J. Wiechula,J. Wikne,M. Wilde,G. Wilk,A. Wilk,M. Williams,B. Windelband,L. X. Karampatsos,H. Yang,S. Yang,S. Yano,S. Yasnopolskiy,J. Yi,Z. Yin,H. Yokoyama,I. Yoo,J. Yoon,W. Yu,X. Yuan,I. Yushmanov,C. Zach,C. Zampolli,S. Zaporozhets,A. Zarochentsev, P. Závada,N. Zaviyalov,H. Zbroszczyk,P. Zelniczek,I. Zgura,M. Zhalov,X. Zhang,F. Zhou, Y. Zhou,D. Zhou,X. Zhu,A. Zichichi,A. Zimmermann,G. Zinovjev,Y. Zoccarato,M. Zynovyev (2012). **Neutral pion and meson production in proton-proton collisions at  $s=0.9\text{TeV}$  and  $s=7\text{TeV}$**  PHYSICS LETTERS. SECTION B (ISSN:0370-2693), 162- 172, 717;

---

D. Pierroutsakou, C. Parascandolo, R. Silvestri, C. Agodi, R. Alba, V. Baran, A. Boiano, M. Colonna, R. Coniglione, E. De Filippo, A. Del Zoppo, M. Di Toro, U. Emanuele, F. Farinon, A. Guglielmetti, G. Inglima, M. La Commara, C. Maiolino, B. Martin, M. Mazzocco, C. Mazzocchi, P. Molini, C. Rizzo, M. Romoli, M. Sandoli, D. Santonocito, C. Signorini, F. Soramel, A. Trifirò, M. Trimarchi (2012) **Collective modes: Dynamical dipole excitation in dissipative heavy-ion reactions.** 59- 64 1423 18–22 July 2011 Quito, Ecuador,

---

B. Abelev,J. Adam,D. Adamová,A. Adare,M. Aggarwal,G. A. Rinella,A. Agocs,A. Agostinelli,S. A. Salazar,Z. Ahammed,A. A. Masoodi,N. Ahmad,S. Ahn,S. Ahn,A. Akindinov,D. Aleksandrov,B. Alessandro,R. A. Molina,A. Alici,A. Alkin,E. A. Aviña,J. Alme,T. Alt,V. Altini,S. Altinpinar,I. Altsybeev,C. Andrei,A. Andronic,V. Anguelov,J. Anielski,C. Anson,T. Antii,F. Antinori,P. Antonioli,L. Aphecetche,H. Appelshäuser,N. Arbor,S. Arcelli,A. Arend,N. Armesto,R. Arnaldi,T. Aronsson,I. Arsene,M. Arslanok,A. Asryan,A. Augustinus,R. Averbeck,T. Awes,J. Aystö,M. Azmi,M. Bach,A. Badalà,Y. Baek, R. Bailhache,R. Bala,R. B. Feroli,A. Baldisseri,A. Baldit,F. B. Dos,J. Bán,R. Baral,R. Barbera,F. Barile,G. Barnaföldi,L. Barnby,V. Barret,J. Bartke,M. Basile,N. Bastid,S. Basu, B. Bathen,G. Batigne,B. Batyunya,C. Baumann,I. Bearden,H. Beck,I. Belikov,F. Bellini,R. Bellwied,E. Belmont-Moreno,G. Bencedi,S. Beole,I. Berceanu,A. Bercuci,Y. Berdnikov,D. Berenyi,A. Bergognon,D. Berzano,L. Betev,A. Bhasin,A. Bhati,J. Bhom,L. Bianchi,N. Bianchi,C. Bianchin,J. Bielík,J. Bielíková,A. Bilandzic,S. Bjelogrić,F. Blanco,F. Blanco,D. Blau,C. Blume,M. Boccioni,N. Bock,S. Böttger,A. Bogdanov,H. Bøggild,M. Bogolyubsky,L. Boldizsár,M. Bombara,J. Book,H. Borel,A. Borissov,S. Bose,F. Bossu,M. Botje,B. Boyer,E. Braidot,P. Braun-Munzinger,M. Bregant,T. Breitner,T. Browning,M. Broz,R. Brun,E. Bruna,G. Bruno,D. Budnikov,H. Buesching,S. Bufalino,K. Bugaiev,O. Busch,Z. Buthelezi, D. C. Orduna,D. Caffarri,X. Cai,H. Caines,E. C. Villar,P. Camerini,V. C. Roman,G. C. Romeo,W. Carena,F. Carena,N. C. Filho,F. Carminati,C. C. Montoya,A. C. Díaz,J. C. Castellanos,J. C. Hernandez,E. Casula,V. Catanescu,C. Cavicchioli,C. C. Sanchez,J. Cepila,P. Cerello,B. Chang,S. Chapeland,J. Charvet,S. Chattopadhyay,S. Chattopadhyay,I. Chawla,M. Cherney,C. Cheshkov,B. Cheynis,V. C. Barroso,D. Chinellato,P. Chochula,M. Chojnacki,S. Choudhury,P. Christakoglou,C. Christensen,P. Christiansen,T. Chujo,S. Chung,C. Cicalo,L. Cifarelli,F. Cindolo,J. Cleymans,F. Coccetti,F. Colamaria,D. Colella,G. C. Balbastre,Z. C. Del,P. Constantin,G. Contin,J. Contreras,T. Cormier,Y. C. Morales,P. Cortese,I. C. Maldonado,M. Cosentino,F. Costa,M. Cotallo,E. Crescio,P. Crochet,E. C. Alaniz,E. Cuautle,L. Cunqueiro,A. Dainese,H. Dalsgaard,A. Danu,D. Das,I. Das,K. Das, S. Dash,A. Dash,S. De,G. D. Barros,A. D. Caro,G. D. Cataldo,J. D. Cuveland,A. D. Falco, D. D. Gruttola,H. Delagrange,A. Deloff,V. Demanov,N. D. Marco,E. Dénes,S. D. Pasquale,A. Deppman,G. D. Erasmo,R. D. Rooij,M. D. Corchero,D. D. Bari,T. Dietel,S. D. Liberto,A. D. Mauro,P. D. Nezza,R. Divià,Ø. Djuvsland,A. Dobrin,T. Dobrowolski,I. Domínguez,B. Dönigus,O. Dordic,O. Driga,A. Dubey,L. Ducroux,P. Dupieux,M. D.

---

Majumdar,A. D. Majumdar,D. Elia,D. Emschermann,H. Engel,H. Erdal,B. Espagnon,M. Estienne,S. Esumi,D. Evans,G. Eyyubova,D. Fabris,J. Faivre,D. Falchieri,A. Fantoni,M. Fasel,R. Fearick,A. Fedunov,D. Fehlker,L. Feldkamp,D. Felea,B. Fenton-Olsen,G. Feofilov,A. F. Téllez,R. Ferretti,A. Ferretti,J. Figiel,M. Figueredo,S. Filchagin,D. Finogeev, F. Fionda,E. Fiore,M. Floris,S. Foertsch,P. Foka,S. Fokin,E. Fragiacomu,U. Frankenfeld, U. Fuchs,C. Furget,M. F. Girard,J. Gaardhøje,M. Gagliardi,A. Gago,M. Gallio,D. Gangadharan,P. Ganoti,C. Garabatos,E. Garcia-Solis,I. Garishvili,J. Gerhard,M. Germain, C. Geuna,M. Gheata,A. Gheata,B. Ghidini,P. Ghosh,P. Gianotti,M. Girard,P. Giubellino,E. Gladysz-Dziadus,P. Glässel,R. Gomez,A. Gonschior,E. Ferreira,L. Gonzalez-Trueba,P. Gonzalez-Zamora,S. Gorbunov,A. Goswami,S. Gotovac,V. Grabski,L. Graczykowski,R. Grajcarek,A. Grelli,A. Grigoras,C. Grigoras,V. Grigoriev,A. Grigoryan,S. Grigoryan,B. Grinyov,N. Grion,P. Gros,J. Grosse-Oetringhaus,J. Grossiord,R. Grosso,F. Guber,R. Guernane,C. G. Gutierrez,B. Guerzoni,M. Guilbaud,K. Gulbrandsen,T. Gunji,A. Gupta,R. Gupta,H. Gutbrod,Ø. Haaland,C. Hadjidakis,M. Haiduc,H. Hamagaki,G. Hamar,B. Han,L. Hanratty,A. Hansen,Z. Harmanova,J. Harris,M. Hartig,D. Hasegan,D. Hatzifotiadou,A. Hayrapetyan,S. Heckel,M. Heide,H. Helstrup,A. Herghelegiu,G. H. Corral,N. Herrmann,B. Hess,K. Hetland,B. Hicks,P. Hille,B. Hippolyte,T. Horaguchi,Y. Hori,P. Hristov,I. Hivnáová,M. Huang,T. Humanic,D. Hwang,R. Ichou,R. Ilkaev,I. Ilkiv,M. Inaba,E. Incani,G. Innocenti,P. Innocenti,M. Ippolitov,M. Irfan,C. Ivan,M. Ivanov,V. Ivanov,A. Ivanov,O. Ivanytskyi,A. Jacholkowski,M. Jacobs,H. Jang,S. Jangal,M. Janik,R. Janik,P. Jayarathna,S. Jena,D. Jha,R. J. Bustamante,L. Jirden,P. Jones,H. Jung,A. Jusko,A. Kaidalov,V. Kakoyan,S. Kalcher,P. Kalinák,T. Kalliokoski,A. Kalweit,K. Kanaki,J. Kang,V. Kaplin,A. K. Uysal,O. Karavichev,T. Karavicheva,E. Karpechev,A. Kazantsev,U. Kebschull, R. Keidel,P. Khan,M. Khan,S. Khan,A. Khanzadeev,Y. Kharlov,B. Kileng,M. Kim,S. Kim, D. Kim,B. Kim,T. Kim,D. Kim,J. Kim,J. Kim,P. M.Kim,S. Kim,S. Kirsch,I. Kisel,S. Kiselev, A. Kisiel,J. Klay,J. Klein,C. Klein-Bösing,M. Kliemant,A. Kluge,M. Knichel,A. Knospe,K. Koch,M. Köhler,A. Koljvari,V. Kondratiev,N. Kondratyeva,A. Konevskikh,A. Korneev,R. Kour,M. Kowalski,S. Kox,G. K. Meethalevedu,J. Kral,I. Králik,F. Kramer,I. Kraus,T. Krawutschke,M. Krelina,M. Kretz,M. Krivda,F. Krizek,M. Krus,E. Kryshen,M. Krzewicki,Y. Kucheriaev,C. Kuhn,P. Kuijer,I. Kulakov,P. Kurashvili,A. Kurepin,A. Kurepin,A. Kuryakin, V. Kushpil,S. Kushpil,H. Kvaerno,M. Kweon,Y. Kwon,P. L. de,I. Lakomov,R. Langoy,S. L. Pointe,C. Lara,A. Lardeux,P. L. Rocca,C. Lazzeroni,R. Lea,Y. L. Bornec,M. Lechman,S. Lee,K. Lee,G. Lee,F. Lefevre,J. Lehnert,L. Leistam,M. Lenhardt,V. Lenti,H. León,M. Leoncino,I. L. Monzón,H. L. Vargas,P. Lévai,J. Lien,R. Lietava,S. Lindal,V. Lindenstruth, C. Lippmann,M. Lisa,L. Liu,P. Loenne,V. Loggins,V. Loginov,S. Lohn,D. Lohner,C. Loizides,K. Loo,X. Lopez,E. L. Torres,G. Løvholden,X. Lu,P. Luettig,M. Lunardon,J. Luo, G. Luparello,L. Luquin,C. Luzzi,R. Ma,K. Ma,D. Madagadahettige-Don,A. Maevskaya,M. Mager,D. Mahapatra,A. Maire,M. Malaev,I. M. Cervantes,L. Malinina,D. Mal'Kevich,P. Malzacher,A. Mamonov,L. Manceau,L. Mangotra,V. Manko,F. Manso,V. Manzari,Y. Mao, M. Marchisone,J. Mareš,G. Margagliotti,A. Margotti,A. Marín,C. M. Tobon,C. Markert,I. Martashvili,P. Martinengo,M. Martínez,A. M. Davalos,G. M. García,Y. Martynov,A. Mas,S. Masciocchi,M. Masera,A. Masoni,L. Massacrier,M. Mastromarco,A. Mastroserio,Z. Matthews,A. Matyja,D. Mayani,C. Mayer,J. Mazer,M. Mazzoni,F. Meddi,A. Menchaca-Rocha,J. M. Pérez,M. Meres,Y. Miake,L. Milano,J. Milosevic,A. Mischke,A. Mishra,D. Mískowiec,C. Mitu,J. Mlynarz,A. Mohanty,B. Mohanty,L. Molnar,L. M. Zetina,M. Monteno,E. Montes,T. Moon,M. Morando,D. M. De,S. Moretto,A. Morsch,V. Muccifora,E. Mudnic,S. Muhuri,M. Mukherjee,H. Müller,M. Munhoz,L. Musa,A. Musso,B. Nandi,R. Nania,E. Nappi,C. Natrass,N. Naumov,S. Navin,T. Nayak,S. Nazarenko,G. Nazarov,A. Nedosekin,B. M.Niculescu,B. Nielsen,T. Niida,S. Nikolaev,V. Nikolic,V. Nikulin,S. Nikulin,B. Nilsen,M. Nilsson,F. Noferini,P. Nomokonov,G. Nooren,N. Novitzky,A. Nyanin,A. Nyatha,C. Nygaard,J. Nystrand,A. Ochirov,H. Oeschler,S. Oh,S. Oh,J. Oleniacz,C. Oppedisano,A. O. Velasquez,G. Ortona,A. Oskarsson,P. Ostrowski,J. Otwinowski,K. Oyama,K. Ozawa,Y. Pachmayer,M. Pachr,F. Padilla,P. Pagano,G. Pai,F. Painke,C. Pajares,S. Pal,S. Pal,A. Palaha,A. Palmeri,V. Papikyan,G. Pappalardo,W. Park,

---

A. Passfeld, B. Pastircak, D. Patalakha, V. Paticchio, A. Pavlinov, T. Pawlak, T. Peitzmann, H. P. Da, E. P. De, D. Peresunko, C. P. Lara, E. P. Lezama, D. Perini, D. Perrino, W. Peryt, A. Pesci, V. Peskov, Y. Pestov, V. Petráek, M. Petran, M. Petris, P. Petrov, M. Petrovici, C. Petta, S. Piano, A. Piccotti, M. Pikna, P. Pillot, O. Pinazza, L. Pinsky, N. Pitz, D. Piyarathna, M. Ploskon, J. Pluta, T. Pocheptsov, S. Pochybova, P. Podesta-Lerma, M. Poghosyan, K. Polák, B. Polichtchouk, A. Pop, S. Porteboeuf-Houssais, V. Pospíšil, B. Potukuchi, S. Prasad, R. Preghenella, F. Prino, C. Pruneau, I. Pshenichnov, S. Puchagin, G. Puddu, J. P. Teixeira, A. Pulvirenti, V. Punin, M. Putis, J. Putschke, E. Quercigh, H. Qvigstad, A. Rachevski, A. Rademakers, S. Radomski, T. Rähä, J. Rak, A. Rakotozafindrabe, L. Ramello, A. R. Reyes, S. Raniwala, R. Raniwala, S. Räsänen, B. Rascanu, D. Rathee, K. Read, J. Real, K. Redlich, P. Reichelt, M. Reicher, R. Renfordt, A. Reolon, A. Reshetin, F. Rettig, J. Revol, K. Reygers, L. Riccati, R. Ricci, T. Richert, M. Richter, P. Riedler, W. Riegler, F. Riggi, B. R. Fernandes, M. R. Cahuantzi, A. R. Manso, K. Røed, D. Rohr, D. Röhrich, R. Romita, F. Ronchetti, P. Rosnet, S. Rossegger, A. Rossi, C. Roy, P. Roy, A. R. Montero, R. Rui, E. Ryabinkin, A. Rybicki, S. Sadovsky, K. Safaík, R. Sahoo, P. Sahu, J. Saini, H. Sakaguchi, S. Sakai, D. Sakata, C. Salgado, J. Salzwedel, S. Sambyal, V. Samsonov, X. S. Castro, L. Sándor, A. Sandoval, M. Sano, S. Sano, R. Santo, R. Santoro, J. Sarkamo, E. Scapparone, F. Scarlassara, R. Scharenberg, C. Schiaua, R. Schicker, C. Schmidt, H. Schmidt, S. Schreiner, S. Schuchmann, J. Schukraft, Y. Schutz, K. Schwarz, K. Schweda, G. Scioli, E. Scomparin, P. Scott, R. Scott, G. Segato, I. Selyuzhenkov, S. Senyukov, J. Seo, S. Serici, E. Serradilla, A. Sevcenco, A. Shabetai, G. Shabratova, R. Shahoyan, N. Sharma, S. Sharma, S. Rohni, K. Shigaki, M. Shimomura, K. Shtejer, Y. Sibiriak, M. Siciliano, E. Sicking, S. Siddhanta, T. Siemiarczuk, D. Silvermyr, C. Silvestre, G. Simatovic, G. Simonetti, R. Singaraju, R. Singh, S. Singha, V. Singhal, B. Sinha, T. Sinha, B. Sitar, M. Sitta, T. Skaali, K. Skjerdal, R. Smakal, N. Smirnov, R. Snellings, C. Sjøgaard, R. Soltz, H. Son, J. Song, M. Song, C. Soos, F. Soramel, I. Sputowska, M. Spyropoulou-Stassinaki, B. Srivastava, J. Stachel, I. Stan, I. Stan, G. Stefanek, T. Steinbeck, M. Steinpreis, E. Stenlund, G. Steyn, J. Stiller, D. Stocco, M. Stolpovskiy, K. Strabykin, P. Strmen, A. Suaide, M. S. Vásquez, T. Sugitate, C. Suire, M. Sukhorukov, R. Sultanov, M. Sumbera, T. Susa, A. S. De, I. Szarka, A. Szczepankiewicz, A. Szostak, M. Szymanski, J. Takahashi, J. T. Takaki, A. Tauro, G. T. Muñoz, A. Telesca, C. Terrevoli, J. Thäder, D. Thomas, R. Tieulent, A. Timmins, D. Tlusty, A. Toia, H. Torii, L. Toscano, D. Truesdale, W. Trzaska, T. Tsuji, A. Tumkin, R. Turrisi, T. Tveter, J. Ulery, K. Ullaland, J. Ulrich, A. Uras, J. Urbán, G. Urciuoli, G. Usai, M. Vajzer, M. Vala, L. V. Palomo, S. Vallero, N. V. Der, P. V. Vyvre, M. V. Leeuwen, L. Vannucci, A. Vargas, R. Varma, M. Vasileiou, A. Vasiliev, V. Vechernin, M. Veldhoen, M. Venaruzzo, E. Vercellin, S. Vergara, R. Vernet, M. Verweij, L. Vickovic, G. Viesti, O. Vikhlyantsev, Z. Vilakazi, O. V. Baillie, L. Vinogradov, Y. Vinogradov, A. Vinogradov, T. Virgili, Y. Viyogi, A. Vodopyanov, K. Voloshin, S. Voloshin, G. Volpe, B. V. Haller, D. Vranic, G. Øvrebeek, J. Vrláková, B. Vulpescu, A. Vyushin, V. Wagner, B. Wagner, R. Wan, M. Wang, D. Wang, Y. Wang, Y. Wang, K. Watanabe, M. Weber, J. Wessels, U. Westerhoff, J. Wiechula, J. Wikne, M. Wilde, G. Wilk, A. Wilk, J. Wilkinson, M. Williams, B. Windelband, L. X. Karampatsos, C. Yaldo, Y. Yamaguchi, H. Yang, S. Yang, S. Yasnopolskiy, J. Yi, Z. Yin, I. Yoo, J. Yoon, W. Yu, X. Yuan, I. Yushmanov, C. Zach, C. Zampolli, S. Zaporozhets, A. Zarochentsev, P. Závada, N. Zaviyalov, H. Zbroszczyk, P. Zelnicek, I. Zgura, M. Zhalov, H. Zhang, X. Zhang, F. Zhou, D. Zhou, Y. Zhou, X. Zhu, J. Zhu, J. Zhu, A. Zichichi, A. Zimmermann, G. Zinovjev, Y. Zoccarato, M. Zynovyev, M. Zyzak (2012).

**Measurement of charm production at central rapidity in proton-proton collisions at  $s = 2.76$  TeV** JOURNAL OF HIGH ENERGY PHYSICS (ISSN:1126-6708), 2012;

---

B. Abelev, J. Adam, D. Adamová, A. Adare, M. Aggarwal, G. A. Rinella, A. Agocs, A. Agostinelli, S. A. Salazar, Z. Ahammed, N. Ahmad, A. A. Masoodi, S. Ahn, A. Akindinov, D. Aleksandrov, B. Alessandro, R. A. Molina, A. Alici, A. Alkin, E. A. Aviña, J. Alme, T. Alt, V. Altini, S. Altinpinar, I. Altsybeev, C. Andrei, A. Andronic, V. Anguelov, J. Anielski, C. Anson, T. Antii, F. Antinori, P. Antonioli, L. Aphecetche, H. Appelshäuser, N. Arbor, S. Arcelli, A. Arend, N. Armesto, R. Arnaldi, T. Aronsson, I. Arsene, M. Arslanok, A. Asryan, A. Augustinus, R. Auerbeck, T. Awes, J. Äystö, M. Azmi, M. Bach, A. Badalà, Y. Baek, R.

Bailhache,R. Bala,R. B. Ferroli,A. Baldisseri,A. Baldit,F. B. Dos,J. Bán,R. Baral,R. Barbera, F. Barile,G. Barnaföldi,L. Barnby,V. Barret,J. Bartke,M. Basile,N. Bastid,S. Basu,B. Bathen,G. Batigne,B. Batyunya,C. Baumann,I. Bearden,H. Beck,I. Belikov,F. Bellini,R. Bellwied,E. Belmont-Moreno,G. Bencedi,S. Beole,I. Berceanu,A. Bercuci,Y. Berdnikov,D. Berenyi,D. Berzano,L. Betev,A. Bhasin,A. Bhati,J. Bhom,N. Bianchi,L. Bianchi,C. Bianchin,J. Bielik,J. Bieliková,A. Bilandzic,S. Bjelogrić,F. Blanco,F. Blanco,D. Blau,C. Blume,M. Boccioli,N. Bock,S. Böttger,A. Bogdanov,H. Bøggild,M. Bogolyubsky,L. Boldizsár,M. Bombara,J. Book,H. Borel,A. Borissov,S. Bose,F. Bossú,M. Botje,B. Boyer,E. Braidot,P. Braun-Munzinger,M. Bregant,T. Breitner,T. Browning,M. Broz,R. Brun,E. Bruna,G. Bruno,D. Budnikov,H. Buesching,S. Bufalino,K. Bugaiev,O. Busch,Z. Buthelezi, D. C. Orduna,D. Caffarri,X. Cai,H. Caines,E. C. Villar,P. Camerini,V. C. Roman,G. C. Romeo,W. Carena,F. Carena,N. C. Filho,F. Carminati,C. C. Montoya,A. C. Díaz,J. C. Castellanos,J. C. Hernandez,E. Casula,V. Catanescu,C. Cavicchioli,C. C. Sanchez,J. Cepila,P. Cerello,B. Chang,S. Chapeland,J. Charvet,S. Chattopadhyay,S. Chattopadhyay,I. Chawla,M. Cherney,C. Cheshkov,B. Cheynis,V. C. Barroso,D. Chinellato,P. Chochula,M. Chojnacki,S. Choudhury,P. Christakoglou,C. Christensen,P. Christiansen,T. Chujo,S. Chung,C. Cicalo,L. Cifarelli,F. Cindolo,J. Cleymans,F. Coccetti,F. Colamaria,D. Colella,G. C. Balbastre,Z. C. del,P. Constantin,G. Contin,J. Contreras,T. Cormier,Y. C. Morales,P. Cortese,I. C. Maldonado,M. Cosentino,F. Costa,M. Cotallo,E. Crescio,P. Crochet,E. C. Alaniz,E. Cuautle,L. Cunqueiro,A. Dainese,H. Dalsgaard,A. Danu,I. Das,K. Das,D. Das, A. Dash,S. Dash,S. De,G. d. Barros,A. d. Caro,G. d. Cataldo,J. d. Cuveland,A. d. Falco, D. d. Gruttola,H. Delagrange,A. Deloff,V. Demanov,N. d. Marco,E. Dénes,S. d. Pasquale, A. Deppman,G. D. Erasmo,R. d. Rooij,M. D. Corchero,D. D. Bari,T. Dietel,S. D. Liberto, A. D. Mauro,P. D. Nezza,R. Divià,Ø. Djuvslund,A. Dobrin,T. Dobrowolski,I. Domínguez, B. Dönigus,O. Dordic,O. Driga,A. Dubey,L. Ducroux,P. Dupieux,A. D. Majumdar,M. D. Majumdar,D. Elia,D. Emschermann,H. Engel,H. Erdal,B. Espagnon,M. Estienne,S. Esumi, D. Evans,G. Eyyubova,D. Fabris,J. Faivre,D. Falchieri,A. Fantoni,M. Fasel,R. Fearick,A. Fedunov,D. Fehlker,L. Feldkamp,D. Felea,B. Fenton-Olsen,G. Feofilov,A. F. Téllez,R. Ferretti,A. Ferretti,J. Figiel,M. Figueredo,S. Filchagin,D. Finogeev,F. Fionda,E. Fiore,M. Floris,S. Foertsch,P. Foka,S. Fokin,E. Fragiaco,U. Frankenfeld,U. Fuchs,C. Furget,M. F. Girard,J. Gaardhøje,M. Gagliardi,A. Gago,M. Gallio,D. Gangadharan,P. Ganoti,C. Garabatos,E. Garcia-Solis,I. Garishvili,J. Gerhard,M. Germain,C. Geuna,A. Gheata,M. Gheata,B. Ghidini,P. Ghosh,P. Gianotti,M. Girard,P. Giubellino,E. Gladysz-Dziadus,P. Glässel,R. Gomez,E. Ferreira,L. González-Trueba,P. González-Zamora,S. Gorbunov,A. Goswami,S. Gotovac,V. Grabski,L. Graczykowski,R. Grajcarek,A. Grelli,A. Grigoras,C. Grigoras,V. Grigoriev,A. Grigoryan,S. Grigoryan,B. Grinyov,N. Grion,P. Gros,J. Grosse-Oetringhaus,J. Grossiord,R. Grosso,F. Guber,R. Guernane,C. G. Gutierrez,B. Guerzoni,M. Guilbaud,K. Gulbrandsen,T. Gunji,A. Gupta,R. Gupta,H. Gutbrod,Ø. Haaland,C. Hadjidakis,M. Haiduc,H. Hamagaki,G. Hamar,B. Han,L. Hanratty,A. Hansen,Z. Harmanova,J. Harris,M. Hartig,D. Hasegan,D. Hatzifotiadou,A. Hayrapetyan,S. Heckel,M. Heide,H. Helstrup,A. Herghelegiu,G. H. Corral,N. Herrmann,K. Hetland,B. Hicks,P. Hille, B. Hippolyte,T. Horaguchi,Y. Hori,P. Hristov,I. Hivnáová,M. Huang,T. Humanic,D. Hwang,R. Ichou,R. Ilkaev,I. Ilkiv,M. Inaba,E. Incani,G. Innocenti,P. Innocenti,M. Ippolitov,M. Irfan,C. Ivan,A. Ivanov,V. Ivanov,M. Ivanov,O. Ivanytskyi,A. Jachokowski,P. Jacobs,L. Jancurová,H. Jang,S. Jangal,R. Janik,M. Janik,P. Jayarathna,S. Jena,D. Jha,R. J. Bustamante,L. Jirden,P. Jones,H. Jung,A. Jusko,A. Kaidalov,V. Kakoyan,S. Kalcher,P. Kaliák,T. Kalliokoski,A. Kalweit,K. Kanaki,J. Kang,V. Kaplin,A. K. Uysal,O. Karavichev, T. Karavicheva,E. Karpechev,A. Kazantsev,U. Kebschull,R. Keidel,P. Khan,M. Khan,S. Khan,A. Khanzadeev,Y. Kharlov,B. Kileng,T. Kim,D. Kim,D. Kim,J. Kim,J. Kim,M. Kim, M. Kim,S. Kim,S. Kim,B. Kim,S. Kirsch,I. Kisel,S. Kiselev,A. Kisiel,J. Klay,J. Klein,C. Klein-Bösing,M. Kliemant,A. Kluge,M. Knichel,A. Knospe,K. Koch,M. Köhler,A. Kolojvari,V. Kondratiev,N. Kondratyeva,A. Konevskikh,A. Korneev,R. Kour,M. Kowalski,S. Kox,G. K. Meethalevedu,J. Kral,I. Králik,F. Kramer,I. Kraus,T. Krawutschke,M. Krelina, M. Kretz,M. Krivda,F. Krizek,M. Krus,E. Kryshen,M. Krzewicki,Y. Kucheriaev,C. Kuhn,P.

Kuijer,I. Kulakov,P. Kurashvili,A. Kurepin,A. Kurepin,A. Kuryakin,S. Kushpil,V. Kushpil, H. Kvaerno,M. Kweon,Y. Kwon,P. L. de,I. Lakomov,R. Langoy,S. L. Pointe,C. Lara,A. Lardeux,P. L. Rocca,C. Lazzeroni,R. Lea,Y. L. Bornec,M. Lechman,S. Lee,G. Lee,K. Lee,F. Lefèvre,J. Lehnert,L. Leistam,M. Lenhardt,V. Lenti,H. León,I. L. Monzón,H. L. Vargas,P. Lévai,J. Lien,R. Lietava,S. Lindal,V. Lindenstruth,C. Lippmann,M. Lisa,L. Liu,P. Loenne, V. Loggins,V. Loginov,S. Lohn,D. Lohner,C. Loizides,K. Loo,X. Lopez,E. L. Torres,G. Løvthøiden,X. Lu,P. Luettig,M. Lunardon,J. Luo,G. Luparello,L. Luquin,C. Luzzi,K. Ma,R. Ma,D. Madagodahettige-Don,A. Maevskaya,M. Mager,D. Mahapatra,A. Maire,M. Malaev, I. M. Cervantes,L. Malinina,D. Mal'Kevich,P. Malzacher,A. Mamonov,L. Manceau,L. Mangotra,V. Manko,F. Manso,V. Manzari,Y. Mao,M. Marchisone,J. Mareš,G. Margagliotti,A. Margotti,A. Marín,C. M. Tobon,C. Markert,I. Martashvili,P. Martinengo,M. Martínez,A. M. Davalos,G. M. García,Y. Martynov,A. Mas,S. Masciocchi,M. Maserà,A. Masoni,L. Massacrier,M. Mastromarco,A. Mastroserio,Z. Matthews,A. Matyja,D. Mayani, C. Mayer,J. Mazer,M. Mazzoni,F. Meddi,A. Menchaca-Rocha,J. M. Pérez,M. Meres,Y. Miake,L. Milano,J. Milosevic,A. Mischke,A. Mishra,D. Mikowicz,C. Mitu,J. Mlynarz,A. Mohanty,B. Mohanty,L. Molnar,L. M. Zetina,M. Monteno,E. Montes,T. Moon,M. Morando,D. M. de,S. Moretto,A. Morsch,V. Muccifora,E. Mudnic,S. Muhuri,M. Mukherjee,H. Müller,M. Munhoz,L. Musa,A. Musso,B. Nandi,R. Nania,E. Nappi,C. Natrass,N. Naumov,S. Navin,T. Nayak,S. Nazarenko,G. Nazarov,A. Nedosekin,B. Nielsen,T. Niida,S. Nikolaev,V. Nikolic,V. Nikulin,S. Nikulin,B. Nilsen,M. Nilsson,F. Noferini,P. Nomokonov,G. Nooren,N. Novitzky,A. Nyanin,A. Nyatha,C. Nygaard,J. Nystrand,A. Ochirov,H. Oeschler,S. Oh,S. Oh,J. Oleniacz,C. Oppedisano,A. O. Velasquez,G. Ortona,A. Oskarsson,P. Ostrowski,J. Otwinowski,K. Oyama,K. Ozawa,Y. Pachmayer,M. Pachr,F. Padilla,P. Pagano,G. Pai,F. Painke,C. Pajares,S. Pal,S. Pal,A. Palaha,A. Palmeri,V. Papikyan,G. Pappalardo,W. Park,A. Passfeld,B. Pastirák,D. Patalakha,V. Paticchio,A. Pavlinov,T. Pawlak,T. Peitzmann,H. P. Da,E. P. de,D. Peresunko,C. P. Lara,E. P. Lezama,D. Perini,D. Perrino,W. Peryt,A. Pesci,V. Peskov,Y. Pestov,V. Petrák,M. Petran,M. Petris,P. Petrov,M. Petrovici,C. Petta,S. Piano,A. Piccotti,M. Pikna,P. Pillot,O. Pinazza,L. Pinsky,N. Pitz,D. Piyaathna,M. Posko,J. Pluta, T. Pocheptsov,S. Pochybova,P. Podesta-Lerma,M. Poghosyan,K. Polák,B. Polichtchouk,A. Pop,S. Porteboeuf-Houssais,V. Pospíšil,B. Potukuchi,S. Prasad,R. Preghenella,F. Prino,C. Pruneau,I. Pshenichnov,S. Puchagin,G. Puddu,J. P. Teixido,A. Pulvirenti,V. Punin,M. Putiš,J. Putschke,E. Quercigh,H. Qvigstad,A. Rachevski,A. Rademakers,S. Radomski,T. Rähä,J. Rak,A. Rakotozafindrabe,L. Ramello,A. R. Reyes,S. Raniwala,R. Raniwala,S. Räsänen,B. Rascanu,D. Rathee,K. Read,J. Real,K. Redlich,P. Reichelt,M. Reicher,R. Renfordt,A. Reolon,A. Reshetin,F. Rettig,J. Revol,K. Reygers,L. Riccati,R. Ricci,T. Richert,M. Richter,P. Riedler,W. Riegler,F. Riggi,B. R. Fernandes,M. R. Cahuantzi,A. R. Manso,K. Røed,D. Rohr,D. Röhrich,R. Romita,F. Ronchetti,P. Rosnet,S. Rossegger,A. Rossi,P. Roy,C. Roy,A. R. Montero,R. Rui,E. Ryabinkin,A. Rybicki,S. Sadovsky,K. Šafaík, R. Sahoo,P. Sahu,J. Saini,H. Sakaguchi,S. Sakai,D. Sakata,C. Salgado,J. Salzwedel,S. Sambyal,V. Samsonov,X. S. Castro,L. Šándor,A. Sandoval,S. Sano,M. Sano,R. Santo,R. Santoro,J. Sarkamo,E. Scapparone,F. Scarlassara,R. Scharenberg,C. Schiaua,R. Schicker, C. Schmidt,H. Schmidt,S. Schreiner,S. Schuchmann,J. Schukraft,Y. Schutz,K. Schwarz,K. Schweda,G. Scioli,E. Scomparin,R. Scott,P. Scott,G. Segato,I. Selyuzhenkov,S. Senyukov, J. Seo,S. Serici,E. Serradilla,A. Sevcenco,A. Shabetai,G. Shabratova,R. Shahoyan,S. Sharma,N. Sharma,S. Rohni,K. Shigaki,M. Shimomura,K. Shtejer,Y. Sibiraki,M. Siciliano, E. Sicking,S. Siddhanta,T. Siemiarzuck,D. Silvermyr,c. Silvestre,G. Simatovic,G. Simonetti,R. Singaraju,R. Singh,S. Singha,T. Sinha,B. Sinha,B. Sitar,M. Sitta,T. Skaali,K. Skjerdal,R. Smakal,N. Smirnov,R. Snellings,C. Søgaaard,R. Soltz,H. Son,J. Song,M. Song, C. Soos,F. Soramel,I. Sputowska,M. Spyropoulou-Stassinaki,B. Srivastava,J. Stachel,I. Stan,I. Stan,G. Stefanek,T. Steinbeck,M. Steinpreis,E. Stenlund,G. Steyn,J. Stiller,D. Stocco,M. Stolpovskiy,K. Strabykin,P. Strmen,A. Suaide,M. S. Vásquez,T. Sugitate,C. Suire,M. Sukhorukov,R. Sultanov,M. Šumbera,T. Susa,A. S. de,I. Szarka,A. Szczepankiewicz,A. Szostak,M. Szymanski,J. Takahashi,J. T. Takaki,A. Tauro,G. T.

---

Muñoz,A. Telesca,C. Terrevoli,J. Thäder,D. Thomas,R. Tieulent,A. Timmins,D. Tlusty,A. Toia,H. Torii,L. Toscano,D. Truesdale,W. Trzaska,T. Tsuji,A. Tumkin,R. Turrisi,T. Tveter,J. Ulery,K. Ullaland,J. Ulrich,A. Uras,J. Urbán,G. Urciuoli,G. Usai,M. Vajzer,M. Vala,L. V. Palomo,S. Vallero,N. v. der,P. V. Vyvre,M. v. Leeuwen,L. Vannucci,A. Vargas,R. Varma,M. Vasileiou,A. Vasiliev,V. Vechernin,M. Veldhoen,M. Venaruzzo,E. Vercellin,S. Vergara,R. Vernet,M. Verweij,L. Vickovic,G. Viesti,O. Vikhlyantsev,Z. Vilakazi,O. V. Baillie,A. Vinogradov,Y. Vinogradov,L. Vinogradov,T. Virgili,Y. Viyogi,A. Vodopyanov,S. Voloshin,K. Voloshin,G. Volpe,B. v. Haller,D. Vranic,G. Øvrebekk,J. Vrláková,B. Vulpescu,A. Vyushin,B. Wagner,V. Wagner,R. Wan,Y. Wang,D. Wang,M. Wang,Y. Wang, K. Watanabe,M. Weber,J. Wessels,U. Westerhoff,J. Wiechula,J. Wikne,M. Wilde,G. Wilk,A. Wilk,M. Williams,B. Windelband,L. X. Karampatsos,C. Yaldo,Y. Yamaguchi,S. Yang,H. Yang,S. Yasnopolskiy,J. Yi,Z. Yin,I. Yoo,J. Yoon,W. Yu,X. Yuan,I. Yushmanov,C. Zach,C. Zampolli,S. Zaporozhets,A. Zarochentsev,P. Závada,N. Zaviyalov,H. Zbroszczyk,P. Zelniczek,I. Zgura,M. Zhalov,X. Zhang,H. Zhang,Y. Zhou,D. Zhou,F. Zhou,X. Zhu,J. Zhu, J. Zhu,A. Zichichi,A. Zimmermann,G. Zinovjev,Y. Zoccarato,M. Zynovyeu,M. Zyzak (2012). **Transverse sphericity of primary charged particles in minimum bias proton-proton collisions at  $s = 0.9, 2.76$  and  $7$  TeV** THE EUROPEAN PHYSICAL JOURNAL. C, PARTICLES AND FIELDS (ISSN:1434-6044), 1- 16, 72;

---

B. Abelev,J. Adam,D. Adamova,A. M. Adare,M. M. Aggarwal,G. A. Rinella,M. Agnello,A. G. Agocs,A. Agostinelli,Z. Ahammed,N. Ahmad,A. A. Masoodi,S. A. Ahn,S. U. Ahn,M. Ajaz,A. Akindinov,D. Aleksandrov,B. Alessandro,A. Alici,A. Alkin,E. A. Avina,J. Alme,T. Alt,V. Altini,S. Altinpinar,I. Altsybeev,C. Andrei,A. Andronic,V. Angelov,J. Anielski,C. Anson,T. Anticic,F. Antinori,P. Antonioli,L. Aphecetche,H. Appelshauser,N. Arbor,S. Arcelli,A. Arend,N. Armesto,R. Arnaldi,T. Aronsson,I. C. Arsene,M. Arslanok,A. Asryan,A. Augustinus,R. Averbeck,T. C. Awes,J. Aysto,M. D. Azmi,M. Bach,A. Badala,Y. W. Baek,R. Bailhache,R. Bala,R. B. Feroli,A. Baldisseri,F. B. D.,J. Ban,R. C. Baral,R. Barbera,F. Barile,G. G. Barnafoldi,L. S. Barnby,V. Barret,J. Bartke,M. Basile,N. Bastid,S. Basu,B. Bathen,G. Batigne,B. Batyunya,C. Baumann,I. G. Bearden,H. Beck,N. K. Behera,I. Belikov,F. Bellini,R. Bellwied,E. Belmont-Moreno,G. Bencedi,S. Beole,I. Berceanu,A. Bercuci,Y. Berdnikov,D. Berenyi,A. A. E.,D. Berzano,L. Beteu,A. Bhasin,A. K. Bhati,J. Bhom,L. Bianchi,N. Bianchi,J. Bielcik,J. Bielcikova,A. Bilandzic,S. Bjelogric,F. Blanco,F. Blanco,D. Blau,C. Blume,M. Boccioni,S. Bottger,A. Bogdanov,H. Boggild,M. Bogolyubsky, L. Boldizar,M. Bombara,J. Book,H. Borel,A. Borissov,F. Bossu,M. Botje,E. Botta,E. Braidot,P. Braun-Munzinger,M. Bregant,T. Breitner,T. A. Browning,M. Broz,R. Brun,E. Bruna,G. E. Bruno,D. Budnikov,H. Buesching,S. Bufalino,P. Buncic,O. Busch,Z. Buthelezi, D. C. Orduna,D. Caffarri,X. Cai,H. Caines,E. C. Villar,P. Camerini,V. C. Roman,G. C. Romeo,W. Carena,F. Carena,N. Carlin,F. Carminati,A. C. Diaz,J. C. Castellanos,J. F. C.,E. A. R.,V. Catanescu,C. Cavicchioli,C. C. Sanchez,J. Cepila,P. Cerello,B. Chang,S. Chapeland,J. L. Charvet,S. Chattopadhyay,S. Chattopadhyay,I. Chawla,M. Cherney,C. Cheshkov,B. Cheynis,V. C. Barroso,D. D. Chinellato,P. Chochula,M. Chojnacki,S. Choudhury,P. Christakoglou,C. H. Christensen,P. Christiansen,T. Chujo,S. U. Chung,C. Cicalo,L. Cifarelli,F. Cindolo,J. Cleymans,F. Coccetti,F. Colamaria,D. Colella,A. Collu,G. C. Balbastre,Z. C. del,M. E. Connors,G. Contin,J. G. Contreras,T. M. Cormier,Y. C. Morales,P. Cortese,I. C. Maldonado,M. R. Cosentino,F. Costa,M. E. Cotallo,E. Crescio,P. Crochet,E. C. Alaniz,E. Cuautle,L. Cunqueiro,A. Dainese,H. H. Dalsgaard,A. Danu,I. Das, D. Das,K. Das,S. Das,A. Dash,S. Dash,S. De,G. O. V.,A. D. Caro,G. d. Cataldo,J. d. Cuveland,A. D. Falco,D. D. Gruttola,H. Delagrange,A. Deloff,N. D. Marco,E. Denes,S. D. Pasquale,A. Deppman,G. D. Erasmo,R. d. Rooij,M. A. D.,D. D. Bari,T. Dietel,C. D. Giglio, S. D. Liberto,A. D. Mauro,P. D. Nezza,R. Divia,O. Djuvslund,A. Dobrin,T. Dobrowolski,B. Donigus,O. Dordic,O. Driga,A. K. Dubey,A. Dubla,L. Ducroux,P. Dupieux,A. K. D.,M. R. D.,D. Elia,D. Emschermann,H. Engel,B. Erasmus,H. A. Erdal,B. Espagnon,M. Estienne,S. Esumi,D. Evans,G. Eyyubova,D. Fabris,J. Faivre,D. Falchieri,A. Fantoni,M. Fasel,R. Fearick,D. Fehlker,L. Feldkamp,D. Felea,A. Feliciello,B. Fenton-Olsen,G. Feofilov,A. F. Tellez,A. Ferretti,A. Festanti,J. Figiel,M. A. S.,S. Filchagin,D. Finogeev,F. M. Fionda,E. M.

Fiore, M. Floris, S. Foertsch, P. Foka, S. Fokin, E. Fragiaco, A. Francescon, U. Frankenfeld, U. Fuchs, C. Furget, M. F. Girard, J. J. Gaardhoje, M. Gagliardi, A. Gago, M. Gallio, D. R. Gangadharan, P. Ganoti, C. Garabatos, E. Garcia-Solis, I. Garishvili, J. Gerhard, M. Germain, C. Geuna, M. Gheata, A. Gheata, P. Ghosh, P. Gianotti, M. R. Girard, P. Giubellino, E. Gladysz-Dziadus, P. Glaessel, R. Gomez, E. G. Ferreira, L. H. Gonzalez-Trueba, P. Gonzalez-Zamora, S. Gorbunov, A. Goswami, S. Gotovac, L. K. Graczykowski, R. Grajcarek, A. Grelli, C. Grigoras, A. Grigoras, V. Grigoriev, S. Grigoryan, A. Grigoryan, B. Grinyov, N. Grion, P. Gros, J. F. Grosse-Oetringhaus, J. Y. Grossiord, R. Grosso, F. Guber, R. Guernane, C. G. Gutierrez, B. Guerzoni, M. Guilbaud, K. Gulbrandsen, H. Gulkanyan, T. Gunji, A. Gupta, R. Gupta, O. Haaland, C. Hadjidakis, M. Haiduc, H. Hamagaki, G. Hamar, B. H. Han, L. D. Hanratty, A. Hansen, Z. Harmanova-Tothova, J. W. Harris, M. Hartig, A. Harton, D. Hasegan, D. Hatzifotiadou, S. Hayashi, A. Hayrapetyan, S. T. Heckel, M. Heide, H. Helstrup, A. Herghelegiu, G. H. Corral, N. Herrmann, B. A. Hess, K. F. Hetland, B. Hicks, B. Hippolyte, Y. Hori, P. Hristov, I. Hrivnacova, M. Huang, T. J. Humanic, D. S. Hwang, R. Ichou, R. Ilkaev, I. Ilkiv, M. Inaba, E. Incani, G. M. Innocenti, P. G. Innocenti, M. Ippolitov, M. Irfan, C. Ivan, A. Ivanov, M. Ivanov, V. Ivanov, O. Ivanytskyi, A. Jacholkowski, P. M. Jacobs, H. J. Jang, M. A. Janik, R. Janik, P. H. S., S. Jena, D. M. Jha, R. T. J., P. G. Jones, H. Jung, A. Jusko, A. B. Kaidalov, S. Kalcher, P. Kalinak, T. Kalliokoski, A. Kalweit, J. H. Kang, V. Kaplin, A. K. Uysal, O. Karavichev, T. Karavicheva, E. Karpechev, A. Kazantsev, U. Kebschull, R. Keidel, S. A. Khan, P. Khan, K. H. Khan, M. M. Khan, A. Khanzadeev, Y. Kharlov, B. Kileng, D. J. Kim, T. Kim, D. W. Kim, J. H. Kim, J. S. Kim, M. Kim, M. Kim, S. Kim, B. Kim, S. Kirsch, I. Kisel, S. Kiselev, A. Kisiel, J. L. Klay, J. Klein, C. Klein-Boesing, M. Kliemant, A. Kluge, M. L. Knichel, A. G. Knospe, M. K. Kohler, T. Kollegger, A. Kolojvari, V. Kondratiev, N. Kondratyeva, A. Konevskikh, R. Kour, V. Kovalenko, M. Kowalski, S. Kox, G. K. Meethalevedu, J. Kral, I. Kralik, F. Kramer, A. Kravcakova, T. Krawutschke, M. Krelina, M. Kretz, M. Krivda, F. Krizek, M. Krus, E. Kryshen, M. Krzewicki, Y. Kucheriaev, T. Kugathasan, C. Kuhn, P. G. Kuijter, I. Kulakov, J. Kumar, P. Kurashvili, A. Kurepin, A. B. Kurepin, A. Kuryakin, S. Kushpil, V. Kushpil, H. Kvaerno, M. J. Kweon, Y. Kwon, P. L. de, I. Lakomov, R. Langoy, S. L. La, C. Lara, A. Lardeux, P. L. Rocca, R. Lea, M. Lechman, S. C. Lee, G. R. Lee, K. S. Lee, I. Legrand, J. Lehnert, M. Lenhardt, V. Lenti, H. Leon, M. Leoncino, I. L. Monzon, H. L. Vargas, P. Levai, J. Lien, R. Lietava, S. Lindal, V. Lindenstruth, C. Lippmann, M. A. Lisa, H. M. Ljunggren, P. I. Loenne, V. R. Loggins, V. Loginov, D. Lohner, C. Loizides, K. K. Loo, X. Lopez, E. L. Torres, G. Lovhoiden, X. G. Lu, P. Luettig, M. Lunardon, J. Luo, G. Luparello, C. Luzzi, K. Ma, R. Ma, D. M. Madagodahettige-Don, A. Maevskaya, M. Mager, D. P. Mahapatra, A. Maire, M. Malaev, I. M. Cervantes, L. Malinina, D. Mal'Kevich, P. Malzacher, A. Mamonov, L. Manceau, L. Mangotra, V. Manko, F. Manso, V. Manzari, Y. Mao, M. Marchisone, J. Mares, G. V. Margagliotti, A. Margotti, A. Marin, C. Markert, M. Marquard, I. Martashvili, N. A. Martin, P. Martinengo, M. I. Martinez, A. M. Davalos, G. M. Garcia, Y. Martynov, A. Mas, S. Masciocchi, M. Masera, A. Masoni, L. Massacrier, A. Mastroserio, Z. L. Matthews, A. Matyja, C. Mayer, J. Mazer, M. A. Mazzoni, F. Meddi, A. Menchaca-Rocha, J. M. Perez, M. Meres, Y. Miake, L. Milano, J. Milosevic, A. Mischke, A. N. Mishra, D. Miskowicz, C. Mitu, S. Mizuno, J. Mlynarz, B. Mohanty, L. Molnar, L. M. Zetina, M. Monteno, E. Montes, T. Moon, M. Morando, D. A. M., S. Moretto, A. Morreale, A. Morsch, V. Muccifora, E. Mudnic, S. Muhuri, M. Mukherjee, H. Muller, M. G. Munhoz, L. Musa, A. Musso, B. K. Nandi, R. Nania, E. Nappi, C. Nattrass, S. Navin, T. K. Nayak, S. Nazarenko, A. Nedosekin, M. Nicassio, M. Niculescu, B. S. Nielsen, T. Niida, S. Nikolaev, V. Nikolic, S. Nikulin, V. Nikulin, B. S. Nilsen, M. S. Nilsson, F. Noferini, P. Nomokonov, G. Nooren, N. Novitzky, A. Nyanin, A. Nyatha, C. Nygaard, J. Nystrand, A. Ochirov, H. Oeschler, S. Oh, S. K. Oh, J. Oleniczak, A. C. O., C. Oppedisano, A. O. Velasquez, A. Oskarsson, P. Ostrowski, J. Otwinowski, K. Oyama, K. Ozawa, Y. Pachmayer, M. Pachr, F. Padilla, P. Pagano, G. Paic, F. Painke, C. Pajares, S. K. Pal, A. Palaha, A. Palmeri, V. Papikyan, G. S. Pappalardo, W. J. Park, A. Passfeld, B. Pastircak, D. I. Patalakha, V. Paticchio, B. Paul, A. Pavlinov, T. Pawlak, T. Peitzmann, H. P. Da, E. P. De, D. Peresunko, C. E. P., D. Perini, D. Perrino, W. Peryt, A. Pesci, V. Peskov, Y. Pestov, V. Petracek, M. Petran, M. Petris, P. Petrov, M. Petrovici, C. Petta, S. Piano, A. Piccotti, M. Pikna, P. Pillot, O. Pinazza, L. Pinsky, N. Pitz,

---

D. B. Piyarathna, M. Planinic, M. Ploskon, J. Pluta, T. Pocheptsov, S. Pochybova, P. L. M., M. G. Poghosyan, K. Polak, B. Polichtchouk, A. Pop, S. Porteboeuf-Houssais, V. Pospisil, B. Potukuchi, S. K. Prasad, R. Preghenella, F. Prino, C. A. Pruneau, I. Pshenichnov, G. Puddu, V. Punin, M. Putis, J. Putschke, E. Quercigh, H. Qvigstad, A. Rachevski, A. Rademakers, T. S. Raiha, J. Rak, A. Rakotozafindrabe, L. Ramello, A. R. Reyes, R. Raniwala, S. Raniwala, S. S. Rasanen, B. T. Rascanu, D. Rathee, K. F. Read, J. S. Real, K. Redlich, R. J. Reed, A. Rehman, P. Reichelt, M. Reicher, R. Renfordt, A. R. Reolon, A. Reshetin, F. Rettig, J. P. Revol, K. Reygers, L. Riccati, R. A. Ricci, T. Richert, M. Richter, P. Riedler, W. Riegler, F. Riggi, M. R. Cahuantzi, A. R. Manso, K. Roed, D. Rohr, D. Rohrich, R. Romita, F. Ronchetti, P. Rosnet, S. Rossegger, A. Rossi, P. Roy, C. Roy, A. J. R., R. Rui, R. Russo, E. Ryabinkin, A. Rybicki, S. Sadovsky, K. Safarik, R. Sahoo, P. K. Sahu, J. Saini, H. Sakaguchi, S. Sakai, D. Sakata, C. A. Salgado, J. Salzwedel, S. Sambyal, V. Samsonov, X. S. Castro, L. Sandor, A. Sandoval, M. Sano, G. Santagati, R. Santoro, J. Sarkamo, E. Scapparone, F. Scarlassara, R. P. Scharenberg, C. Schiaua, R. Schicker, C. Schmidt, H. R. Schmidt, S. Schreiner, S. Schuchmann, J. Schukraft, T. Schuster, Y. Schutz, K. Schwarz, K. Schweda, G. Scioli, E. Scomparin, R. Scott, P. A. Scott, G. Segato, I. Selyuzhenkov, S. Senyukov, J. Seo, S. Serici, E. Serradilla, A. Sevcenco, A. Shabetai, G. Shabratova, R. Shahoyan, N. Sharma, S. Sharma, S. Rohni, K. Shigaki, K. Shtejer, Y. Sibiriak, M. Siciliano, E. Sickling, S. Siddhanta, T. Siemiarz, D. Silvermyr, C. Silvestre, G. Simatovic, G. Simonetti, R. Singaraju, R. Singh, S. Singha, V. Singhal, T. Sinha, B. C. Sinha, B. Sitar, M. Sitta, T. B. Skaali, K. Skjerdal, R. Smakal, N. Smirnov, R. J. M., C. Sogaard, R. Soltz, H. Son, M. Song, J. Song, C. Soos, F. Soramel, I. Sputowska, M. Spyropoulou-Stassinaki, B. K. Srivastava, J. Stachel, I. Stan, I. Stan, G. Stefanek, M. Steinpreis, E. Stenlund, G. Steyn, J. H. Stiller, D. Stocco, M. Stolpovskiy, P. Strmen, A. A. P., M. A. S., T. Sugitate, C. Suire, R. Sultanov, M. Sumera, T. Susa, T. J. M., A. S. de, I. Szarka, A. Szczepankiewicz, A. Szostak, M. Szymanski, J. Takahashi, J. D. T., A. T. Peloni, A. T. Martinez, A. Tauro, G. T. Munoz, A. Telesca, C. Terrevoli, J. Thader, D. Thomas, R. Tieulent, A. R. Timmins, D. Tlusty, A. Toia, H. Torii, L. Toscano, V. Trubnikov, D. Truesdale, W. H. Trzaska, T. Tsuji, A. Tumkin, R. Turrisi, T. S. Tveter, J. Ulery, K. Ullaland, J. Ulrich, A. Uras, J. Urban, G. M. Urciuoli, G. L. Usai, M. Vajzer, M. Vala, L. V. Palomo, S. Vallero, P. V. Vyvre, M. v. Leeuwen, L. Vannucci, A. Vargas, R. Varma, M. Vasileiou, A. Vasiliev, V. Vechernin, M. Veldhoen, M. Venaruzzo, E. Vercellin, S. Vergara, R. Vernet, M. Verweij, L. Vickovic, G. Viesti, Z. Vilakazi, O. V. Baillie, A. Vinogradov, Y. Vinogradov, L. Vinogradov, T. Virgili, Y. P. Viyogi, A. Vodopyanov, K. Voloshin, S. Voloshin, G. Volpe, B. V. Haller, I. Vorobyev, D. Vranic, J. Vrlakova, B. Vulpescu, A. Vyushin, B. Wagner, V. Wagner, R. Wan, Y. Wang, M. Wang, D. Wang, Y. Wang, K. Watanabe, M. Weber, J. P. Wessels, U. Westerhoff, J. Wiechula, J. Wikne, M. Wilde, A. Wilk, G. Wilk, M. C. S., B. Windelband, L. X. Karampatsos, C. G. Yaldo, Y. Yamaguchi, S. Yang, H. Yang, S. Yasnopolskiy, J. Yi, Z. Yin, I. K. Yoo, J. Yoon, W. Yu, X. Yuan, I. Yushmanov, V. Zaccolo, C. Zach, C. Zampolli, S. Zaporozhets, A. Zarochentsev, P. Zavada, N. Zaviyalov, H. Zbroszczyk, P. Zelnicek, I. S. Zgura, M. Zhalov, H. Zhang, X. Zhang, Y. Zhou, F. Zhou, D. Zhou, X. Zhu, J. Zhu, H. Zhu, J. Zhu, A. Zichichi, A. Zimmermann, G. Zinovjev, Y. Zoccarato, M. Zynovyev, M. Zyzak (2013). **Transverse Momentum Distribution and Nuclear Modification Factor of Charged Particles in p plus Pb Collisions at root(NN)-N-s=5.02 TeV** PHYSICAL REVIEW LETTERS (ISSN:0031-9007), 082302- 110;

---

B. Abelev, J. Adam, D. Adamova, A. M. Adare, M. M. Aggarwal, G. A. Rinella, A. G. Agocs, A. Agostinelli, S. A. Salazar, Z. Ahammed, A. A. Masoodi, N. Ahmad, S. U. Ahn, A. Akindinov, D. Aleksandrov, B. Alessandro, R. A. Molina, A. Alici, A. Alkin, E. A. Avina, J. Alme, T. Alt, V. Altini, S. Altinpinar, I. Altsybeev, C. Andrei, A. Andronic, V. Anguelov, J. Anielski, T. Anticic, F. Antinori, P. Antonioli, L. Aphecetche, H. Appelshauser, N. Arbor, S. Arcelli, N. Armesto, R. Araldi, T. Aronsson, I. C. Arsene, M. Arslanok, A. Augustinus, R. Averbeck, T. C. Awes, J. Aysto, M. D. Azmi, M. Bach, A. Badala, Y. W. Baek, R. Bailhache, R. Bala, R. B. Feroli, A. Baldisseri, A. Balit, F. B. D., J. Ban, R. C. Baral, R. Barbera, F. Barile, G. G. Barnafoldi, L. S. Barnby, V. Barret, J. Bartke, M. Basile, N. Bastid, S. Basu, B. Bathen, G. Batigne, B. Batyunya, C. Baumann, I. G. Bearden, H. Beck, I. Belikov, F. Bellini, R. Bellwied, E. Belmont-Moreno, G. Bencedi, S. Beole, I. Berceanu, A. Bercuci, Y. Berdnikov, D. Berenyi, A. A. E., D. Berzano, L.

Betev,A. Bhasin,A. K. Bhati,J. Bhom,L. Bianchi,N. Bianchi,C. Bianchin,J. Bielicik,J. Bielicikova,A. Bilandzic,S. Bjelogrljic,E. Blanco,F. Blanco,D. Blau,C. Blume,N. Bock,S. Bottger,A. Bogdanov,H. Boggild,M. Bogolyubsky,L. Boldizsar,M. Bombara,J. Book,H. Borel,A. Borissov,S. Bose,F. Bossu,M. Botje,B. Boyer,E. Braidot,P. Braun-Munzinger,M. Bregant,T. Breitner,T. A. Browning,M. Broz,R. Brun,E. Bruna,G. E. Bruno,D. Budnikov,H. Buesching,S. Bufalino,K. Bugaiev,O. Busch,Z. Buthelezi,D. Caffarri,X. Cai,H. Caines,E. C. Villar,P. Camerini,V. C. Roman,G. C. Romeo,F. Carena,W. Carena,F. Carminati,A. C. Diaz,J. C. Castellanos,E. A. R.,V. Catanescu,C. Cavicchioli,C. C. Sanchez,J. Cepila,P. Cerello,B. Chang,S. Chapeland,J. L. Charvet,S. Chattopadhyay,S. Chattopadhyay,I. Chawla,M. Cherney,C. Cheshkov,B. Cheynis,E. Chiavassa,V. C. Barroso,D. D. Chinellato, P. Chochula,M. Chojnacki,S. Choudhury,P. Christakoglou,C. H. Christensen,R. Christiansen,T. Chujo,S. U. Chung,C. Cicalo,L. Cifarelli,E. Cindolo,J. Cleymans,F. Coccetti,E. Colamaria,D. Colella,G. C. Balbastre,Z. C. del,P. Constantin,G. Contin,J. G. Contreras,T. M. Cormier,Y. C. Morales,I. C. Maldonado,P. Cortese,M. R. Cosentino,F. Costa,M. E. Cotallo,P. Crochet,E. C. Alaniz,E. Cuautle,L. Cunqueiro,G. D'Erasmus,A. Dainese,H. H. Dalsgaard,A. Danu,D. Das,I. Das,K. Das,A. Dash,S. Dash,S. De,G. O. V., A. D. Caro,G. d. Cataldo,J. d. Cuveland,A. D. Falco,D. D. Gruttola,N. D. Marco,S. D. Pasquale,R. d. Rooij,H. Delagrange,A. Deloff,V. Demanov,E. Denes,A. Deppman,D. D. Bari,C. D. Giglio,S. D. Liberto,A. D. Mauro,P. D. Nezza,M. A. D.,T. Diete,R. Divia,O. Djuvsland,A. Dobrin,T. Dobrowolski,I. Dominguez,B. Donigus,O. Dordic,O. Driga,A. K. Dubey,L. Ducroux,P. Dupieux,A. K. D.,M. R. D.,D. Elia,D. Emschermann,H. Engel,H. A. Erdal,B. Espagnon,M. Estienne,S. Esumi,D. Evans,G. Eyyubova,D. Fabris,J. Faivre,D. Falchieri,A. Fantoni,M. Fase,R. Fearick,A. Fedunov,D. Fehlker,L. Feldkamp,D. Felea,B. Fenton-Olsenl,G. Feofilov,A. F. Tellez,A. Ferretti,R. Ferretti,J. Figiel,M. A. S.,S. Filchagin, D. Finogeev,F. M. Fionda,E. M. Fiore,M. Floris,S. Foertsch,P. Foka,S. Fokin,E. Fragiacomu,U. Frankenfeld,U. Fuchs,C. Furget,M. F. Girard,J. J. Gaardhoje,M. Gagliardi, A. Gago,M. Gallio,D. R. Gangadharan,P. Ganoti,C. Garabatos,E. Garcia-Solis,I. Garishvili,J. Gerhard,M. Germain,C. Geuna,A. Gheata,M. Gheata,B. Ghidini,P. Ghosh,P. Gianotti,M. R. Girard,P. Giubellino,E. Gladysz-Dziadus,R. Glassel,R. Gomez,A. Gonschior,E. G. Ferreira,L. H. Gonzalez-Trueba,P. Gonzalez-Zamora,S. Gorbunov,A. Goswami,S. Gotovac,V. Grabski,L. K. Graczykowski,R. Grajcarek,A. Grelli,A. Grigoras,C. Grigoras,V. Grigoriev,A. Grigoryan,S. Grigoryan,B. Grinyov,N. Grion,J. F. Grosse-Oetringhaus,J. Y. Grossiord,R. Grosso,R. Guber,R. Guernane,C. G. Gutierrez,B. Guerzoni, M. Guilbaud,K. Gulbrandsen,T. Gunji,A. Gupta,R. Gupta,H. Gutbrod,O. Haaland,C. Hadjidakis,M. Haiduc,H. Hamagaki,G. Hamar,L. D. Hanratty,A. Hansen,Z. Harmanova,J. W. Harris,M. Hartig,D. Hasegan,D. Hatzifotiadou,A. Hayrapetyan,S. T. Heckel,M. Heide, H. Helstrup,A. Hergelegiu,G. H. Corral,N. Herrmannll,B. A. Hess,K. F. Hetland,B. Hicks, P. T. Hille,B. Hippolyte,T. Horaguchi,Y. Hori,R. Hristov,I. Hrivnacova,M. Huang,T. J. Humanic,D. S. Hwang,R. Ichou,R. Ilkaev,I. Ilkiv,M. Inaba,E. Incani,G. M. Innocenti,M. Ippolitov,M. Irfan,C. Ivan,A. Ivanov,M. Ivanov,V. Ivanov,O. Ivanytskyi,A. Jacholkowski,P. M. Jacobs,S. Jangal,M. A. Janik,R. Janik,P. H. S.,S. Jena,D. M. Jha,R. T. J.,L. Jirden,P. G. Jones,H. Jung,A. Jusko,V. Kakoyan,S. Kalcher,P. Kalinak,T. Kalliokoski,A. Kalweit,K. Kanaki,J. H. Kang,V. Kaplin,A. K. Uysal,O. Karavichev,T. Karavicheva,E. Karpechev,A. Kazantsev,U. Kepschu,R. Keidel,M. M. Khan,P. Khan,S. A. Khan,A. Khanzadeev,Y. Kharlov,B. Kileng,B. Kim,D. J. Kim,D. W. Kim,J. H. Kim,J. S. Kim,M. Kim,M. Kim,S. Kim, S. H. Kim,T. Kim,S. Kirsch,I. Kisel,S. Kiselev,A. Kisiel,J. L. Klay,J. Klein,C. Klein-Bosing, A. Kluge,M. L. Knichel,A. G. Knospe,K. Koch,M. K. Kohler,A. Kolojvari,V. Kondratiev,N. Kondratyeva,A. Konevskikh,A. Korneev,R. Kour,M. Kowalski,S. Kox,G. K. Meethalevedu, J. Kral,I. Kralik,F. Kramer,I. Kraus,T. Krawutschke,M. Krelina,M. Kretz,M. Krivda,F. Krizek,M. Krus,E. Kryshen,M. Krzewicki,Y. Kucheriaev,C. Kuhn,P. G. Kuijer,I. Kulakov,P. Kurashvili,A. Kurepin,A. B. Kurepin,A. Kuryakin,S. Kushpil,V. Kushpil,M. J. Kweon,Y. Kwon,S. L. La,P. L. Rocca,P. L. de,I. Lakomov,R. Langoy,C. Lara,A. Lardeux,C. Lazzeroni,Y. L. Bornec,R. Lea,M. Lechman,G. R. Lee,K. S. Lee,S. C. Lee,E. Lefevre,J. Lehnert,L. Leistam,R. C. Lemmon,M. Lenhardt,V. Lenti,I. L. Monzon,H. L. Vargas,M.

Leoncino,P. Levai,J. Lien,R. Lietava,S. Linda,V. Lindenstruth,C. Lippmann,M. A. Lisa,L. Liu,P. I. Loenne,V. R. Loggins,V. Loginov,S. Lohn,D. Lohner,C. Loizides,K. K. Loo,X. Lopez,E. L. Torres,G. Lovhoiden,X. G. Lu,P. Luettig,M. Lunardon,J. Luo,G. Luparello,L. Luquin,C. Luzzi,R. Ma,A. Maevskaya,M. Mager,D. P. Mahapatra,A. Maire,D. Mal'Kevich, M. Malaev,I. M. Cervantes,L. Malinina,P. Malzacher,A. Mamonov,L. Manceau,V. Manko, F. Manso,V. Manzari,Y. Mao,M. Marchisone,J. Mares,G. V. Margagliotti,A. Margotti,A. Marin,C. A. M.,C. Markert,I. Martashvili,P. Martinengo,M. I. Martinez,A. M. Davalos,G. M. Garcia,Y. Martynov,A. Mas,S. Masciocchi,M. Maserà,A. Masoni,M. Mastromarco,A. Mastroserio,Z. L. Matthews,A. Matyja,D. Mayani,C. Mayer,J. Mazer,M. A. Mazzoni,F. Meddi,A. Menchaca-Rocha,J. M. Perez,M. Meres,Y. Miake,L. Milano,J. Milosevic,A. Mischke,A. N. Mishra,D. Miskowicz,C. Mitu,J. Mlynarz,A. K. Mohanty,B. Mohanty,L. Molnar,L. M. Zetina,M. Monteno,E. Montes,T. Moon,M. Morando,D. A. M.,S. Moretto,A. Morsch,V. Muccifora,E. Mudnic,S. Muhuri,M. Mukherjee,H. Muller,M. G. Munhoz,L. Musa,A. Musso,B. K. Nandi,R. Nania,E. Nappi,C. Nattrass,N. P. Naumov,S. Navin,T. K. Nayak,S. Nazarenko,G. Nazarov,A. Nedosekin,M. Nicassio,M. Niculescu,B. S. Nielsen,T. Niida,S. Nikolaev,V. Nikolic,S. Nikulin,V. Nikulin,B. S. Nilsen,M. S. Nilsson,F. Noferini,P. Nomokonov,G. Nooren,N. Novitzky,A. Nyanin,A. Nyatha,C. Nygaard,J. Nystrand,H. Oeschler,S. Oh,S. K. Oh,J. Oleniacz,C. Oppedisano,G. Ortona,A. Oskarsson,J. Otwinowski,K. Oyama,Y. Pachmayer,M. Pacher,F. Padilla,P. Pagano,G. Paic,F. Painke,C. Pajares,S. Pal,S. K. Pal,A. Palaha,A. Palmeri,V. Papikyan,G. S. Pappalardo,W. J. Park,A. Passfeld,D. I. Patalakha,V. Paticchio,A. Pavlinov,T. Pawlak,T. Peitzmann,H. P. Da,E. P. De,D. Peresunko,C. E. P.,E. P. Lezama,D. Perini,D. Perrino,W. Peryt,A. Pesci,V. Peskov, Y. Pestov,V. Petracek,M. Petran,M. Petris,P. Petrov,M. Petrovici,C. Petta,S. Piano,A. Piccotti,M. Pikna,P. Pillot,O. Pinazza,L. Pinsky,N. Pitz,F. Piuz,D. B. Piyarathna,M. Ploskon,J. Pluta,S. Pochybova,P. L. M.,M. G. Poghosyan,B. Polichtchouk,A. Pop,S. Porteboeuf-Houssais,V. Pospisil,B. Potukuchi,S. K. Prasad,R. Preghenella,F. Prino,C. A. Pruneau,I. Pshenichnov,S. Puchagin,G. Puddu,P. Pujahari,J. P. Teixido,A. Pulvirenti,V. Punin,M. Putis,J. Putschke,E. Quercigh,H. Qvigstad,A. Rachevski,A. Rademakers,S. Radomski,T. S. Raiha,J. Rak,A. Rakotzafindrabe,L. Ramello,A. R. Reyes,R. Raniwala,S. Raniwala,S. S. Rasanen,B. T. Rascanu,D. Rathee,K. F. Read,J. S. Rea,K. Redlich,P. Reichelt,M. Reicher,R. Renfordt,A. R. Reolon,A. Reshetin,E. Rettig,J. P. Revol,K. Reygers, L. Riccati,R. A. Ricci,T. Richert,M. Richter,P. Riedler,W. Riegler,F. Riggi,B. R. F.,M. R. Cahuantzi,A. R. Manso,K. Roed,D. Rohr,D. Rohrich,R. Romita,F. Ronchetti,P. Rosnet,S. Rossegger,A. Rossi,C. Roy,P. Roy,A. J. R.,R. Rui,R. Russo,E. Ryabinkin,A. Rybicki,S. Sadovsky,K. Safarik,R. Sahoo,P. K. Sahu,J. Saini,H. Sakaguchi,S. Sakai,D. Sakata,C. A. Salgado,J. Salzwedel,S. Sambyal,V. Samsonov,X. S. Castro,L. Sandor,A. Sandoval,M. Sano,S. Sano,R. Santo,R. Santoro,J. Sarkamo,E. Scapparone,F. Scarlassara,R. P. Scharenberg,C. Schiaua,R. Schicker,C. Schmidt,H. R. Schmidt,S. Schreiner,S. Schuchmann,J. Schukraft,Y. Schutz,K. Schwarz,K. Schweda,G. Scioli,E. Scomparin,P. A. Scott,R. Scott,G. Segato,I. Selyuzhenkov,S. Senyukov,J. Seo,S. Serici,E. Serradilla,A. Sevcenco,A. Shabetai,G. Shabratova,R. Shahoyan,N. Sharma,S. Sharma,K. Shigaki,M. Shimomura,K. Shtejer,Y. Sibiriak,M. Siciliano,E. Sicking,S. Siddhanta,T. Siemiarczuk,D. Silvermyr,C. Silvestre,G. Simatovic,G. Simonetti,R. Singaraju,R. Singh,S. Singha,V. Singhal,B. C. Sinha,T. Sinha,B. Sitar,M. Sitta,T. B. Skaali,K. Skjerdal,R. Smakal,N. Smirnov,R. J. M.,C. Sogaard,R. Soltz,H. Son,J. Song,M. Song,C. Soos,F. Soramel,I. Sputowska,M. Spyropoulou-Stassinaki,B. K. Srivastava,J. Stachel,I. Stan,G. Stefanek,G. Stefanini,T. Steinbeck,M. Steinpreis,E. Stenlund,G. Steyn,J. H. Stiller,D. Stocco,M. Stolpovskiy,K. Strabykin,R. Strmen,A. A. P.,M. A. S.,T. Sugitate,C. Suire,M. Sukhorukov, R. Sultanov,M. Sumbera,T. Susa,A. S. de,I. Szarka,A. Szczepankiewicz,A. Szostak,M. Szymanski,J. Takahashi,J. D. T.,A. Tauro,G. T. Munoz,A. Telesca,C. Terrevoli,J. Thader, D. Thomas,R. Tieulent,A. R. Timmins,A. Toia,H. Torri,F. Tosello,W. H. Trzaska,T. Tsuji, A. Tumkin,R. Turrisi,T. S. Tveter,J. Uier, K. Ullaland,J. Ulrich,A. Uras,J. Urban,G. M. Urciuoli,G. L. Usai,M. Vajzer,M. Vala,L. V. Palomo,S. Vallero,N. v. der,M. v. Leeuwen,P. V. Vyvre,L. Vannucci,A. Vargas,R. Varma,M. Vasileiou,A. Vasiliev,V. Vechernin,M.

---

Veldhoen,M. Venaruzzo,E. Vercellin,S. Vergara,R. Vernet,M. Vervveij,L. Vickovic,G. Viesti,O. Vikhlyantsev,Z. Vilakazi,O. V. Baillie,A. Vinogradov,L. Vinogradov,Y. Vinogradov,T. Virgili,Y. P. Viyogi,A. Vodopyanov,K. Voloshin,S. Voloshin,G. Volpe,B. v. Haller,D. Vranic,G. Ovrebek,J. Vrlakova,B. Vulpescu,A. Vyushin,B. Wagner,V. Wagner,R. Wan,D. Wang,M. Wang,Y. Wang,Y. Wang,K. Watanabe,M. Weber,J. P. Wessels,U. Westerhoff,J. Wiechula,J. Wikne,M. Wilde,A. Wilk,G. Wilk,M. C. S.,B. Windelband,L. X. Karampatsos,C. G. Yaldo,Y. Yamaguchi,H. Yang,S. Yang,S. Yasnopolskiy,J. Yi,Z. Yin,I. K. Yoo,J. Yoon,W. Yu,X. Yuan,I. Yushmanov,C. Zach,C. Zampolli,S. Zaporozhets,A. Zaroquentsev,P. Zavada,N. Zaviyalov,H. Zbroszczyk,P. Zelnicek,I. S. Zgura,M. Zhalov,H. Zhang,X. Zhang,D. Zhou,F. Zhou,Y. Zhou,J. Zhu,X. Zhu,A. Zichichi,A. Zimmermann,G. Zinovjev,Y. Zoccarato,M. Zynovyev,M. Zyzak (2013). **Anisotropic flow of charged hadrons, pions and (anti-)protons measured at high transverse momentum in Pb-Pb collisions at root S-NN=2.76 TeV** PHYSICS LETTERS. SECTION B (ISSN:0370-2693), 18-28, 719;

---

B. Abelev,J. Adam,D. Adamova,A. M. Adare,M. Aggarwal,G. A. Rinella,M. Agnello,A. G. Agocs,A. Agostinelli,Z. Ahammed,N. Ahmad,A. Ahmad,S. A. Ahn,S. U. Ahn,M. Ajaz,A. Akhmedov,D. Aleksandrov,B. Alessandro,A. Alici,A. Alkin,E. J. A.,J. Alme,T. Alt,V. Altini, S. Altinpinar,I. Altsybeev,C. Andrei,A. Andronic,V. Anguelov,J. Anielski,C. D. Anson,T. Anticic,F. Antinori,P. Antonioli,L. B. Aphecetche,H. Appelshauser,N. Arbor,S. Arcelli,A. Arend,N. Armesto,R. Araldi,T. R. Aronsson,I. C. Arsene,M. Arslanok,A. Asryan,A. Augustinus,R. P. Auerbach,T. Awes,J. H. Aysto,M. D. Azmi,M. J. Bach,A. Badala,Y. W. Baek,R. M. Bailhache,R. Bala,R. B. Feroli,A. Baldisseri,F. B. D.,J. Ban,R. C. Baral,R. Barbera,F. Barile,G. G. Barnafoldi,L. S. Barnby,V. Barret,J. G. Bartke,M. Basile,N. Bastid,S. Basu,B. Bathen,G. Batigne,B. Batyunya,C. H. Baumann,I. G. Bearden,H. Beck,N. K. Behera,I. Belikov,F. Bellini,R. Bellwied,E. Belmont-Moreno,G. Bencedi,S. Beole,I. Berceanu,A. Bercuci,Y. Berdnikov,D. Berenyi,A. A. E.,D. Berzano,L. Betev,A. Bhasin,A. K. Bhati,J. Bhom,L. Bianchi,N. Bianchi,J. Bielcik,J. Bielcikova,A. Bilandzic,S. Bjelogrić,F. Blanco,F. Blanco,D. Blau,C. Blume,M. Boccioni,S. Boettger,A. Bogdanov,H. Boggild,M. Bogolyubsky,L. Boldizar,M. Bombara,J. Book,H. Borel,A. Borissov,F. Bossu,M. Botje,E. Botta,E. Braidot,P. Braun-Munzinger,M. Bregant,T. G. Breitner,T. A. Broker,T. A. Browning,M. Broz,R. Brun,E. Bruna,G. E. Bruno,D. Budnikov,H. Buesching,S. Bufalino,P. Buncic,O. Busch,E. Z. Buthelezi,D. C. Orduna,D. Caffarri,X. Cai,H. L. Caines,E. C. Villar, P. Camerini,V. C. Roman,G. C. Romeo,W. Carena,F. Carena,N. Carlin,F. Carminati,A. O. C.,J. E. C.,J. F. C.,E. A. R.,V. Catanescu,C. Cavicchioli,C. C. Sanchez,J. Cepila,P. Cerello, B. Chang,S. Chapeland,J. L. F.,S. Chattopadhyay,S. Chattopadhyay,I. Chawla,M. G. Cherney,C. Cheshkov,B. Cheynis,V. M. C.,D. Chinellato,P. Chochula,M. Chojnacki,S. Choudhury,P. Christakoglou,C. H. Christensen,P. Christiansen,T. Chujo,S. U. Chung,C. Cicalo,L. Cifarelli,F. Cindolo,J. W. A.,F. Coccetti,F. Colamaria,D. Colella,A. Collu,G. C. Balbastre,Z. C. del,M. E. Connors,G. Contin,J. G. Contreras,T. M. Cormier,Y. C. Morales, P. Cortese,I. C. Maldonado,M. R. Cosentino,F. Costa,M. E. Cotallo,E. Crescio,P. Crochet, E. C. Alaniz,R. C. Albino,E. Cuautle,L. Cunqueiro,A. Dainese,H. H. Dalsgaard,A. Danu,I. Das,D. Das,S. Das,K. Das,A. K. Dash,S. Dash,S. De,G. d. Barros,A. D. Caro,G. d. Cataldo,J. d. Cuveland,A. D. Falco,D. D. Gruttola,H. Delagrange,A. Deloff,N. D. Marco,E. Denes,S. D. Pasquale,A. Deppman,G. D'Erasmus,R. S. de,M. A. D.,D. D. Bari,T. Dietel,C. D. Giglio,S. D. Liberto,A. D. Mauro,P. D. Nezza,R. Divia,O. Djuvslund,A. F. Dobrin,T. A. Dobrowolski,B. Donigus,O. Dordic,O. Driga,A. K. Dubey,A. Dubla,L. Ducroux,P. Dupieux,A. K. D.,D. Elia,D. P. Emschermann,H. Engel,B. Erazmus,H. A. Erdal,B. Espagnon,M. D. Estienne,S. Esumi,D. Evans,G. Eyyubova,D. Fabris,J. Faivre,D. Falchieri, A. Fantoni,M. Fasel,R. W. Fearick,D. Fehlker,L. Feldkamp,D. Felea,A. Feliciello,B. Fenton-Olsen,G. Feofilov,A. F. Tellez,A. Ferretti,A. Festanti,J. Figiel,M. Figueredo,S. Filchagin,D. Finogeev,F. Fionda,E. M. Fiore,E. Floratos,M. Floris,S. V. Foertsch,P. Foka,S. Fokin,E. Fragiaco,A. Francescon,U. M. Frankenfeld,U. Fuchs,C. Furget,M. F. Girard,J. J. Gaardhoje,M. Gagliardi,A. Gago,M. Gallio,D. R. Gangadharan,P. Ganoti,J. Garabatos,E. Garcia-Solis,I. Garishvili,J. Gerhard,M. Germain,C. Geuna,M. Gheata,A. G. Gheata,B.

Ghidini,P. Ghosh,P. Gianotti,M. R. Girard,P. Giubellino,E. Gladysz-Dziadus,P. Glassel,R. Gomez,E. G. Ferreira,L. H. Gonzalez-Trueba,P. Gonzalez-Zamora,S. Gorbunov,A. Goswami,S. Gotovac,L. K. Graczykowski,R. Grajcarek,A. Grelli,C. Grigoras,A. G. Grigoras,V. Grigoriev,A. Grigoryan,S. Grigoryan,B. Grinyov,N. Grion,P. Gros,J. F. Grosse-Oetringhaus,J. Y. Grossiord,R. Grosso,F. Guber,R. Guernane,B. Guerzoni,M. R. J., K. H. Gulbrandsen,H. Gulkanyan,T. Gunji,A. Gupta,R. Gupta,R. Haake,O. S. Haaland,C. M. Hadjidakis,M. Haiduc,H. Hamagaki,G. Hamar,B. Han,L. D. Hanratty,A. Hansen,Z. Harmanova,J. W. Harris,M. Hartig,A. Harton,D. Hatzifotiadou,S. Hayashi,A. Hayrapetyan, S. T. Heckel,M. A. Heide,H. Helstrup,A. I. Herghelegiu,G. A. H.,N. Herrmann,B. A. Hess, K. F. Hetland,B. Hicks,B. Hippolyte,Y. Hori,P. Z. Hristov,I. Hrivnacova,M. Huang,T. Humanic,D. S. Hwang,R. Ichou,R. Ilkaev,I. Ilkiv,M. Inaba,E. Incani,P. G. Innocenti,G. M. Innocenti,M. Ippolitov,M. Irfan,C. G. Ivan,V. Ivanov,A. Ivanov,M. Ivanov,O. Ivanytskyi,A. W. Jacholkowski,P. Jacobs,H. J. Jang,M. A. Janik,R. Janik,S. Jayarathna,S. Jena,D. Manu, R. T. J.,P. G. Jones,H. T. Jung,A. Jusko,A. Kaidalov,S. Kalcher,P. Kalinak,T. E. A.,A. P. Kalweit,J. H. Kang,V. Kaplin,A. K. Uysal,O. Karavichev,T. Karavicheva,E. Karpechev,A. Kazantsev,U. W. Kebschull,R. Keidel,P. Khan,S. A. Khan,M. M. Khan,K. H. Khan,A. Khanzadeev,Y. Kharlov,B. Kileng,B. Kim,J. S. Kim,J. Kim,D. J. Kim,D. W. Kim,T. Kim,S. Y. Kim,M. Kim,M. Kim,S. Kirsch,I. Kisel,S. Kiselev,A. R. Kisiel,J. L. Klay,J. Klein,C. Klein-Bosing,M. Kliemant,A. Kluge,M. L. Knichel,A. G. Knospe,M. Kohler,T. Kollegger,A. Kolojvari,M. Kompaniets,V. Kondratiev,N. Kondratyeva,A. Konevskih,V. Kovalenko,M. Kowalski,S. Kox,G. K. Meethalevedu,J. Kral,I. Kralik,F. Kramer,A. Kravcakova,T. Krawutschke,M. Krelina,M. Kretz,M. Krivda,F. Krizek,M. Krus,E. Kryshen,M. Krzewicki,Y. Kucheriaev,T. Kugathasan,C. C. Kuhn,P. Kuijer,I. Kulakov,J. Kumar,P. Kurashvili,A. Kurepin,A. B. Kurepin,A. Kuryakin,S. Kushpil,V. Kushpil,H. Kvaerno,M. J. Kweon,Y. Kwon,P. L. de,I. Lakomov,R. Langoy,S. L. La,C. E. Lara,A. X. Lardeux,P. L. Rocca,R. Lea, M. Lechman,K. S. Lee,S. C. Lee,G. R. Lee,I. Legrand,J. W. Lehnert,M. L. Lenhardt,V. Lenti,H. Leon,I. L. Monzon,H. L. Vargas,P. Levai,S. Li,J. Lien,R. Lietava,S. Lindal,V. Lindenstruth,C. Lippmann,M. A. Lisa,H. M. Ljunggren,P. I. Loenne,V. Loggins,V. Loginov,D. Lohner,C. Loizides,K. K. Loo,X. B. Lopez,E. L. Torres,G. Lovhoiden,X. G. Lu, P. Luettig,M. Lunardon,J. B. Luo,G. Luparello,C. Luzzi,R. R. Ma,K. Ma,D. M. Madagadahettige-Don,A. Maevskaya,M. Mager,D. P. Mahapatra,A. Maire,M. Malaev,I. A. M.,L. Malinina,D. Mal'Kevich,P. Malzacher,A. Mamonov,L. H. A.,L. K. Mangotra,V. Manko,F. Manso,V. Manzari,Y. X. Mao,M. Marchisone,J. Mares,G. V. Margagliotti,A. Margotti,A. M. Marin,C. Markert,M. Marquard,I. Martashvili,N. A. Martin,P. Martinengo, M. I. Martinez,A. M. Davalos,G. M. Garcia,Y. Martynov,A. J. M.,S. Masciocchi,M. Masera, A. Masoni,L. M. Massacrier,A. Mastroserio,A. T. Matyja,C. Mayer,J. Mazer,A. M. Mazzoni,F. Meddi,A. A. Menchaca-Rocha,J. M. Perez,M. Meres,Y. Miake,L. Milano,J. Milosevic,A. Mischke,A. N. Mishra,D. Miskowicz,C. M. Mitu,S. Mizuno,J. Mlynarz,B. Mohanty,L. Molnar,L. M. M.,M. Monteno,E. Montes,T. Moon,M. Morando,D. A. M.,S. Moretto,A. Morreale,A. Morsch,V. Muccifora,E. Mudnic,S. Muhuri,M. Mukherjee,H. Muller,M. Munhoz,S. Murray,L. Musa,J. Musinsky,A. Musso,B. K. Nandi,R. Nania,E. Nappi,C. Natrass,T. K. Nayak,S. Nazarenko,A. Nedosekin,M. Nicassio,M. Niculescu,B. S. Nielsen,T. Niida,S. Nikolaev,V. Nikolic,S. Nikulin,V. Nikulin,B. S. Nilsen,M. S. Nilsson,F. Noferini,P. Nomokonov,G. Nooren,N. Novitzky,A. Nyanin,A. Nyatha,C. Nygaard,J. I. Nystrand,A. Ochirov,H. O. Oeschler,S. Oh,S. K. Oh,J. Oleniacz,A. C. O.,C. Oppedisano, A. O. Velasquez,A. N. E.,P. K. Ostrowski,J. T. Otwinowski,K. Oyama,K. Ozawa,Y. C. Pachmayer,M. Pachr,F. Padilla,P. Pagano,G. Paic,F. Painke,C. Pajares,S. K. Pal,A. S. Palaha,A. Palmeri,V. Papikyan,G. Pappalardo,W. J. Park,A. Passfeld,B. Pastircak,D. I. Patalakha,V. Paticchio,B. Paul,A. Pavlinov,T. J. Pawlak,T. Peitzmann,H. D. A.,E. P. De,D. Peresunko,C. E. P.,D. Perini,D. Perrino,W. S. Peryt,A. Pesci,V. Peskov,Y. Pestov,V. Petracek,M. Petran,M. Petris,P. R. Petrov,M. Petrovici,C. Petta,S. Piano,M. Pikna,P. Pillot, O. Pinazza,L. Pinsky,N. Pitz,D. Piyarathna,M. Planinic,M. A. Ploskon,J. M. Pluta,T. Pocheptsov,S. Pochybova,P. L. M.,M. Poghosyan,K. Polak,B. Polichtchouk,A. Pop,S. Porteboeuf-Houssais,V. Pospisil,B. Potukuchi,S. K. Prasad,R. Preghenella,F. Prino,C. A.

---

Pruneau, I. Pshenichnov, G. Puddu, V. Punin, M. Putis, J. H. Putschke, E. Quercigh, H. Qvigstad, A. Rachevski, A. Rademakers, T. S. Raiha, J. Rak, A. M. Rakotozafindrabe, L. Ramello, A. R. Reyes, R. Raniwala, S. Raniwala, S. S. Rasanen, B. T. Rascanu, D. Rathee, K. F. Read, J. S. Real, K. Redlich, R. J. Reed, A. U. Rehman, P. Reichelt, M. Reicher, R. A. E., A. R. Reolon, A. Reshetin, F. V. Rettig, J. P. Revol, K. J. Reygers, L. Riccati, R. A. Ricci, T. Richert, M. R. Richter, P. Riedler, W. Riegler, F. Riggi, M. R. Cahuantzi, A. R. Manso, K. Roed, D. Rohr, D. Rohrich, R. Romita, F. Ronchetti, P. Rosnet, S. Rossegger, A. Rossi, C. S. Roy, P. K. Roy, A. J. R., R. Rui, R. Russo, E. Ryabinkin, A. Rybicki, S. Sadovsky, K. Safarik, R. Sahoo, P. K. Sahu, J. Saini, H. Sakaguchi, S. Sakai, D. Sakata, C. A. Salgado, J. Salzwedel, S. S. Sambyal, V. Samsonov, X. S. Castro, L. Sandor, A. Sandoval, M. Sano, G. Santagati, R. Santoro, J. J. Sarkamo, E. Scapparone, F. Scarlassara, R. P. Scharenberg, C. C. Schiaua, R. M. Schicker, C. J. Schmidt, H. R. Schmidt, S. Schuchmann, J. Schukraft, T. Schuster, Y. R. Schutz, K. E. Schwarz, K. O. Schweda, G. Scioli, E. Scomparin, P. A. Scott, R. Scott, G. Segato, I. Selyuzhenkov, S. Senyukov, J. Seo, S. Serici, E. Serradilla, A. Sevcenco, A. Shabetai, G. Shabratova, R. Shahoyan, N. Sharma, S. Sharma, R. Sharma, K. Shigaki, K. Shtejer, Y. Sibiriak, E. Sicking, S. Siddhanta, T. Siemiarczuk, D. O. R., C. Silvestre, G. Simatovic, G. Simonetti, R. N. Singaraju, R. Singh, S. Singha, V. Singhal, B. Sinha, T. Sinha, B. Sitar, M. Sitta, B. Skaali, K. Skjerdal, R. Smakal, N. Smirnov, R. Snellings, C. Sogaard, R. A. Soltz, H. Son, J. Y. Song, M. Song, C. Soos, F. Soramel, I. Sputowska, M. Spyropoulou-Stassinaki, B. K. Srivastava, J. Stachel, I. Stan, G. Stefanek, M. Steinpreis, E. A. Stenlund, G. F. Steyn, J. H. Stiller, D. Stocco, M. Stolpovskiy, P. Strmen, A. A. D., M. A. S., T. Sugitate, C. P. Suire, R. Sultanov, M. Sumera, T. Susa, T. Symons, A. S. de, I. Szarka, A. Szczepankiewicz, A. K. Szostak, M. Szymanski, J. Takahashi, D. J. T., A. T. Pelsoni, A. T. Martinez, A. Tauro, G. T. Munoz, A. Telesca, C. Terrevoli, J. M. Thader, D. Thomas, R. N. Tieulent, A. Timmins, D. Tlusty, A. Toia, H. Torii, L. Toscano, V. Trubnikov, D. C. Truesdale, W. H. Trzaska, T. Tsuji, A. Tumkin, R. Turrisi, T. S. Tveter, J. G. Ulery, K. Ullaland, J. Ulrich, A. Uras, J. Urban, G. M. Urciuoli, G. Usai, M. Vajzer, M. Vala, L. V. Palomo, S. Vallero, P. V. Vyvre, M. v. Leeuwen, L. Vannucci, A. D. Vargas, R. Varma, M. Vasileiou, A. Vasiliev, V. Vechernin, M. Veldhoen, M. Venaruzzo, E. Vercellin, S. Vergara, R. Vernet, M. Verweij, L. Vickovic, G. Viesti, J. Viinikainen, Z. Vilakazi, O. V. Baillie, Y. Vinogradov, A. Vinogradov, L. Vinogradov, T. Virgili, Y. Viyogi, A. Vodopianov, S. Voloshin, K. Voloshin, G. Volpe, B. v. Haller, I. Vorobyev, D. Vranic, J. Vrlakova, B. Vulpescu, A. Vyushin, B. Wagner, V. Wagner, R. Z. Wan, Y. P. Wang, Y. F. Wang, M. L. Wang, D. Wang, K. Watanabe, M. Weber, J. Wessels, U. Westerhoff, J. Wiechula, J. Wikne, M. R. Wilde, G. A. Wilk, A. Wilk, C. Williams, B. S. Windelband, L. X. Karampatsos, C. G. Yaldo, Y. Yamaguchi, H. Y. Yang, S. M. Yang, S. Yasnopolsky, J. G. Yi, Z. B. Yin, I. K. Yoo, J. Yoon, W. L. Yu, X. B. Yuan, I. Yushmanov, V. Zaccolo, C. Zach, C. Zampolli, S. Zaporozhets, A. Zarochentsev, P. Zavada, N. Zaviyalov, H. P. Zbroszczyk, P. Zelnicek, S. I. Zgura, M. Zhalov, H. T. Zhang, X. M. Zhang, F. C. Zhou, Y. Zhou, D. C. Zhong, H. S. Zhu, J. H. Zhu, J. L. Zhu, X. R. Zhu, A. Zichichi, A. Zimmermann, G. Zinovjev, Y. D. Zoccarato, M. Zynovyev, M. Zyzak (2013). **Long-range angular correlations on the near and away side in p-Pb collisions at root S-NN=5.02 TeV** PHYSICS LETTERS. SECTION B (ISSN:0370-2693), 29- 41, 719;

---

B. Abelev, J. Adam, D. Adamova, A. M. Adare, M. M. Aggarwal, G. A. Rinella, M. Agnello, A. G. Agocs, A. Agostinelli, Z. Ahammed, N. Ahmad, A. A. Masoodi, S. U. Ahn, S. A. Ahn, M. Ajaz, A. Akindinov, D. Aleksandrov, B. Alessandro, R. A. Molina, A. Alici, A. Alkin, E. A. Avina, J. Alme, T. Alt, V. Altini, S. Altinpinar, I. Altsybeev, C. Andrei, A. Andronic, V. Anguelov, J. Anielski, C. Anson, T. Anticic, F. Antinori, P. Antonioli, L. Aphecetche, H. Appelshauser, N. Arbor, S. Arcelli, A. Arend, N. Armesto, R. Arnaldi, T. Aronsson, I. C. Arsene, M. Arslanok, A. Asryan, A. Augustinus, R. Averbeck, T. C. Awes, J. Aysto, M. D. Azmi, M. Bach, A. Badala, Y. W. Baek, R. Bailhache, R. Bala, R. B. Ferroli, A. Baldisseri, F. B. D., J. Ban, R. C. Baral, R. Barbera, F. Barile, G. G. Barnafoldi, L. S. Barnby, V. Barret, J. Bartke, M. Basile, N. Bastid, S. Basu, B. Bathen, G. Batigne, B. Batyunya, C. Baumann, I. G. Bearden, H. Beck, N. K. Behera, I. Belikov, F. Bellini, R. Bellwied, E. Belmont-Moreno, G. Bencedi, S. Beole, I. Berceanu, A. Bercuci, Y. Berdnikov, D. Berenyi, A. A. E., D. Berzano, L. Betev, A.

Bhasin,A. K. Bhati,J. Bhom,L. Bianchi,N. Bianchi,J. Bielik,J. Bielikova,A. Bilandzic,S. Bjelogrić,F. Blanco,F. Blanco,D. Blau,C. Blume,M. Boccioli,S. Bottger,A. Bogdanov,H. Boggild,M. Bogolyubsky,L. Boldizar,M. Bombara,J. Book,H. Borel,A. Borissof,F. Bossu, M. Botje,E. Botta,E. Braidot,P. Braun-Munzinger,M. Bregant,T. Breitner,T. A. Browning, M. Broz,R. Brun,E. Bruna,G. E. Bruno,D. Budnikov,H. Buesching,S. Bufalino,O. Busch,Z. Buthelezi,D. C. Orduna,D. Caffarri,X. Cai,H. Caines,E. C. Villar,P. Camerini,V. C. Roman, G. C. Romeo,W. Carena,F. Carena,N. Carlin,F. Carminati,A. C. Diaz,J. C. Castellanos,J. F. C.,E. A. R.,V. Catanescu,C. Cavicchioli,C. C. Sanchez,J. Cepila,P. Cerello,B. Chang,S. Chapeland,J. L. Charvet,S. Chattopadhyay,S. Chattopadhyay,I. Chawla,M. Cherney,C. Cheshkov,B. Cheynis,V. C. Barroso,D. D. Chinellato,P. Chochula,M. Chojnacki,S. Choudhury,P. Christakoglou,C. H. Christensen,P. Christiansen,T. Chujo,S. U. Chung,C. Cicalo,L. Cifarelli,F. Cindolo,J. Cleymans,F. Coccetti,F. Colamaria,D. Colella,A. Collu,G. C. Balbastre,Z. C. del,M. E. Connors,G. Contin,J. G. Contreras,T. M. Cormier,Y. C. Morales,P. Cortese,I. C. Maldonado,M. R. Cosentino,F. Costa,M. E. Cotallo,E. Crescio,P. Crochet,E. C. Alaniz,E. Cuautle,L. Cunqueiro,A. Dainese,H. H. Dalsgaard,A. Danu,K. Das,I. Das,S. Das,D. Das,S. Dash,A. Dash,S. De,G. O. V.,A. D. Caro,G. d. Cataldo,J. d. Cuveland,A. D. Falco,D. D. Gruttola,H. Delagrangé,A. Deloff,N. D. Marco,E. Denes,S. D. Pasquale,A. Deppman,G. D. Erasmo,R. d. Rooij,M. A. D.,D. D. Bari,T. Dietel,C. D. Giglio, S. D. Liberto,A. D. Mauro,P. D. Nezza,R. Divia,O. Djuvslund,A. Dobrin,T. Dobrowolski,B. Donigus,O. Dordic,O. Driga,A. K. Dubey,A. Dubla,L. Ducroux,P. Dupieux,M. R. D.,A. K. D.,D. Elia,D. Emschermann,H. Engel,B. Erasmus,H. A. Erdal,B. Espagnon,M. Estienne,S. Esumi,D. Evans,G. Eyyubova,D. Fabris,J. Faivre,D. Falchieri,A. Fantoni,M. Fasel,R. Fearick,D. Fehlker,L. Feldkamp,D. Felea,A. Feliciello,B. Fenton-Olsen,G. Feofilov,A. F. Tellez,A. Ferretti,A. Festanti,J. Figiel,M. A. S.,S. Filchagin,D. Finogeev,F. M. Fionda,E. M. Fiore,M. Floris,S. Foertsch,P. Foka,S. Fokin,E. Fragiaco,A. Francescon,U. Frankenfeld, U. Fuchs,C. Furget,M. F. Girard,J. J. Gaardhoje,M. Gagliardi,A. Gago,M. Gallio,D. R. Gangadharan,P. Ganoti,C. Garabatos,E. Garcia-Solis,I. Garishvili,J. Gerhard,M. Germain, C. Geuna,A. Gheata,M. Gheata,B. Ghidini,P. Ghosh,P. Gianotti,M. R. Girard,P. Giubellino,E. Gladysz-Dziadus,P. Glassel,R. Gomez,E. G. Ferreira,L. H. Gonzalez-Trueba, P. Gonzalez-Zamora,S. Gorbunov,A. Goswami,S. Gotovac,V. Grabski,L. K. Graczykowski, R. Grajcarek,A. Grelli,A. Grigoras,C. Grigoras,V. Grigoriev,S. Grigoryan,A. Grigoryan,B. Grinyov,N. Grión,P. Gros,J. F. Grosse-Oetringhaus,J. Y. Grossiord,R. Grosso,F. Guber,R. Guernane,C. G. Gutierrez,B. Guerzoni,M. Guilbaud,K. Gulbrandsen,H. Gulkanyan,T. Gunji,A. Gupta,R. Gupta,O. Haaland,C. Hadjidakis,M. Haiduc,H. Hamagaki,G. Hamar,B. H. Han,L. D. Hanratty,A. Hansen,Z. Harmanova-Tothova,J. W. Harris,M. Hartig,A. Harton,D. Hasegan,D. Hatzifotiadou,S. Hayashi,A. Hayrapetyan,S. T. Heckel,M. Heide,H. Helstrup,A. Hergehegiu,G. H. Corral,N. Herrmann,B. A. Hess,K. F. Hetland,B. Hicks,B. Hippolyte,Y. Hori,P. Hristov,I. Hrivnacova,M. Huang,T. J. Humanic,D. S. Hwang,R. Ichou, R. Ilkaev,I. Ilkiv,M. Inaba,E. Incani,G. M. Innocenti,P. G. Innocenti,M. Ippolitov,M. Irfan, C. Ivan,V. Ivanov,A. Ivanov,M. Ivanov,O. Ivanytskyi,A. Jacholkowski,P. M. Jacobs,H. J. Jang,R. Janik,M. A. Janik,P. H. S.,S. Jena,D. M. Jha,R. T. J.,P. G. Jones,H. Jung,A. Jusko, A. B. Kaidalov,S. Kalcher,P. Kalinak,T. Kalliokoski,A. Kalweit,J. H. Kang,V. Kaplin,A. K. Uysal,O. Karavichev,T. Karavicheva,E. Karpechev,A. Kazantsev,U. Kebschull,R. Keidel,K. H. Khan,P. Khan,M. M. Khan,S. A. Khan,A. Khanzadeev,Y. Kharlov,B. Kileng,D. W. Kim, T. Kim,B. Kim,J. H. Kim,J. S. Kim,M. Kim,M. Kim,S. Kim,D. J. Kim,S. Kirsch,I. Kisel,S. Kiselev,A. Kisiel,J. L. Klay,J. Klein,C. Klein-Bosing,M. Kliemant,A. Kluge,M. L. Knichel,A. G. Knospe,M. K. Kohler,T. Kollegger,A. Kolojvari,V. Kondratiev,N. Kondratyeva,A. Konevskikh,R. Kour,V. Kovalenko,M. Kowalski,S. Kox,G. K. Meethalevedu,J. Kral,I. Kralik,F. Kramer,A. Kravcukova,T. Krawutschke,M. Krelina,M. Kretz,M. Krivda,F. Krizek, M. Krus,E. Kryshen,M. Krzewicki,Y. Kucheriaev,T. Kugathasan,C. Kuhn,P. G. Kuijter,I. Kulakov,J. Kumar,P. Kurashvili,A. Kurepin,A. B. Kurepin,A. Kuryakin,V. Kushpil,S. Kushpil,H. Kvaerno,M. J. Kweon,Y. Kwon,P. L. de,I. Lakomov,R. Langoy,S. L. La,C. Lara, A. Lardeux,P. L. Rocca,R. Lea,M. Lechman,K. S. Lee,S. C. Lee,G. R. Lee,I. Legrand,J. Lehnert,M. Lenhardt,V. Lenti,H. Leon,M. Leoncino,I. L. Monzon,H. L. Vargas,P. Levai,J.

Lien,R. Lietava,S. Lindal,V. Lindenstruth,C. Lippmann,M. A. Lisa,H. M. Ljunggren,P. I. Loenne,V. R. Loggins,V. Loginov,D. Lohner,C. Loizides,K. K. Loo,X. Lopez,E. L. Torres, G. Lovhoiden,X. G. Lu,P. Luettig,M. Lunardon,J. Luo,G. Luparello,C. Luzzi,K. Ma,R. Ma, D. M. Madagodahettige-Don,A. Maevskaya,M. Mager,D. P. Mahapatra,A. Maire,M. Malaev,I. M. Cervantes,L. Malinina,D. Mal'Kevich,P. Malzacher,A. Mamonov,L. Manceau, L. Mangotra,V. Manko,F. Manso,V. Manzari,Y. Mao,M. Marchisone,J. Mares,G. V. Margagliotti,A. Margotti,A. Marin,C. Markert,M. Marquard,I. Martashvili,N. A. Martin,P. Martinengo,M. I. Martinez,A. M. Davalos,G. M. Garcia,Y. Martynov,A. Mas,S. Masciocchi, M. Maser,A. Masoni,L. Massacrier,A. Mastroserio,Z. L. Matthews,A. Matyja,C. Mayer,J. Mazer,M. A. Mazzoni,F. Meddi,A. Menchaca-Rocha,J. M. Perez,M. Meres,Y. Miake,L. Milano,J. Milosevic,A. Mischke,A. N. Mishra,D. Miskowiec,C. Mitu,S. Mizuno,J. Mlynarz, B. Mohanty,L. Molnar,L. M. Zetina,M. Monteno,E. Montes,T. Moon,M. Morando,D. A. M.,S. Moretto,A. Morreale,A. Morsch,V. Muccifora,E. Mudnic,S. Muhuri,M. Mukherjee,H. Muller,M. G. Munhoz,L. Musa,A. Musso,B. K. Nandi,R. Nania,E. Nappi,C. Natrass,S. Navin,T. K. Nayak,S. Nazarenko,A. Nedosekin,M. Nicassio,M. Niculescu,B. S. Nielsen,T. Niida,S. Nikolaev,V. Nikolic,V. Nikulin,S. Nikulin,B. S. Nilsen,M. S. Nilsson,F. Noferini,P. Nomokonov,G. Nooren,N. Novitzky,A. Nyanin,A. Nyatha,C. Nygaard,J. Nystrand,A. Ochirov,H. Oeschler,S. K. Oh,S. Oh,J. Oleniacz,A. C. O.,C. Oppedisano,A. O. Velasquez, A. Oskarsson,P. Ostrowski,J. Otwinowski,K. Oyama,K. Ozawa,Y. Pachmayer,M. Pachr,F. Padilla,P. Pagano,G. Paic,F. Painke,C. Pajares,S. K. Pal,A. Palaha,A. Palmeri,V. Papikyan, G. S. Pappalardo,W. J. Park,A. Passfeld,B. Pastircak,D. I. Patalakha,V. Patichchio,B. Paul,A. Pavlinov,T. Pawlak,T. Peitzmann,H. P. Da,E. P. De,D. Peresunko,C. E. P.,D. Perini,D. Perrino,W. Peryt,A. Pesci,V. Peskov,Y. Pestov,V. Petracek,M. Petran,M. Petris,P. Petrov, M. Petrovici,C. Petta,S. Piano,A. Piccotti,M. Pikna,P. Pillot,O. Pinazza,L. Pinsky,N. Pitz, D. B. Piyarathna,M. Planinic,M. Ploskon,J. Pluta,T. Pocheptsov,S. Pochybova,P. L. M.,M. G. Poghosyan,K. Polak,B. Polichtchouk,A. Pop,S. Porteboeuf-Houssais,V. Pospisil,B. Potukuchi,S. K. Prasad,R. Preghenella,F. Prino,C. A. Pruneau,I. Pshenichnov,G. Puddu,V. Punin,M. Putis,J. Putschke,E. Quercigh,H. Qvigstad,A. Rachevski,A. Rademakers,T. S. Raiha,J. Rak,A. Rakotozafindrabe,L. Ramello,A. R. Reyes,R. Raniwala,S. Raniwala,S. S. Rasanen,B. T. Rascanu,D. Rathee,K. F. Read,J. S. Real,K. Redlich,R. J. Reed,A. Rehman,P. Reichelt,M. Reicher,R. Renfordt,A. R. Reolon,A. Reshetin,F. Rettig,J. P. Revol,K. Reygers, L. Riccati,R. A. Ricci,T. Richert,M. Richter,P. Riedler,W. Riegler,F. Riggi,M. R. Cahuantzi, A. R. Manso,K. Roed,D. Rohr,D. Rohrich,R. Romita,F. Ronchetti,P. Rosnet,S. Rossegger, A. Rossi,C. Roy,P. Roy,A. J. R.,R. Rui,R. Russo,E. Ryabinkin,A. Rybicki,S. Sadovsky,K. Safarik,R. Sahoo,P. K. Sahu,J. Saini,H. Sakaguchi,S. Sakai,D. Sakata,C. A. Salgado,J. Salzwedel,S. Sambyal,V. Samsonov,X. S. Castro,L. Sandor,A. Sandoval,M. Sano,S. Sano, G. Santagati,R. Santoro,J. Sarkamo,E. Scapparone,F. Scarlassara,R. P. Scharenberg,C. Schiaua,R. Schicker,C. Schmidt,H. R. Schmidt,S. Schreiner,S. Schuchmann,J. Schukraft,T. Schuster,Y. Schutz,K. Schwarz,K. Schweda,G. Scioli,E. Scomparin,P. A. Scott,R. Scott,G. Segato,I. Selyuzhenkov,S. Senyukov,J. Seo,S. Serchi,E. Serradilla,A. Sevcenco,A. Shabetai, G. Shabratova,R. Shahoyan,S. Sharma,N. Sharma,S. Rohni,K. Shigaki,K. Shtejer,Y. Sibiriak,M. Siciliano,E. Sickling,S. Siddhanta,T. Siemiarczuk,D. Silvermyr,C. Silvestre,G. Simatovic,G. Simonetti,R. Singaraju,R. Singh,S. Singha,V. Singhal,B. C. Sinha,T. Sinha,B. Sitar,M. Sitta,T. B. Skaali,K. Skjerdal,R. Smakal,N. Smirnov,R. J. M.,C. Sogaard,R. Soltz, H. Son,J. Song,M. Song,C. Soos,F. Soramel,I. Sputowska,M. Spyropoulou-Stassinaki,B. K. Srivastava,J. Stachel,I. Stan,G. Stefanek,M. Steinpreis,E. Stenlund,G. Steyn,J. H. Stiller,D. Stocco,M. Stolpovskiy,P. Strmen,A. A. P.,M. A. S.,T. Sugitate,C. Suire,R. Sultanov,M. Sumbera,T. Susa,T. J. M.,A. S. de,I. Szarka,A. Szczepankiewicz,A. Szostak, M. Szymanski,J. Takahashi,J. D. T.,A. T. Peloni,A. T. Martinez,A. Tauro,G. T. Munoz,A. Telesca,C. Terrevoli,J. Thader,D. Thomas,R. Tieulent,A. R. Timmins,D. Tlusty,A. Toia,H. Torii,L. Toscano,V. Trubnikov,D. Truesdale,W. H. Trzaska,T. Tsuji,A. Tumkin,R. Turrisi, T. S. Tveter,J. Ulery,K. Ullaland,J. Ulrich,A. Uras,J. Urban,G. M. Urciuoli,G. L. Usai,M. Vajzer,M. Vala,L. V. Palomo,S. Vallero,P. V. Vyvre,M. v. Leeuwen,L. Vannucci,A. Vargas, R. Varma,M. Vasileiou,A. Vasiliev,V. Vechernin,M. Veldhoen,M. Venaruzzo,E. Vercellin,

---

S. Vergara, R. Vernet, M. Verweij, L. Vickovic, G. Viesti, Z. Vilakazi, O. V. Baillie, A. Vinogradov, Y. Vinogradov, L. Vinogradov, T. Virgili, Y. P. Viyogi, A. Vodopyanov, K. Voloshin, S. Voloshin, G. Volpe, B. v. Haller, I. Vorobyev, D. Vranic, J. Vrlakova, B. Vulpescu, A. Vyushin, V. Wagner, B. Wagner, R. Wan, Y. Wang, M. Wang, D. Wang, Y. Wang, K. Watanabe, M. Weber, J. P. Wessels, U. Westerhoff, J. Wiechula, J. Wikne, M. Wilde, G. Wilk, A. Wilk, M. C. S., B. Windelband, L. X. Karampatsos, C. G. Yaldo, Y. Yamaguchi, S. Yang, H. Yang, S. Yasnopolskiy, J. Yi, Z. Yin, I. K. Yoo, J. Yoon, W. Yu, X. Yuan, I. Yushmanov, V. Zaccolo, C. Zach, C. Zampolli, S. Zaporozhets, A. Zarochentsev, P. Zavada, N. Zaviyalov, H. Zbroszczyk, P. Zelnicek, I. S. Zgura, M. Zhalov, H. Zhang, X. Zhang, F. Zhou, D. Zhou, Y. Zhou, J. Zhu, H. Zhu, J. Zhu, X. Zhu, A. Zichichi, A. Zimmermann, G. Zinovjev, Y. Zoccarato, M. Zynovyev, M. Zyzak (2013). **Pseudorapidity Density of Charged Particles in p plus Pb Collisions at root s(NN)=5.02 TeV** PHYSICAL REVIEW LETTERS (ISSN:0031-9007), 032301-110;

---

B. Abelev, J. Adam, D. Adamova, A. M. Adare, M. M. Aggarwal, G. A. Rinella, A. G. Agocs, A. Agostinelli, S. A. Salazar, Z. Ahammed, N. Ahmad, A. A. Masoodi, S. A. Ahn, S. U. Ahn, A. Akhmedov, D. Aleksandrov, B. Alessandro, R. A. Molina, A. Alici, A. Alkin, E. A. Avina, J. Alme, T. Alt, V. Altini, S. Altinpinar, I. Altsybeev, C. Andrei, A. Andronic, V. Angelov, J. Anielski, C. Anson, T. Anticic, F. Antinori, P. Antonioli, L. Aphecetche, H. Appelshauser, N. Arbor, S. Arce, A. Arend, N. Armesto, R. Arnaldi, T. Aronsson, I. C. Arsene, M. Arslanovic, A. Asryan, A. Augustinus, R. Averbeck, T. C. Awes, J. Aysto, M. D. Azmi, M. Bach, A. Badala, Y. W. Baek, R. Bailhache, R. Bala, R. B. Feroli, A. Baldisseri, A. Baldit, F. B. D., J. Ban, R. C. Baral, R. Barbera, F. Barile, G. G. Barnafoldi, L. S. Barnby, V. Barret, J. Bartke, M. Basile, N. Bastid, S. Basu, B. Bathen, G. Batigne, B. Batyunya, C. Baumann, I. G. Bearden, H. Beck, I. Belikov, F. Bellini, R. Bellwied, E. Belmont-Moreno, G. Bencedi, S. Beole, I. Berceanu, A. Bercuci, Y. Berdnikov, D. Berenyi, A. A. E., D. Berzano, L. Betev, A. Bhasin, A. K. Bhati, J. Bhom, L. Bianchi, N. Bianchi, C. Bianchin, J. Bielcik, J. Bielcikova, A. Bilandzic, S. Bjelogrić, F. Blanco, F. Blanco, D. Blau, C. Blume, M. Boccia, N. Bock, S. Bottger, A. Bogdanov, H. Boggild, M. Bogolyubsky, L. Boldizsar, M. Bombara, J. Book, H. Borel, A. Borissov, S. Bose, F. Bossu, M. Botje, B. Boyer, E. Braidot, P. Braun-Munzinger, M. Bregant, T. Breitner, T. A. Browning, M. Broz, R. Brun, E. Bruna, G. E. Bruno, D. Budnikov, H. Buesching, S. Bufalino, K. Bugaev, O. Busch, Z. Buthelezi, D. C. Orduna, D. Caffarri, X. Cai, H. Caines, E. C. Villar, P. Camerini, V. C. Roman, G. C. Romeo, W. Carena, F. Carena, N. C. Filho, F. Carminati, A. C. Diaz, J. C. Castellanos, J. F. C., E. A. R., V. Catanescu, C. Cavicchioli, C. C. Sanchez, J. Cepila, P. Cerello, B. Chang, S. Chapeland, J. L. Charvet, S. Chattopadhyay, S. Chattopadhyay, I. Chawla, M. Cherney, C. Cheshkov, B. Cheynis, V. C. Barroso, D. D. Chinellato, P. Chochula, M. Chojnacki, S. Choudhury, P. Christakoglou, C. H. Christensen, P. Christiansen, T. Chujo, S. U. Chung, C. Cicalo, L. Cifarelli, F. Cindolo, J. Cleymans, F. Coccetti, F. Colamaria, D. Colella, G. C. Balbastre, Z. C. del, P. Constantin, G. Contin, J. G. Contreras, T. M. Cormier, Y. C. Morales, P. Cortese, I. C. Maldonado, M. R. Cosentino, F. Costa, M. E. Cotallo, E. Crescio, P. Crochet, E. C. Alaniz, E. Cuautle, L. Cunqueiro, A. Dainese, H. H. Dalsgaard, A. Danu, D. Das, K. Das, I. Das, S. Dash, A. Dash, S. De, G. O. V., A. D. Caro, G. d. Cataldo, J. d. Cuveland, A. D. Falco, D. D. Gruttola, H. Delagrange, A. Deloff, V. Demanov, N. D. Marco, E. Denes, S. D. Pasquale, A. Deppman, G. D. Erasmo, R. D. Rooij, M. A. D., D. D. Bari, T. Dietel, C. D. Giglio, S. D. Liberto, A. D. Mauro, P. D. Nezza, R. Divia, O. Djuvsland, A. Dobrin, T. Dobrowolski, I. Dominguez, B. Donigus, O. Dordic, O. Driga, A. K. Dubey, A. Dubla, L. Ducroux, P. Dupieux, M. R. D., A. K. D., D. Elia, D. Emschermann, H. Engel, B. Erasmus, H. A. Erdal, B. Espagnon, M. Estienne, S. Esumi, D. Evans, G. Eyyubova, D. Fabris, J. Faivre, D. Falchieri, A. Fantoni, M. Fasel, R. Fearick, A. Fedunov, D. Fehler, L. Feldkamp, D. Felea, B. Fenton-Olsen, G. Feofilov, A. F. Tellez, A. Ferretti, R. Ferretti, A. Festanti, J. Figiel, M. A. S., S. Filchagin, D. Finogeev, F. M. Fionda, E. M. Fiore, M. Floris, S. Foertsch, P. Foka, S. Fokin, E. Fracalanga, A. Francescon, U. Frankfeld, U. Fuchs, C. Furget, M. F. Girard, J. J. Gaardhoje, M. Gagliardi, A. Gago, M. Gallio, D. R. Gangadharan, P. Ganoti, C. Garabatos, E. Garcia-Solis, I. Garishvili, J. Gerhard, M. Germain, C. Geuna, A. Gheata, M. Gheata, B. Ghidini, P. Ghosh, P. Gianotti, M. R. Girard,

P. Giubellino, E. Gladysz-Dziadus, P. Glassel, R. Gomez, E. G. Ferreira, L. H. Gonzalez-Trueba, P. Gonzalez-Zamora, S. Gorbunov, A. Goswami, S. Gotovac, V. Grabski, L. K. Graczykowski, R. Grajcarek, A. Grelli, A. Grigoras, C. Grigoras, V. Grigoriev, A. Grigoryan, S. Grigoryan, B. Grinyov, N. Grion, P. Gros, J. F. Grosse-Oetringhaus, J. Y. Grossiord, R. Grosso, F. Guber, R. Guernane, C. G. Gutierrez, B. Guerzoni, M. Guilbaud, K. Gulbrandsen, T. Gunji, A. Gupta, R. Gupta, H. Gutbrod, O. Haaland, C. Hadjidakis, M. Haiduc, H. Hamagaki, G. Hamar, B. H. Han, L. D. Hanratty, A. Hansen, Z. Harmanova, J. W. Harris, M. Hartig, D. Hasegan, D. Hatzifotiadou, A. Hayrapetyan, S. T. Heckel, M. Heide, H. Helstrup, A. Herghelegiu, G. H. Corral, N. Herrmann, B. A. Hess, K. F. Hetland, B. Hicks, P. T. Hille, B. Hippolyte, T. Horaguchi, Y. Hori, P. Hristov, I. Hrivnacova, M. Huang, T. J. Humanic, D. S. Hwang, R. Ichou, R. Ilkaev, I. Ilkiv, M. Inaba, E. Incani, G. M. Innocenti, P. G. Innocenti, M. Ippolitov, M. Irfan, C. Ivan, M. Ivanov, A. Ivanov, V. Ivanov, O. Ivanytskyi, P. M. Jacobs, H. J. Jang, R. Janik, M. A. Janik, P. H. S., S. Jena, D. M. Jha, R. T. J., L. Jirde, P. G. Jones, H. Jung, A. Jusko, A. B. Kaidalov, V. Kakoyan, S. Kalcher, P. Kalinak, T. Kalliokoski, A. Kalweit, J. H. Kang, V. Kaplin, A. K. Uysal, O. Karavichev, T. Karavicheva, E. Karpechev, A. Kazantsev, U. Kebschull, R. Keidel, M. M. Khan, P. Khan, S. A. Khan, A. Khanzadeev, Y. Kharlov, B. Kileng, J. S. Kim, D. J. Kim, D. W. Kim, J. H. Kim, T. Kim, M. Kim, M. Kim, S. H. Kim, B. Kim, S. Kim, S. Kirsch, I. Kisel, S. Kiselev, A. Kisiel, J. L. Klay, J. Klein, C. Klein-Bosing, M. Kliemant, A. Kluge, M. L. Knichel, A. G. Knospe, K. Koch, M. K. Kohler, T. Kollegger, A. Kolojvari, V. Kondratiev, N. Kondratyeva, A. Konevskikh, A. Korneev, R. Kour, M. Kowalski, S. Kox, G. K. Meethalevedu, J. Kral, I. Kralik, F. Kramer, I. Kraus, T. Krawutschke, M. Krelina, M. Kretz, M. Krivda, F. Krizek, M. Krus, E. Kryshen, M. Krzewicki, Y. Kucheriaev, T. Kugathasan, C. Kuhn, P. G. Kuijter, I. Kulakov, J. Kumar, P. Kurashvili, A. Kurepin, A. B. Kurepin, A. Kuryakin, S. Kushpil, V. Kushpil, H. Kvaerno, M. J. Kweon, Y. Kwon, P. L. de, I. Lakomov, R. Langoy, S. L. La, C. Lara, A. Lardeux, P. L. Rocca, C. Lazzeroni, R. Lea, Y. L. Bornec, M. Lechman, S. C. Lee, K. S. Lee, G. R. Lee, F. Lefevre, J. Lehnert, L. Leistam, V. Lenti, H. Leon, M. Leoncino, I. L. Monzon, H. L. Vargas, P. Levai, J. Lien, R. Lietava, S. Lindal, V. Lindenstruth, C. Lippmann, M. A. Lisa, L. Liu, V. R. Loggins, V. Loginov, S. Lohn, D. Lohner, C. Loizides, K. K. Loo, X. Lopez, E. L. Torres, G. Lovhoiden, X. G. Lu, P. Luettig, M. Lunardon, J. Luo, G. Luparello, L. Luquin, C. Luzzi, R. Ma, K. Ma, D. M. Madagadahettige-Don, A. Maevskaya, M. Mager, D. P. Mahapatra, A. Maire, M. Malaev, I. M. Cervantes, L. Malinina, D. Mal'Kevich, P. Malzacher, A. Mamonov, L. Manceau, L. Mangotra, V. Manko, F. Manso, V. Manzari, Y. Mao, M. Marchisone, J. Mares, G. V. Margagliotti, A. Margotti, A. Marin, C. A. M., C. Markert, I. Martashvili, P. Martinengo, M. I. Martinez, A. M. Davalos, G. M. Garcia, Y. Martynov, A. Mas, S. Masciocchi, M. Masera, A. Masoni, L. Massacrier, A. Mastroserio, Z. L. Matthews, A. Matyja, C. Mayer, J. Mazer, M. A. Mazzoni, F. Meddi, A. Menchaca-Rocha, J. M. Perez, M. Meres, Y. Miake, L. Milano, J. Milosevic, A. Mischke, A. N. Mishra, D. Miskowicz, C. Mitu, J. Mlynarz, B. Mohanty, L. Molnar, L. M. Zetina, M. Monteno, E. Montes, T. Moon, M. Morando, D. A. M., S. Moretto, A. Morsch, V. Muccifora, E. Mudnic, S. Muhuri, M. Mukherjee, H. Muller, M. G. Munhoz, L. Musa, A. Musso, B. K. Nandi, R. Nania, E. Nappi, C. Natrass, N. P. Naumov, S. Navin, T. K. Nayak, S. Nazarenko, G. Nazarov, A. Nedosekin, M. Nicassio, M. Niclescu, B. S. Nielsen, T. Niida, S. Nikolaev, V. Nikolic, S. Nikulin, V. Nikulin, B. S. Nilsen, M. S. Nilsson, F. Noferini, P. Nomokonov, G. Nooren, N. Novitzky, A. Nyanin, A. Nyatha, C. Nygaard, J. Nystrand, A. Ochirov, H. Oeschler, S. Oh, S. K. Oh, J. Oleniacz, C. Oppedisano, A. O. Velasquez, G. Ortona, A. Oskarsson, P. Ostrowski, J. Otwinowski, K. Oyama, K. Ozawa, Y. Pachmayer, M. Pachr, F. Padilla, P. Pagano, G. Paic, F. Painke, C. Pajares, S. K. Pal, A. Palaha, A. Palmeri, V. Papikyan, G. S. Pappalardo, W. J. Park, A. Passfeld, B. Pastircak, D. I. Patalakha, V. Paticchio, A. Pavlinov, T. Pawlak, T. Peitzmann, H. P. Da, E. P. De, D. Peresunko, C. E. P., E. P. Lezama, D. Perini, D. Perrino, W. Peryt, A. Pesci, V. Peskov, Y. Pestov, V. Petracek, M. Petran, M. Petris, P. Petrov, M. Petrovici, C. Petta, S. Piano, A. Piccotti, M. Pikna, P. Pillot, O. Pinazza, L. Pinsky, N. Pitz, D. B. Piyarathna, M. Ploskon, J. Pluta, T. Pocheptsov, S. Pochybova, P. L. M., M. G. Poghosyan, K. Polak, B. Polichtchouk, A. Pop, S. Porteboeuf-Houssais, V. Pospisil, B. Potukuchi, S. K. Prasad, R. Preghenella, F. Prino, C. A. Pruneau, I. Pshenichnov, S. Puchagin, G. Puudu, A. Pulvirenti, V. Punin, M. Putis, J.

---

Putschke,E. Quercigh,H. Qvigstad,A. Rachevski,A. Rademakers,T. S. Raiha,J. Rak,A. Rakotozafindrabe,L. Ramello,A. R. Reyes,R. Raniwala,S. Raniwala,S. S. Rasanen,B. T. Rascanu,D. Rathee,K. F. Read,J. S. Real,K. Redlich,P. Reichelt,M. Reicher,R. Renfordt,A. R. Reolon,A. Reshetin,F. Rettig,J. P. Revol,K. Reygers,L. Riccati,R. A. Ricci,T. Richert,M. Richter,P. Riedler,W. Riegler,F. Riggi,B. R. F.,M. R. Cahuantzi,A. R. Manso,K. Roed,D. Rohr,D. Rohrich,R. Romita,F. Ronchetti,P. Rosnet,S. Rossegger,A. Rossi,P. Roy,C. Roy, A. J. R.,R. Rui,R. Russo,E. Ryabinkin,A. Rybicki,S. Sadovsky,K. Safarik,R. Sahoo,P. K. Sahu,J. Saini,H. Sakaguchi,S. Sakai,D. Sakata,C. A. Salgado,J. Salzwedel,S. Sambyal,V. Samsonov,X. S. Castro,L. Sandor,A. Sandoval,M. Sano,S. Sano,R. Santo,R. Santoro,J. Sarkamo,E. Scapparone,F. Scarlassara,R. P. Scharenberg,C. Schiaua,R. Schicker,C. Schmidt,H. R. Schmidt,S. Schreiner,S. Schuchmann,J. Schukraft,Y. Schutz,K. Schwarz,K. Schweda,G. Scioli,E. Scomparin,P. A. Scott,R. Scott,G. Segato,I. Selyuzhenkov,S. Senyukov,J. Seo,S. Serchi,E. Serradilla,A. Sevcenco,A. Shabetai,G. Shabratova,R. Shahoyan,S. Sharma,N. Sharma,S. Rohni,K. Shigaki,M. Shimomura,K. Shtejer,Y. Sibiriak, M. Siciliano,E. Sicking,S. Siddhanta,T. Siemiarczuk,D. Silvermyr,C. Silvestre,G. Simatovic,G. Simonetti,R. Singaraju,R. Singh,S. Singha,V. Singhal,T. Sinha,B. C. Sinha,B. Sitar,M. Sitta,T. B. Skaali,K. Skjerdal,R. Smakal,N. Smirnov,R. J. M.,C. Sogaard,R. Soltz, H. Son,J. Song,M. Song,C. Soos,F. Soramel,I. Sputowska,M. Spyropoulou-Stassinaki,B. K. Srivastava,J. Stachel,I. Stan,I. Stan,G. Stefanek,M. Steinpreis,E. Stenlund,G. Steyn,J. H. Stiller,D. Stocco,M. Stolpovskiy,K. Strabykin,P. Strmen,A. A. P.,M. A. S.,T. Sugitate,C. Suire,M. Sukhorukov,R. Sultanov,M. Sumbera,T. Susa,A. S. de,I. Szarka,A. Szczepankiewicz,A. Szostak,M. Szymanski,J. Takahashi,J. D. T.,A. Tauro,G. T. Munoz,A. Telesca,C. Terrevoli,J. Thader,D. Thomas,J. H. Thomas,R. Tieulent,A. R. Timmins,D. Tlusty,A. Toia,H. Torii,L. Toscano,D. Truesdale,W. H. Trzaska,T. Tsuji,A. Tumkin,R. Turrisi,T. S. Tveter,J. Ulery,K. Ullaland,J. Ulrich,A. Uras,J. Urban,G. M. Urciuoli,G. L. Usai,M. Vajzer,M. Vala,L. V. Palomo,S. Vallero,N. v. der,P. V. Vyvre,M. v. Leeuwen,L. Vannucci,A. Vargas,R. Varma,M. Vasileiou,A. Vasiliev,V. Vechernin,M. Veldhoen,M. Venaruzzo,E. Vercellin,S. Vergara,R. Vernet,M. Verweij,L. Vickovic,G. Viesti,O. Vikhlyantsev,Z. Vilakazi,O. V. Baillie,A. Vinogradov,Y. Vinogradov,L. Vinogradov,T. Virgili,Y. P. Viyogi,A. Vodopyanov,K. Voloshin,S. Voloshin,G. Volpe,B. V. Haller,D. Vranic,G. Ovrebek,J. Vrlakova,B. Vulpescu,A. Vyushin,V. Wagner,B. Wagner,R. Wan,Y. Wang,D. Wang,Y. Wang,M. Wang,K. Watanabe,M. Weber,J. P. Wessels,U. Westerhoff,J. Wiechula,J. Wikne,M. Wilde,G. Wilk,A. Wilk,M. C. S.,B. Windelband,L. X. Karampatsos,C. G. Yaldo,Y. Yamaguchi,H. Yang,S. Yang,S. Yasnopolskiy,J. Yi,Z. Yin,I. K. Yoo,J. Yoon,W. Yu,X. Yuan,I. Yushmanov,C. Zach,C. Zampolli,S. Zaporozhets,A. Zarochentsev,P. Zavada,N. Zaviyalov,H. Zbroszczyk,P. Zelnicek,I. S. Zgura,M. Zhalov,H. Zhang,X. Zhang, Y. Zhou,D. Zhou,F. Zhou,J. Zhu,J. Zhu,X. Zhu,A. Zichichi,A. Zimmermann,G. Zinovjev, Y. Zoccarato,M. Zynovyev,M. Zyzak (2013). **Charge separation relative to the reaction plane in Pb-Pb collisions at root s(NN)=2.76 TeV** PHYSICAL REVIEW LETTERS (ISSN:0031-9007), 012301- 110;

---

A. Pakou,E. Stiliaris,D. Pierrousakou,N. Alamanos,A. Boiano,C. Boiano,D. Filipescu,T. Glodariu,J. Grebosz,A. Guglielmetti,M. L. Commara,M. Mazzocco,C. Parascandolo,K. Rusek,A. M. Sanchez-Benitez,C. Signorini,O. Sgouros,F. Soramel,V. Soukeras,E. Strano, L. Stroe,N. Toniolo,D. Torresi,K. Zerva (2013). **Fusion cross sections of B-8+Si-28 at near-barrier energies** PHYSICAL REVIEW. C, NUCLEAR PHYSICS (ISSN:0556-2813), 014619- 87;