

László András (Részecskefizika, általá...)

2005

- Alt C, Barna D, Csató P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Palla G, Siklér F, Szentpétery I, Sziklai J, Varga D, Veres G I, Vesztorgombi Gy, Zimányi J, NA Collaboration
PHYSICAL REVIEW C NUCLEAR PHYSICS 71:(3) Paper 034903. (2005)
IF: 3.610 [WoS link](#) DOI: 10.1103/PhysRevC.71.034903
Folyóiratcikk/Szakcikk/Tudományos
- Alt C, Barna D, Csató P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Palla G, Siklér F, Szentpétery I, Sziklai J, Varga D, Veres G I, Vesztorgombi Gy, Zimányi J, NA Collaboration
System-size dependence of strangeness production in nucleus-nucleus collisions at $s(NN)^{1/2} = 17.3$ -GeV.
PHYSICAL REVIEW LETTERS 94:(5) Paper 052301. (2005)
IF: 7.489 [WoS link](#) DOI: 10.1103/PhysRevLett.94.052301
Folyóiratcikk/Szakcikk/Tudományos
Független idéző: 11 Függő idéző: 1 Összesen: 12
 - 1 Antinori F et al JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 31: 1345 (2005)
 - 2 Manninen J JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 31: 1101 (2005)
 - 3 Cleymans J et al PHYSICS LETTERS B 615: 50 (2005)
 - 4 Steinberg P JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 31: 273 (2005)
 - 5 Grassi F et al JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 31: 1041 (2005)
 - 6 Adams J et al PHYSICAL REVIEW LETTERS 95: 122301 (2005)
 - 7 Alessandro B et al JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 32: 1295 (2006)
 - 8 * Antinori F et al JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 32: 2065 (2006)
 - 9 Becattini F et al PHYSICS LETTERS B 632: 233 (2006)
 - 10 Deinet W et al NUCLEAR PHYSICS A 765: 226 (2006)
 - 11 Maiani L NUCLEAR PHYSICS A 774: 14 (2006)
 - 12 Piskounova OI PHYSICS OF ATOMIC NUCLEI 70: 1107 (2007)
- Blume C H, Barna D, Csató P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Palla G, Siklér F, Szentpétery I, Sziklai J, Varga D, Veres G I, Vesztorgombi Gy, Zimányi J, NA C O L L
Energy dependence of hadronic observables in central Pb + Pb reactions at the CERN SPS.
ACTA PHYSICA HUNGARICA NEW SERIES-HEAVY ION PHYSICS 24: pp. 31-37. (2005)
IF: 0.154 [WoS link](#)
Folyóiratcikk/Szakcikk/Tudományos
Független idéző: 1 Összesen: 1
 - 1 Nayak JK et al ACTA PHYSICA SLOVACA 56: 27 (2006)
- Blume C H, Barna D, Csató P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Palla G, Siklér F, Szentpétery I, Sziklai J, Varga D, Veres G I, Vesztorgombi Gy, Zimányi J, NA C O L L
Review of results from the NA49 collaboration.
JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 31: pp. S685-S692. (2005)
IF: 2.173
Folyóiratcikk/Szakcikk/Tudományos
Független idéző: 4 Függő idéző: 3 Összesen: 7
 - 1 * Antinori F et al JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 31: 1345 (2005)
 - 2 Akkelin SV et al PHYSICAL REVIEW C 73: 034908 (2006)
 - 3 Akkelin SV et al NUCLEAR PHYSICS A 774: 647 (2006)
 - 4 Braun-Munzinger P -- 50: 238 (2006)
 - 5 * Dumitru A et al PHYSICAL REVIEW C 73: 024902 (2006)
 - 6 Oeschler H et al JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 32: S223 (2006)
 - 7 * Stoecker H -- 50: 300 (2006)
- Christakoglou P, Barna D, Csató P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Palla G, Siklér F, Szentpétery I, Sziklai J, Varga D, Veres G I, Vesztorgombi Gy, Zimányi J, NA C O L L
System size and centrality dependence of the electric charge correlations in A + A and p + p collisions at the SPS energies.
NUCLEAR PHYSICS A 749: pp. 279-282. (2005)
IF: 1.950 DOI: 10.1016/j.nuclphysa.2004.12.054
Folyóiratcikk/Szakcikk/Tudományos
- Chvala O, Barna D, Csató P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Palla G, Siklér F, Szentpétery I, Sziklai J, Varga D, Veres G I, Vesztorgombi Gy, Zimányi J, NA C O L L
Pion Production in Pb Pb Collisions at the SPS.
NUCLEAR PHYSICS A 749: pp. 304-308. (2005)
IF: 1.950 DOI: 10.1016/j.nuclphysa.2004.12.054
Folyóiratcikk/Szakcikk/Tudományos

Source: Scopus

- Chvala O, Barna D, Csató P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Palla G, Siklér F, Szentpétery I, Sziklai J, Varga D, Veres G I, Vesztorgombi Gy, Zimányi J, NA C O L L
NUCLEAR PHYSICS A 749: pp. 304-308. (2005)
IF: 1.950 DOI: 10.1016/j.nuclphysa.2004.12.054
Folyóiratcikk/Szakcikk/Tudományos

Source: Scopus

7. Dinkelaker P, Barna D, Csató P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Palla G, Siklér F, Szentpétery I, Sziklai J, Varga D, Veres G I, Vesztorgombi G Y, Zimányi J, NA C O L L
JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 31: pp. S1131-S1136. (2005)
 IF: 2.173
 Folyóiratcikk/Szakcikk/Tudományos
 Függő idéző: 1 Összesen: 1
 1 * Lungwitz B NA49 Results on Hadron Production: Indications of the Onset of Deconfinement? In: Multiparticle Dynamics. XXXV International Symposium on Multiparticle Dynamics and the Workshop on Particle Correlations and Femtoscopy (AIP Proceedings 828), 2006.
8. Friese F, Barna D, Csató P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Palla G, Siklér F, Szentpétery I, Sziklai J, Varga D, Veres G I, Vesztorgombi G Y, Zimányi J, NA C O L L
JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 31: pp. S911-S918. (2005)
 IF: 2.173 [WoS link](#)
 Folyóiratcikk/Szakcikk/Tudományos
 Független idéző: 1 Függő idéző: 2 Összesen: 3
 1 Andronic A NUCLEAR PHYSICS A 772: 167 (2006)
 et al
 2 * Antinori F JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 32: 2065 (2006)
 et al
 3 * Lungwitz B NA49 Results on Hadron Production: Indications of the Onset of Deconfinement? In: Multiparticle Dynamics. XXXV International Symposium on Multiparticle Dynamics and the Workshop on Particle Correlations and Femtoscopy (AIP Proceedings 828), 2006.
9. Kadja K, Barna D, Csató P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Palla G, Siklér F, Szentpétery I, Sziklai J, Varga D, Veres G I, Vesztorgombi G Y, Zimányi J, NA C O L L
ACTA PHYSICA POLONICA B 36: pp. 2239-2246. (2005)
 IF: 0.807
 Folyóiratcikk/Szakcikk/Tudományos
10. Kraus I, Barna D, Csató P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Palla G, Siklér F, Szentpétery I, Sziklai J, Varga D, Veres G I, Vesztorgombi G Y, Zimányi J, NA C O L L
JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 31: pp. S147-S154. (2005)
 IF: 2.173 [WoS link](#)
 Folyóiratcikk/Szakcikk/Tudományos
11. Mitrovska M, Barna D, Csató P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Palla G, Siklér F, Szentpétery I, Sziklai J, Varga D, Veres G I, Vesztorgombi G Y, Zimányi J, NA C O L L
ACTA PHYSICA HUNGARICA NEW SERIES-HEAVY ION PHYSICS 24: pp. 157-166. (2005)
 IF: 0.154 [WoS link](#)
 Folyóiratcikk/Szakcikk/Tudományos
12. Richard A, Barna D, Csató P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Palla G, Siklér F, Szentpétery I, Sziklai J, Varga D, Veres G I, Vesztorgombi G Y, Zimányi J, NA C O L L
JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 31: pp. S155-S162. (2005)
 IF: 2.173 [WoS link](#)
 Folyóiratcikk/Szakcikk/Tudományos
 Függő idéző: 1 Összesen: 1
 1 * Dumitru A et al PHYSICAL REVIEW C 73: 024902 (2006)
13. Roland C, Barna D, Csató P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Palla G, Siklér F, Szentpétery I, Sziklai J, Varga D, Veres G I, Vesztorgombi G Y, Zimányi J, NA C O L L
JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 31: pp. S1075-S1078. (2005)
 IF: 2.173 [WoS link](#)
 Folyóiratcikk/Szakcikk/Tudományos
 Függő idéző: 1 Összesen: 1
 1 * Stoecker H -- 50: 300 (2006)
14. Seyboth P, Barna D, Csató P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Palla G, Siklér F, Szentpétery I, Sziklai J, Varga D, Veres G I, Vesztorgombi G Y, Zimányi J, NA C O L L
ACTA PHYSICA POLONICA B 36: pp. 565-573. (2005)
 IF: 0.807 [WoS link](#)
 Folyóiratcikk/Szakcikk/Tudományos
- CA: NA49 Collaboration
 Független idéző: 2 Összesen: 2
 1 Wrochna G NUKLEONIKA 50: S25-S32 (2005)
 2 Torrieri G PHYSICAL REVIEW C 75: 024902 (2007)
- 2006
15. A László
 A robust iterative unfolding method for signal processing.
JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL 39:(44) pp. 13621-13640. Paper 13621. (2006)

IF: 1.577 topscience.iop.org/0305-4470/39/44/002 DOI: 10.1088/0305-4470/39/44/002
 Folyóiratcikk/Szakcikk/Tudományos

16. Abgrall N, Boldizsar L, Fodor Z, Fulop A, Laszlo A, Palla G, Vesztergombi G, NA61 Coll, 129 authors
 Study of Hadron Production in Collisions of Protons and Nuclei at the CERN SPS.: NA61 Letter of Intent.
 Letter of Intent for the new CERN experiment NA61 (2006)
cdsweb.cern.ch/record/919966/files/spsc-2006-001.pdf
 Egyéb/(i) Kutatási kiadvány/Tudományos
17. Abgrall N, Boldizsar L, Fodor Z, Fulop A, Laszlo A, Palla G, Vesztergombi G, NA61 Coll, 129 authors
 Study of Hadron Production in Hadron-Nucleus and Nucleus-Nucleus Collisions at the CERN SPS.: NA61
 Proposal.
 Proposal for the new CERN experiment NA61 (2006)
cdsweb.cern.ch/record/995681/files/spsc-2006-034.pdf
 Egyéb/(i) Kutatási kiadvány/Tudományos
18. Alt C, Barna D, Csató P, Fodor Z, Hegyi S, Léai P, László A, Pálka G, Siklér F, Szentpétery I, Sziklai J,
 Vesztergombi Gy, Zimányi J, Gál J, Molnár J, NA49 Collaboration
 UPPER LIMIT OF D0 PRODUCTION IN CENTRAL PB-PB COLLISIONS AT 158-A-GEV.
PHYSICAL REVIEW C NUCLEAR PHYSICS 73:(3) Paper 034910. (2006)
 IF: 3.327 [WoS link](#) DOI: 10.1103/PhysRevC.73.034910
 Folyóiratcikk/Szakcikk/Tudományos
19. Bayatian GL, Bencze Gy, Boldizsár L, Hajdu CS, Horváth D, László A, Ódor G, Pásztor G, Siklér F, Tóth N,
 Vesztergombi Gy, Zalán P, CMS COLL, 1000 authors X
 CMS physics. Technical Design Report, II. Physics performance.
JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 34: pp. 995-1579. (2006)
 IF: 1.781
 Folyóiratcikk/Szakcikk/Tudományos
 Nem vizsgált idéző: 95 Összesen: 95
- 1 ? Bandyopadhyay P et al PHYSICAL REVIEW D 78: 015017 (2008)
 2 ? Zhou YJ et al PHYSICAL REVIEW D 78: 055021 (2008)
 3 ? Fox PJ et al PHYSICAL REVIEW D 78: 054008 (2008)
 4 ? Berger S et al PHYSICAL REVIEW LETTERS 100: 171605 (2008)
 5 ? Dev PSB et al PHYSICAL REVIEW LETTERS 100: 051801 (2008)
 6 ? Anchordoqui LA et al PHYSICAL REVIEW LETTERS 101: 241803 (2008)
 7 ? Anchordoqui LA et al PHYSICAL REVIEW D 78: 016005 (2008)
 8 ? Moch S JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 35: 073001 (2008)
 9 ? Huang P et al PHYSICAL REVIEW D 77: 075011 (2008)
 10 ? Casagrande S et al JOURNAL OF HIGH ENERGY PHYSICS : 094 (2008)
 11 ? Nomura Y et al PHYSICAL REVIEW D 77: 075006 (2008)
 12 ? Nomura Y et al JOURNAL OF HIGH ENERGY PHYSICS : 055 (2008)
 13 ? d'Enterria D BRAZILIAN JOURNAL OF PHYSICS 38: 381-390 (2008)
 14 ? Bauer CW et al JOURNAL OF HIGH ENERGY PHYSICS : 010 (2008)
 15 ? Noth D et al PHYSICAL REVIEW LETTERS 101: 181801 (2008)
 16 ? Fuks B et al PHYSICAL REVIEW D 78: 074016 (2008)
 17 ? Rizzo TG PHYSICS LETTERS B 665: 361-368 (2008)
 18 ? Gninenko SN et al PHYSICAL REVIEW D 78: 097701 (2008)
 19 ? Carena M et al JOURNAL OF HIGH ENERGY PHYSICS : 109 (2008)
 20 ? Hsieh K et al PHYSICAL REVIEW D 78: 053006 (2008)
 21 ? Cho WS et al JOURNAL OF HIGH ENERGY PHYSICS : 035 (2008)
 22 ? Bredenstein A et al PHYSICAL REVIEW D 77: 073004 (2008)
 23 ? Morrissey DE et al PHYSICAL REVIEW D 78: 075029 (2008)
 24 ? Aparicio L et al JOURNAL OF HIGH ENERGY PHYSICS : 099 (2008)
 25 ? Bhattacharya S et al PHYSICAL REVIEW D 78: 115018 (2008)
 26 ? Goto T et al PHYSICAL REVIEW D 77: 095010 (2008)
 27 ? Kalinowski J et al JOURNAL OF HIGH ENERGY PHYSICS : 090 (2008)
 28 ? Najafabadi MM JOURNAL OF HIGH ENERGY PHYSICS : 024 (2008)
 29 ? Chizhov MV et al PHYSICS OF ATOMIC NUCLEI 71: 2096-2100 (2008)
 30 ? Baer H et al JOURNAL OF HIGH ENERGY PHYSICS : 079 (2008)
 31 ? Kisselov AV JOURNAL OF HIGH ENERGY PHYSICS : 039 (2008)
 32 ? Chen CS et al PHYSICS LETTERS B 666: 340-343 (2008)
 33 ? Baur U et al PHYSICAL REVIEW D 77: 114001 (2008)
 34 ? Barbieri R NUOVO CIMENTO DELLA SOCIETÀ ITALIANA DI FISICA B-GENERAL PHYSICS
 RELATIVITY ASTRONOMY AND MATHEMATICAL PHYSICS AND METHODS 123: 485-496 (2008)
 35 ? Feldman D et al JOURNAL OF HIGH ENERGY PHYSICS : 054 (2008)
 36 ? Baer H et al PHYSICAL REVIEW D 78: 095009 (2008)
 37 ? Choi SY et al PHYSICAL REVIEW D 78: 095007 (2008)
 38 ? Poland D et al JOURNAL OF HIGH ENERGY PHYSICS : 083 (2008)
 39 ? Aad G et al NUOVO CIMENTO DELLA SOCIETÀ ITALIANA DI FISICA B-GENERAL PHYSICS
 RELATIVITY ASTRONOMY AND MATHEMATICAL PHYSICS AND METHODS 123: 1255-1263 (2008)
 40 ? Kraml S et al JOURNAL OF HIGH ENERGY PHYSICS : 061 (2008)
 41 ? Lillie B et al JOURNAL OF HIGH ENERGY PHYSICS : 087 (2008)
 42 ? Najafabadi MM et al JOURNAL OF HIGH ENERGY PHYSICS : 011 (2008)
 43 ? Bernreuther W JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 35: 083001 (2008)
 44 ? Rizzo TG JOURNAL OF HIGH ENERGY PHYSICS : 038 (2008)
 45 ? Kumar MC et al PHYSICAL REVIEW D 77: 055013 (2008)
 46 ? Cacciari M et al JOURNAL OF HIGH ENERGY PHYSICS : 127 (2008)
 47 ? Ballestrero A et al JOURNAL OF HIGH ENERGY PHYSICS : 015 (2009)

48 ?	Hamilton K et al	JOURNAL OF HIGH ENERGY PHYSICS : 116 (2009)
49 ?	Cheng HC et al	PHYSICAL REVIEW D 80: 035020 (2009)
50 ?	Brooijmans G	MODERN PHYSICS LETTERS A 24: 1-15 (2009)
51 ?	Berge S et al	PHYSICS LETTERS B 671: 470-476 (2009)
52 ?	Belanger G et al	PHYSICAL REVIEW D 79: 015008 (2009)
53 ?	Guasch J et al	JOURNAL OF HIGH ENERGY PHYSICS : 016 (2009)
54 ?	Feldman D et al	PHYSICAL REVIEW D 80: 015007 (2009)
55 ?	Cacciapaglia G et al	JOURNAL OF HIGH ENERGY PHYSICS : 054 (2009)
56 ?	Su S et al	PHYSICS LETTERS B 677: 296-300 (2009)
57 ?	Solmaz S	PHYSICS LETTERS B 678: 380-386 (2009)
58 ?	Menon A et al	PHYSICAL REVIEW D 79: 115020 (2009)
59 ?	Azatov A et al	PHYSICAL REVIEW D 80: 035016 (2009)
60 ?	Langenfeld U et al	PHYSICS LETTERS B 675: 210-221 (2009)
61 ?	Barger V et al	PHYSICAL REVIEW D 79: 115018 (2009)
62 ?	Frere JM et al	JOURNAL OF HIGH ENERGY PHYSICS : 051 (2009)
63 ?	De Simone A et al	PHYSICAL REVIEW D 80: 035010 (2009)
64 ?	Su SF et al	PHYSICAL REVIEW D 79: 095014 (2009)
65 ?	Nawata S	FORTSCHRITTE DER PHYSIK-PROGRESS OF PHYSICS 57: 151-192 (2009)
66 ?	Nattermann T et al	JOURNAL OF HIGH ENERGY PHYSICS : 057 (2009)
67 ?	Baur U	PHYSICAL REVIEW D 80: 013012 (2009)
68 ?	Baumgart M et al	JOURNAL OF HIGH ENERGY PHYSICS : 014 (2009)
69 ?	Englert C et al	PHYSICAL REVIEW D 80: 035027 (2009)
70 ?	Khoze VA et al	PHYSICS LETTERS B 679: 56-59 (2009)
71 ?	Maniatis M et al	JOURNAL OF HIGH ENERGY PHYSICS : 028 (2009)
72 ?	Belghobsi Z et al	PHYSICAL REVIEW D 79: 114024 (2009)
73 ?	Ellis J	NUCLEAR PHYSICS A 827: 187C-198C (2009)
74 ?	Shelton J	PHYSICAL REVIEW D 79: 014032 (2009)
75 ?	Pereinstein M et al	JOURNAL OF HIGH ENERGY PHYSICS : 141 (2009)
76 ?	del Aguila F et al	JOURNAL OF HIGH ENERGY PHYSICS : 080 (2009)
77 ?	Belanger G et al	JOURNAL OF COSMOLOGY AND ASTROPARTICLE PHYSICS : 023 (2009)
78 ?	Graesser M et al	JOURNAL OF HIGH ENERGY PHYSICS : 039 (2009)
79 ?	Ellis J	EUROPEAN PHYSICAL JOURNAL C 59: 335-343 (2009)
80 ?	Alwall J et al	JOURNAL OF HIGH ENERGY PHYSICS : 017 (2009)
81 ?	Azatov A et al	PHYSICAL REVIEW D 80: 031701 (2009)
82 ?	Konar P et al	JOURNAL OF HIGH ENERGY PHYSICS : 085 (2009)
83 ?	De Simone A et al	PHYSICS LETTERS B 678: 1-8 (2009)
84 ?	Abazov VM et al	PHYSICAL REVIEW LETTERS 102: 231801 (2009)
85 ?	Gedalia O et al	PHYSICAL REVIEW D 80: 035012 (2009)
86 ?	Kribs GD et al	JOURNAL OF HIGH ENERGY PHYSICS : 042 (2009)
87 ?	Mangano ML	EUROPEAN PHYSICAL JOURNAL C 59: 373-387 (2009)
88 ?	Ellis J et al	NUCLEAR PHYSICS B 812: 128-143 (2009)
89 ?	Belyaev A et al	PHYSICAL REVIEW D 79: 035006 (2009)
90 ?	Boos EE et al	PHYSICAL REVIEW D 79: 104013 (2009)
91 ?	Goh HS et al	JOURNAL OF HIGH ENERGY PHYSICS : 097 (2009)
92 ?	Andreev YM et al	MODERN PHYSICS LETTERS A 24: 1317-1324 (2009)
93 ?	Pradler J et al	NUCLEAR PHYSICS B 809: 318-346 (2009)
94 ?	Frederix R et al	JOURNAL OF HIGH ENERGY PHYSICS : 047 (2009)
95 ?	Han T et al	JOURNAL OF HIGH ENERGY PHYSICS : 117 (2009)

20. Della Negra M, Bencze GY, Boldizsár L, Hajdu CS, Horváth D, László A, Ódor G, Pásztor G, Siklér F, Tóth A, Vesztregombi GY, Zalán P, CMS Collaborations
Detector performance and software.
Genf: CERN, 2006. 548 p.
(CMS physics. Technical Design Report; vol. I.)
(ISBN:92-9083-268-1, 978-92-9083-268-3)
cmsdoc.cern.ch/cms/cpt/tdr/ptdr1_final_colour.pdf
Könyv/Nem besorolt/Tudományos

1000 Authors
CERN/LHCC 2006-001
CMS TDR 8.1

21. Hoehne C, Barna D, Csató P, Fodor Z, Hegyi S, László A, Lévai P, Pállo G, Siklér F, Szentpétery I, Sziklai J, Vesztregombi GY, Zimányi J, NA49 COLL
Results from NA49.
NUCLEAR PHYSICS A 774: pp. 35-42. (2006)
IF: 2.155 [WoS link](#) DOI: 10.1016/j.nuclphysa.2006.07.001
Folyóiratcikk/Szakcikk/Tudományos

Source: Scopus

22. László A, Barna D, Csató P, Fodor Z, Hegyi S, Lévai P, Pállo G, Siklér F, Szentpétery I, Sziklai J, Vesztregombi GY, Zimányi J, Schuster T, Gál J, Molnár J, NA49 Collaboration
High p(T) spectra of identified particles produced in Pb plus Pb collisions at 158 GeV/nucleon beam energy.
NUCLEAR PHYSICS A 774: pp. 473-476. (2006)

IF: 2.155 [WoS link](#) DOI: 10.1016/j.nuclphysa.2006.07.001
 Folyoiratcikk/Szakcikk/Tudományos

Source: Scopus

Független idéző: 2 Összesen: 2

- 1 Tserruya I NUCLEAR PHYSICS A 774: 415 (2006)
- 2 Clujo T JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 34: 893 (2007)

23. Mitrovski MK, Barna D, Csató P, Fodor Z, Hegyi S, László A, Lévai P, Pállo G, Siklér F, Szentpétery I, Sziklai J, Vesztergombi Gy, Zimányi J, Gál J, Molnár J, NA49 Collaboration
 Strangeness production at SPS energies from NA49.

JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 32:(12) pp. S43-S50. (2006)

IF: 1.781 [WoS link](#) DOI: 10.1088/0954-3899/32/12/S05

Folyoiratcikk/Konferenciacikk folyoiratban/Tudományos
 Független idéző: 2 Összesen: 2

- 1 Rafelski J et al ACTA PHYSICA POLONICA B 37: 3315 (2006)
- 2 Rafelski J INTERNATIONAL JOURNAL OF MODERN PHYSICS E-NUCLEAR PHYSICS 16: 813 (2007)

24. Schuster T, Barna D, Csató P, Fodor Z, Hegyi S, László A, Lévai P, Pállo G, Siklér F, Szentpétery I, Sziklai J, Vesztergombi Gy, Zimányi J, Gál J, Molnár J, NA49 Collaboration
 High p(T) spectra of identified particles produced in Pb+Pb collisions at 158 A GeV beam energy.

JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 32:(12) pp. S479-S482. (2006)

IF: 1.781 [WoS link](#) DOI: 10.1088/0954-3899/32/12/S60

Folyoiratcikk/Konferenciacikk folyoiratban/Tudományos

Source: Scopus

Art. No.: 001

25. Stefanek G, Barna D, Csató P, Fodor Z, Hegyi S, László A, Lévai P, Pállo G, Siklér F, Szentpétery I, Sziklai J, Vesztergombi Gy, Zimányi J, Gál J, Molnár J, NA49 Collaboration
 Elliptic flow of hyperons in Pb+Pb collisions at 158 a GeV.

NUCLEAR PHYSICS A 774: pp. 499-502. (2006)

IF: 2.155 DOI: 10.1016/j.nuclphysa.2006.06.074

Folyoiratcikk/Konferenciacikk folyoiratban/Tudományos

Source: Scopus

Független idéző: 1 Összesen: 1

- 1 Milosevic J JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 32: 97 (2006)

26. Stefanek G, Barna D, Csató P, Fodor Z, Hegyi S, László A, Lévai P, Pállo G, Siklér F, Szentpétery I, Sziklai J, Vesztergombi Gy, Zimányi J, Gál J, Molnár J, NA49 Collaboration
 Elliptic flow of Lambda hyperons in Pb plus Pb collisions at 158 A GeV.

JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 32:(12) pp. S547-S550. (2006)

IF: 1.781 [WoS link](#) DOI: 10.1088/0954-3899/32/12/S74

Folyoiratcikk/Konferenciacikk folyoiratban/Tudományos

Source: Scopus

Art. No.: 001

27. Veres G, László A, Siklér F, Molnár J, Béni N, Kapusi A, Baksay G, Raics P, Szabó Z, Szillási Z, Zilizi G, Horváth D, CMS COLL
 Heavy Ion Physics at the LHC with CMS.

JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 32:(12) pp. S567-S570. (2006)

IF: 1.781 DOI: 10.1088/0954-3899/32/10/001

Folyoiratcikk/Szakcikk/Tudományos

Source: Scopus

Art. No.: 001

2007

28. Abgrall N, Boldizsar L, Fodor Z, Fulop A, Laszlo A, Palla G, Vesztorgombi G, NA61 Coll, 129 authors
 Additional Information Requested in the Proposal Review Process.: Addendum to the NA61 Proposal.
 Addendum to the proposal of the new CERN experiment NA61 (2007)
cdsweb.cern.ch/record/1012910/files/spsc-2007-004.pdf
 Egyéb/(i) Kutatási kiadvány/Tudományos

29. Alt C, Barna D, Csató P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Pállo G, Siklér F, Szentpétery I, Sziklai J, Vesztorgombi G, Zimányi J, NA49 Collaboration
 Centrality and system size dependence of multiplicity fluctuations in nuclear collisions at 158A GeV.

PHYSICAL REVIEW C NUCLEAR PHYSICS 75:(6) Paper 064904. (2007)

IF: 3.302 [WoS link](#) DOI: 10.1103/PhysRevC.75.064904

Folyoiratcikk/Szakcikk/Tudományos

102 Authors

Független idéző: 1 Összesen: 1

1 Konchakovski VP PHYSICS LETTERS B 651: 114 (2007)

30. Alt C, Barna D, Csató P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Pálla G, Siklér F, Szentpétery I, Sziklai J, Vesztergombi G, Zimányi J. NA49 COLL, 99 authors X
Inclusive Production of Charged Pions in p+C Collisions at 158GeV/c A Beam Momentum.
EUROPEAN PHYSICAL JOURNAL C 49:(4) pp. 897-917. (2007)
IF: 3.255 [WoS link](#) DOI: 10.1140/epjc/s10052-006-0165-7
Folyoiratcikk/Szakcikk/Tudományos

Source: Scopus

31. Alt C, Barna D, Csató P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Pálla G, Siklér F, Szentpétery I, Sziklai J, Varga D, Veres G I, Vesztergombi G Y, Zimányi J. NA49 Collaboration
NEW RESULTS AND PERSPECTIVES ON RAA MEASUREMENTS BELOW 20 GeV CM-ENERGY AT FIXED TARGET MACHINES.
INTERNATIONAL JOURNAL OF MODERN PHYSICS E-NUCLEAR PHYSICS 16:(7-8) pp. 2516-2521. (2007)
IF: 0.684 www.worldscinet.com/ijmpe/16/1607n08/S0218301307008185.html DOI: 10.1142/S0218301307008185
Folyoiratcikk/Konferenciacikk folyóiratban/Tudományos
32. Bayatian GL, Chatrchyan S, Hmayakyan G, Sirunyan AM, Adam W, Bergauer T, Dragicevic M, Ero J, Friedl M, Fruehwirth R, Ghete V, Glaser P, Hrubec J, Jeitler M, Krammer M, Magrans I, Mikulec I, Mitaroff W, Noebauer T, Pernicka M, Porth P, Rohringer H, Strauss J, Taurok A, Waltenberger W, Walzel G, Widl E, Wulz CE, Fedorov A, Korzhik M, Mishevitch O, Zuyeuski R, Chekhovsky V, Dvornikov O, Emeliantchik I, Litomin A, Mossolov V, Shumeiko N, Solin A, Stefanovitch R, Gonzalez JS, Tikhonov A, Petrov V, D'Onofrio J, De Weirdt S, Goorens R, Heyninck J, Lowette S, Tavernier S, Van Doninck W, Van Lancker L, Bouhali O, Clerbaux B, De Lentdecker G, Dewulf JP, Mahmoud T, Marage PE, Neukermans L, Sundararajan V, Vander Velde C, Vanlaer P, Wickens J, Assouak S, Bonnet JL, Bruno G, Caudron J, De Callatay B, De Jeneret JD, De Visscher S, Delaere C, Demin P, Favart D, Feltrin E, Forton E, Gregoire G, Kalinin S, Kcira D, Keutgen T, Leibenguth G, Lemaitre V, Liu Y, Michotte D, Militaru O, Ninane A, Ovyn S, Pierzchala T, Piotrzkowski K, Roberfroid V, Rouby X, Teyssier D, Van der Aa O, Vander Donck M, Daubie E, Herquet P, Mollet A, Romeyer A, Beaumont W, Cardaci M, De Langhe E, De Wolf EA, Rurua L, Souza MHG, Oguri V, Santoro A, Szajdor A, Vaz M, Gregores EM, Novaes SF, Anguelov T, Antchev G, Atanasov I, Damgov J, Darmenov N, Dimitrov L, Genchev V, Iaydjiev P, Panev B, Piperov S, Stoykova S, Sultanov G, Vankov I, Dimitrov A, Kozhuharov V, Litov L, Makarieva M, Marinov A, Marinova E, Markov S, Mateev M, Pavlov B, Petkov P, Sabev C, Stoynev S, Totova Z, Verguilov V, Chen GM, Chen HS, He KL, Jiang CH, Li WG, Liu HM, Meng X, Shen XY, Sun HS, Yang M, Zhao WR, Zhuang HL, Ban Y, Cai J, Liu S, Qian SJ, Yang ZC, Ye YL, Ying J, Wu J, Zhang ZP, Godinovic N, Puljak I, Soric I, Antunovic Z, Dzelalija M, Marasovic K, Brigljevic V, Ferencek D, Kadija K, Morovic S, Planinic M, Nicolaou C, Papadakis A, Razis PA, Tsiaakkouri D, Hektor A, Kadastik M, Kannike K, Lippmaa E, Muntel M, Raidal M, Aarnio PA, Czellar S, Haeggstroem E, Heikkinen A, Harkonen J, Karimaki V, Kinnunen R, Lampen T, Lassila-Perini K, Lehti S, Linden T, Luukka PR, Michal S, Maenpaa T, Nysten J, Stettler M, Tuominen E, Tuominiemi J, Wendland L, Tuuva T, Guillaud JP, Nedelec P, Sillou D, Anfreville M, Beauceron S, Bougamont E, Bredy P, Chipaux R, Dejardin M, Denegri D, Descamps J, Fabbro B, Faure JL, Ganjour S, Gentit FX, Givernaud A, Gras P, de Monchenault GH, Jarry P, Kircher F, Lemaire MC, Levesy B, Locci E, Lottin JP, Mandjavidze I, Mur M, Pasquetto E, Payn A, Rander J, Raymond JM, Rondeaux F, Rosowsky A, Sun ZH, Verrecchia P, Baffioni S, Beaudette F, Bercher M, Berthon U, Bimbot S, Bourotte J, Busson P, Cerutti M, Chamont D, Charlot C, Collard C, Decotigny D, Delmeire E, Dobrzynski L, Gaillac AM, Geerebaert Y, Gilly J, Haguenauer M, Karar A, Mathieu A, Milleret G, Mine P, Paganini P, Romanteau T, Semeniouk I, Sirois Y, Berst JD, Brom JM, Didierjean F, Drouhin F, Fontaine JC, Goerlach U, Graehling P, Gross L, Houchu L, Juillot P, Lounis A, Maazouzi C, Mangeol D, Olivetto C, Todorov T, Van Hove P, Vintache D, Ageron M, Agram JL, Baulieu G, Bedjidian M, Blaha J, Bonnevaux A, Boudoul G, Chabanat E, Combaret C, Contardo D, Della Negra R, Depasse P, Dupasquier T, El Mamouni H, Estre N, Fay J, Gascon S, Giraud N, Girerd C, Haroutounian R, Ianigro JC, Ille B, Lethuillier M, Lumb N, Mathez H, Maurelli G, Mirabito L, Perries S, Ravat O, Kvataadze R, Roinishvili V, Adolphi R, Brauer R, Braunschweig W, Esser H, Feld L, Heister A, Karpinski W, Klein K, Kukulics C, Olzem J, Ostapchuk A, Pandoulas D, Pierschel G, Raupach F, Schael S, Schwering G, Thomas M, Weber M, Wittmer B, Wlochal M, Adolf A, Biaglass P, Bortenackels M, Erdmann M, Fesefeldt H, Hebbeker T, Hermann S, Hilgers G, Hoepfner K, Hof C, Kappler S, Kirsch M, Lanske D, Philipp B, Reithler H, Rommerskirchen T, Sowa M, Szczesny H, Tonutti M, Tsigenov O, Beissel F, Davids M, Duda M, Flugge G, Franke T, Giffels M, Hermanns T, Heydhausen D, Kasselmann S, Kaussen G, Kress T, Linn A, Nowack A, Poettgens M, Pooth O, Stahl A, Tornier D, Weber M, Flossdorf A, Hegner B, Mnich J, Rosemann C, Flucke G, Holm U, Klanner R, Pein U, Schirm N, Schleper P, Steinbrück G, Stoye M, Van Staa R, Wick K, Blum P, Buege V, De Boer W, Dirkes G, Fahrer M, Feindt M, Felzmann U, Menendez JF, Frey M, Furgeri A, Hartmann F, Heier S, Jung C, Ledermann B, Muller T, Niegel M, Oehler A, Gomez TO, Piasecki C, Quast G, Rabbertz K, Saout C, Scheurer A, Schieferdecker D, Schmidt A, Simonis HJ, Theel A, Vest A, Weiler T, Weiser C, Weng J, Zhukov V, Karapostoli G, Katsas P, Kreuzer P, Panagiotou A, Papadimitropoulos C, Anagnostou G, Barone M, Geralis T, Kalfas C, Koimas A, Kyriakis A, Kyriazopoulou S, Loukas D, Markou A, Markou C, Mavrommatis C, Theofilatos K, Vermisoglou G, Zachariadou A, Aslanoglou X, Evangelou I, Kokkas P, Manthos N, Papadopoulos I, Sidiropoulos G, Triantis FA, Bencze G, Boldizsar L, Hajdu C, Horvath D, László A, Odor G, Sikler F, Toth N, Vesztregombi G, Zalan P, Molnar J, Beni N, Kapusi A, Marian G, Raics P, Szabo Z, Szillasi Z, Zilizi G, Bawa HS, Beri SB, Bhandari V, Bhatnagar V, Kaur M, Kaur R, Kohli JM, Kumar A, Singh JB, Bhardwaj A, Bhattacharya S, Chatterji S, Chauhan S, Choudhary BC, Gupta P, Jha M, Ranjan K, Shivpuri RK, Srivastava AK, Borkar S, Dixit M, Ghodgaonkar M, Kataria SK, Lalwani SK, Mishra V, Mohanty AK, Topkar A, Aziz T, Banerjee S, Bose S, Cheere N, Chendvankar S, Deshpande PV, Guchait M, Gurtu A, Maity M, Majumder G, Mazumdar K, Nayak A, Patil MR, Sharma S, Sudhakar K, Tonwar SC, Acharya BS, Banerjee S, Bheesette S, Dugad S, Kalmani SD, Lakkireddi VR, Mondal NK, Panyam N, Verma P, Arabgol M, Arfaei H, Hashemi M, Mohammadi M, Najafabadi MM, Moshaii A, Mehdiabadi SP, Grunewald M, Abbrescia M, Barbone L, Colaleo A, Creanza D, De Filippis N, De Palma M, Donvito G, Fiore L, Giordano D, Iaselli G, Loddo F, Maggi G, Maggi M, Manna N, Marangelli B, Mennea MS, My S, Natali S, Nuzzo S, Pugliese G, Radicci V, Ranieri A, Romano F, Selvaggi G, Silvestris L, Tempesta P, Trentadue R, Zito G, Abbiendi G, Bacchi W, Benvenuti A, Bonacorsi D, Braibant-Giacomelli S, Capiluppi P, Cavallo FR, Ciocca C, Codispoti G, D'Antone I, Dallavalle GM, Fabbri F, Fanfani A, Giacomelli P, Grandi C, Guerzoni M, Guiducci L, Marcellini S, Masetti G, Montanari A, Navarria F, Odorici F, Perrotta A, Rossi A, Rovelli T, Siroli G, Travagliani R, Albergo S, Chiorboli M, Costa S, Galanti M, Rotondo GG, Noto F, Potenza R, Russo G, Tricomi A, Tuve C, Bocci A, Ciraolo G, Ciulli V, Civinini C, D'Alessandro R, Focardi E, Genta C, Lenzi P, Macchiolo A, Magini N, Manolescu F,

Marchettini C, Masetti L, Mersi S, Meschini M, Paoletti S, Parrini G, Ranieri R, Sani M, Fabbricatore P, Farinon S, Greco M, Cattaneo G, De Min A, Dominoni M, Farina FM, Ferri F, Ghezzi A, Govoni P, Leporini R, Magni S, Malberti M, Malvezzi S, Marelli S, Menasce D, Moroni L, Negri P, Paganoni M, Pedrini D, Pullia A, Ragazzi S, Redaelli N, Rovelli C, Rovere M, Sala L, Sala S, Salerno R, de Fatis TT, Vigano S, Comunale G, Fabozzi F, Lomidze D, Mele S, Paolucci P, Piccolo D, Polese G, Sciacca C, Azzi P, Bacchetta N, Bellato M, Benettoni M, Bisello D, Borsato E, Candelori A, Checchia P, Conti E, De Mattia M, Dorigo T, Drollinger V, Fanzago F, Gasparini F, Gasparini U, Giarin M, Giubilato P, Gonella F, Kaminskij A, Karaevskii S, Khomenkov V, Lacaprara S, Lippi I, Loretta M, Lytovchenko O, Mazzucato M, Meneguzzo AT, Michelotto M, Montecassiano F, Nigro M, Passaseo M, Pegoraro M, Rampazzo G, Ronchese P, Torassa E, Ventura S, Zanetti M, Zotto P, Zumerle G, Belli G, Berzano U, De Vecchi C, Guida R, Necchi MM, Ratti SP, Riccardi C, Sani G, Torre P, Vitullo P, Ambroglini F, Babucci E, Benedetti D, Biasini M, Bilei GM, Caponeri B, Checucci B, Fano L, Lariccia P, Mantovani G, Passeri D, Pioppi M, Placidi P, Postolache V, Ricci D, Santocchia A, Servoli L, Spiga D, Azzurri P, Bagliesi G, Basti A, Benucci L, Bernardini J, Boccali T, Borrello L, Bosi F, Calzolari F, Castaldi R, Cerri C, Cucoanes AS, D'Alfonso M, Dell'Orso R, Dutta S, Foa L, Gennai S, Giammanco A, Giassi A, Kartashov D, Ligabue F, Linari S, Lomadze T, Lungu GA, Mangano B, Martinelli G, Massa M, Messineo A, Moggi A, Palla F, Palmonari G, Petrucciani G, Raffaelli F, Rizzi A, Sanguineti G, Segneri G, Sentenac D, Serban AT, Sguazzoni G, Slav A, Spagnolo P, Tenchini R, Tonelli G, Venturi A, Verdini PG, Vos M, Baccaro S, Barone L, Bartoloni A, Cavallari F, Costantini S, Dafinei I, Del Re D, Diemoz M, Gargiulo C, Longo E, Meridiani P, Organtini G, Rahatlou S, Accomando E, Arneodo M, Ballestrero A, Bellan R, Biino C, Bolognesi S, Cartiglia N, Cerminara G, Cordero M, Costa M, Dellacasa G, Demaria N, Maina E, Mariotti C, Maselli S, Mereu P, Migliore E, Monaco V, Nervo M, Obertino MM, Pastore N, Petrillo G, Romero A, Ruspa M, Sacchi R, Staiano A, Trapani PP, Belforte S, Cossutti F, Della Ricca G, Penzo A, Cho K, Ham SW, Han D, Kim DH, Kim GN, Kim JC, Kim WY, Lee MW, Oh SK, Park WH, Ro SR, Son DC, Suh JS, Kim JY, Jung SY, Rhee JT, Hong BS, Hong SJ, Lee KS, Park I, Park SK, Sim KS, Won E, Kim SB, Moreno SC, Valdez HC, Hernandez AS, Ibarguen HAS, Pineda AM, Gray RNC, Krofcheck D, Rodrigues NB, Butler PH, Williams JC, Aftab Z, Ahmad M, Ahmad Ü, Ahmed I, Jan JA, Asghar MI, Asghar S, Hafeez M, Hoorani HR, Ibrahim M, Iftikhar M, Khan MS, Qaiser N, Rehman I, Solajia T, Toor S, Blocki J, Cyz A, Gladysz-Dziadus E, Mikocki S, Turnau J, Włodarczyk Z, Zychowski P, Bunkowski K, Czyrkowski H, Dabrowski R, Dominik W, Doroba K, Kalinowski A, Konecki M, Królowski J, Kudla IM, Pietrusinski M, Pozniak K, Zabolotny W, Zych P, Bluj M, Gokiel R, Gosciol L, Gorski M, Nawrocki K, Traczek P, Wrochna G, Zalewski P, Alemany-Fernandez R, Almeida C, Almeida N, Trindade AA, Bordalo P, Rodrigues PD, Husejko M, Jain A, Kazana M, Musella P, Ramos S, Da Silva JR, Ribeiro PQ, Santos M, Semiao J, Silva P, Teixeira I, Teixeira JP, Varela J, Afanasiev S, Babich K, Belotelov I, Elsha V, Ershov Y, Filozova I, Golunov A, Golutvin I, Gorbovoun N, Gramenitski I, Kalagin V, Kamenev A, Karjavin V, Khabarov S, Khabarov V, Kiryushin Y, Konoplyanikov V, Korenkov V, Kozlov G, Kurenkov A, Lanev A, Lysiakov V, Malakhov A, Melnichenko I, Mitsyn VV, Moisenko V, Moisenko P, Movchan S, Nikonorov E, Oleynik D, Palichik V, Perelygin V, Petrosyan A, Rogalev E, Samsonov V, Savina M, Semenov R, Shmatov S, Shulha S, Smirnov V, Smolin D, Tcheremoukhine A, Teryaev O, Tikhonenko E, Vassiliev S, Vishnevskiy A, Volodko A, Zamiatin N, Zarubin A, Zarubin P, Zubarev E, Bondar N, Golovtsov V, Golyash A, Ivanov Y, Kim V, Kozlov V, Lebedev V, Makarenkov G, Orishchin E, Shevel A, Sknar V, Smirnov I, Sulimov V, Tarakanov V, Uvarov L, Velichko G, Volkov S, Vorobyev A, Andreev Y, Anisimov A, Gnninenko S, Golubev N, Gorbunov D, Kirsanov M, Kovzelev A, Krasnikov N, Matveev V, Pashenkov A, Postoev VE, Sadovski A, Solovey A, Solovey A, Soloviev D, Stepanova L, Toropin A, Gavrilov V, Ilina N, Kaftanov V, Kiselevich I, Kolosov V, Kossov M, Krokhin A, Kuleshov S, Oulianov A, Safronov G, Semenov S, Stolin V, Vlasov E, Zaytsev V, Fomenko AM, Konovalova N, Kozlov V, Lebedev AI, Lvova N, Rusakov SV, Terkulov A, Boos E, Dubinin M, Dudko L, Ershov A, Gribushin A, Ilyin V, Klyukhin V, Kodolova O, Lokhtin I, Petrushanko S, Sarycheva L, Savrin V, Sherstnev A, Snigirev A, Teplov K, Vardanyan I, Abramov V, Azhgurei I, Bitioukov S, Datsko K, Filine A, Goncharov P, Grishin V, Inyakin A, Kachanov V, Khmelnikov A, Konstantinov D, Koralev A, Krychkine V, Levine A, Lobov I, Petrov V, Pikalov V, Ryutin R, Slabospitsky S, Sourkov A, Sytine A, Tourtchanovitch L, Troshin S, Tyurin N, Uzunian A, Volkov A, Zelepoukine S, Adzic P, Krpic D, Maletic D, Milenovic P, Puzovic J, Smiljkovic N, Zupan M, Aguilar-Benitez M, Alberdi J, Maestre JA, Martin MA, Arce P, Barcala JM, Lazarz CB, Bejar JC, Calvo E, Montes MC, Cerrada M, Llatas MC, Colino N, Daniel M, De la Cruz B, Bedoya CF, Ferrando A, Fouz MC, Garcia-Abia P, Hernandez JM, Josa MI, Luque JM, Marin J, Merino G, Molinero A, Navarrete JJ, Oller JC, Calle EP, Romero L, Salicio J, Munoz CV, Willmott C, Yuste C, Albajar C, de Troconiz JF, Fernandez M, Jimenez I, Teixeira RF, Cuevas J, Lopez JM, Sordo HN, Garcia JMV, Calderon A, Fernandez DC, Merino ID, Moral LAG, Gomezo G, Cabellero IG, Sanchez JG, Virto AL, Marco J, Marco R, Rivero CM, del Arbol PMR, Matorras F, Revuelta AP, Rodrigo T, Gonzalez DR, Jimeno AR, Sanudo MS, Vila I, Cortabitarte RV, Abbaneo D, Abbas SM, Agostino L, Ahmed I, Akhtar S, Amapane N, Meleiro BA, Argiro S, Ashby S, Aspell P, Auffray E, Axer M, Ball A, Bangert N, Barney D, Bernet C, Bialas W, Bloch C, Bloch P, Bonacini S, Bosteels M, Boyer V, Branson A, Brett AM, Breuker H, Bruneliere R, Buchmuller O, Campi D, Camporesi T, Cano E, Carrone E, Cattai A, Chierici R, Christiansen T, Cittolin S, Corrin E, Corvo M, Cucciarelli S, Cure B, De Roeck A, Delikaris D, Della Negra M, D'Enterria D, Dierlamm A, Elliott-Peisert A, Eppard M, Foeth H, Folch R, Fratianni S, Wfunk O, Gaddi A, Gastal M, Gayde JC, Gerwig H, Gill K, Giolo-Nicollierat AS, Glege F, Garrido RGR, Goudard R, Gutleber J, Hansen M, Hartert J, Herve A, Hoffmann HF, Honma A, Huhtinen M, Iles G, Innocente V, Jank W, Janot P, Kloukinas K, Lasseur C, Lebeau M, Lecoq P, Leonidopoulos C, Letheren M, Ljuslin C, Loos R, Magazzu G, Malgeri L, Manneli M, Marchioro A, Meijers F, Meschi E, Moser R, Mulders M, Nash J, Ofierzynski RA, Oh A, Olbrechts P, Onnela A, Orsini L, Pal I, Papotti G, Paramatti R, Passardi G, Solano BP, Perinic G, Petagna P, Petrilli A, Pfeiffer A, Pimia M, Pintus R, Postema H, Principe R, Pelayo JP, Racz A, Rehn J, Reynaud S, Risoldi M, Moreira PRS, Rolandi G, Rosinsky P, Rumerio P, Sakulin H, Samyn D, Schilling FP, Schwick C, Schafer C, Segoni I, Sharma A, Siegrist P, Sinanis N, Spicas P, Spiropulu M, Szoncs F, Teller O, Treille D, Troska J, Tsesmelis E, Tsirigkas D, Tsirou A, Ungaro D, Vasey F, Acosta MV, Veillet L, Vichoudis P, Wertelaers F, Wijnant A, Wilhelmsson M, Willers IM, Bertl W, Deiters K, Erdmann W, Gabathuler K, Heising S, Horisberger R, Ingram Q, Kaestli HC, Kotlinski D, Konig S, Renker D, Rohe T, Spira M, Betev B, Davatz G, Dissertori G, Dittmar M, Djambazov L, Ehlers J, Eichler R, Faber G, Freudenreich K, Fuchs JF, Grab C, Holzner A, Ingenito P, Langenegger U, Lecomte P, Leshev G, Lister A, Luckey PD, Lustermann W, Maillefaud JD, Moortgat F, Nardulli A, Nessi-Tedaldi F, Pape L, Pauss F, Rykaczewski H, Roser U, Schinzel D, Starodumov A, Stockli F, Suter H, Tauscher L, Trub P, von Gunten HP, Wensveen M, Alagoz E, Amsler C, Chiochia V, Hoermann C, Prokofiev K, Regenfus C, Robmann P, Speer T, Steiner S, Wilke L, Blyth S, Chang YH, Chen EA, Go A, Hung CC, Kuo CM, Lin W, Chang P, Chao Y, Chen KF, Gao Z, Hsiung Y, Lei YJ, Schumann J, Shiu JG, Ueno K, Velikzhanin Y, Yeh P, Aydin S, Bakirci MN, Cerci S, Dumanoglu I, Erturk S, Esen S, Eskut E, Topaksu AK, Kurt P, Ozkurt H, Polatoz A, Sogut K, Topakli H, Vergili M, Yetkin T, Onengut G, Gamsizkan H, Ozkan C, Sekmen S, Serin-Zeyrek M, Sever R, Yazgan E, Zeyrek M, Cakir A, Cankocak K, Deliomeroglu M, Demir D, Dindar K, Gulmez E, Isiksali E, Kaya M, Kaya O, Ozkorucuklu S, Sonmez N, Grinev B, Lyubynskiy V, Senchyshyn V, Levchuk L, Sorokin P, Bailey DS, Barrass T, Brooke JJ, Croft R, Cussans D, Evans D, Frazier R, Grant N, Hansen M, Heath GP, Heath HF, Huckvale B, Lynch C, Mackay CK, Metson S, Newbold DM, Smith VJ, Tapper RJ, Baird SA, Bell KW, Brown RM, Cockerill DJA, Coughlan JA, Flower PS, Francis VB, French M, Greenhalgh J, Halsall R, Hill J, Jones L, Kennedy BW, Lintern L, Lodge AB, Maddox J, Morrissey Q, Murray P, Pearson M, Quinton S, Salisbury J, Shah A, Shepherd-Themistocleous C, Smith B, Sproston M, Stephenson R, Taghavirad S, Tomalin IR, Williams JH, Arteche F, Bainbridge R, Barber G, Barrillon P, Beuselinck R, Blekman F, Britton D, Colling D, Daskalakis G, Dewhurst G, Dris S, Foudas C, Fulcher J, Greder S, Hall G, Jones J, Leaver J, MacEvoy BC, Maroney O, Nikitenko A, Papageorgiou A, Raymond DM, Ryan MJ, Seez C, Sharp P, Takahashi M, Timlin C, Virdee T,

Wakefield S, Wingham M, Zabi A, Zhang Y, Zorba O, Da Via C, Goitom I, Hobson PR, Kyberd P, Munro C, Nebrensky J, Reid I, Sharif O, Taylor R, Teodorescu L, Watts SJ, Yaselli I, Hazen E, Heering AH, Lazic D, Machado E, Osborne D, Rohlf J, Sulak L, Rodriguez FV, Wu S, Cutts D, Hooper R, Landsberg G, Partridge R, Vanini S, Breedon R, Case M, Chertok M, Conway J, Cox PT, Erbacher R, Union J, Holbrook B, Ko W, Lander R, Pellett D, Smith J, Soha A, Tripathi M, Vogt R, Andreev V, Arisaka K, Cline D, Cousins R, Erhan S, Felcini M, Hauser J, Ignatenko M, Lisowski B, Matlock D, Matthey C, Mohr B, Mumford J, Otwinowski S, Rakness G, Schlein P, Shi Y, Tucker J, Valuev V, Wallny R, Wang HG, Yang X, Zheng Y, Clare R, Fortin D, Futyan D, Gary JW, Giunta M, Hanson G, Jeng GY, Kao SC, Liu H, Pasztor G, Satpathy A, Shen BC, Stringer R, Sytnik V, Wilken R, Zer-Zion D, Branson JG, Dusinberre E, Letts J, Martin T, Mojaver M, Paar HP, Pi H, Pieri M, Rana A, Sharma V, White A, Wurthwein F, Affolder A, Campagnari C, Hill C, Incandela J, Kyre S, Lamb J, Richman J, Stuart D, White D, Albert J, Bornheim A, Bunn J, Chen J, Denis G, Galvez P, Gataullin M, Legrand I, Litvine V, Ma Y, Nae D, Newman HB, Ravot S, Shevchenko S, Singh S, Steenberg C, Su X, Thomas M, Timciuc V, van Lingen F, Veverka J, Voicu BR, Weinstein A, Wilkinson R, Yang X, Yang Y, Zhang LY, Zhu K, Zhu RY, Ferguson T, Paulini M, Russ J, Terentyev N, Vogel H, Vorobiev I, Cumalat JP, Ford WT, Johnson D, Nauenberg U, Stenson K, Wagner SR, Alexander J, Cassel D, Ecklund K, Heitsley B, Jones CD, Kuznetsov V, Patterson JR, Ryd A, Thom J, Wittich P, Beetz CP, Cirino G, Podrasky V, Sanzeni C, Winn D, Abdullin S, Afaq MA, Albrow M, Amundson J, Apollinari G, Atac M, Badgett W, Bakken JA, Baldin B, Bauerdt LAT, Baumbaugh A, Baur U, Bhat PC, Borcherding F, Burkett K, Butler JN, Cheung H, Churin I, Cihangir S, Demarteau M, Earty DP, Elias JE, Elvira VD, Evans D, Fisk I, Freeman J, Gartung P, Geurts FJM, Glenzinski DA, Gottschalk E, Graham G, Green D, Guglielmo GM, Guo Y, Gutsche O, Hahn A, Hanlon J, Hansen S, Harris RM, Hesselroth T, Holm SL, Holzman B, Iqbal S, James E, Johnson M, Joshi U, Klima B, Kowalkowski J, Kramer T, Kwan S, La Vallie E, Larwill M, Los S, Lueking L, Lukhanin G, Lusin S, Maeshima K, McBride P, Murray SJ, O'Dell V, Paterno M, Patrick J, Petravick D, Pordes R, Prokofyev O, Rasmislovich V, Ratnikova N, Ronzhin A, Sekhri V, Sexton-Kennedy E, Shaw T, Skow D, Smith RP, Spalding WJ, Spiegel L, Stavrianakou M, Stiehr G, Suzuki I, Tan P, Tanenbaum W, Tkaczyk S, Veseli S, Vidal R, Wenzel H, Whitmore J, Womersley WJ, Wu WM, Wu Y, Yagil A, Yarba J, Yun JC, Acosta D, Avery P, Barashko V, Bartalini P, Bourilkov D, Cavanaugh R, Drozdetskiy A, Field RD, Fu Y, Gray L, Holmes D, Kim BJ, Klimenko S, Konigsberg J, Korytov A, Kotov K, Levchenko P, Madorsky A, Matchev K, Mitselmakher G, Pakhotin Y, Prescott C, Ramond P, Rodriguez JL, Schmitt M, Scurlock B, Stoeck H, Yelton J, Boeglin W, Gaultney V, Kramer L, Linn S, Markowitz P, Martinez G, Rauke B, Reinhold J, Askew A, Bertoldi M, Dharmaratna WGD, Gershtein Y, Hagopian S, Hagopian V, Jenkins M, Johnson KF, Prosper H, Wahl H, Baarmann M, Baksay L, Guragain S, Hohlmann M, Mermerkaya H, Ralich R, Vodopiyarov I, Adams MR, Betts RR, Gerber CE, Shabalina E, Smith C, Ten T, Akgun U, Ayan AS, Cooper A, Dobbins P, Duru F, Fountain M, George N, McCliment E, Merlo JP, Mestvirishvili A, Miller MJ, Newsom CR, Norbeck E, Onel Y, Schmidt I, Wang S, Anderson EW, Atramentov O, Hauptman JM, Lamsa J, Barnett BA, Blumenfeld B, Chien CY, Kim DW, Maksimovic P, Spangler S, Swartz M, Baringer P, Bean A, Coppage D, Grachov O, Kim EJ, Murray M, Bandurin D, Bolton T, Khanov A, Maravin Y, Onoprienko D, Rizatdinova F, Sidwell R, Stanton N, Von Toerne E, Baden D, Bard R, Eno SC, Grassi T, Hadley NJ, Kellogg RG, Kunori S, Ratnikov F, Skuja A, Arcidiacono R, Ballantijn M, Bauer G, Harris P, Kravchenko I, Loizides C, Nahm S, Paus C, Pavlon S, Roland C, Roland G, Sumorok K, Vauryanovich S, Veres G, Wyslouch B, Baillieux D, Corum S, Cushman P, De Benedetti A, Dolgopolov A, Egeland R, Franzoni G, Gilbert WJ, Grahl J, Haupt J, Kubota Y, Mans J, Pearson N, Rusack R, Singovsky A, Cremaldi LM, Godang R, Kroeger R, Sanders DA, Summers D, Bloom K, Claes DR, Dominguez A, Eads M, Lundstedt C, Malik S, Snow GR, Sobol A, Iashvili I, Kharchilava A, Alverson G, Barberis E, Boeriu O, Eulisse G, Musienko Y, Muzaffar S, Osborne I, Reucroft S, Swain J, Taylor L, Tuura L, Wood D, Gobbi B, Kubantsev M, Schellman H, Schmitt M, Spencer E, Velasco M, Baumbaugh B, Cason NM, Hildreth M, Karmgard DJ, Marinelli N, Ruchti R, Warchol J, Wayne M, Bylsma B, Durkin LS, Gilmore J, Gu J, Herman D, Killewald P, Knobbe K, Ling TY, Elmer P, Marlow D, Piroue P, Stickland D, Tully C, Wildish T, Wynhoff S, Xie Z, Apresyan A, Arndt K, Banicz K, Barnes VE, Bolla G, Bortoletto D, Bujak A, Garfinkel AF, Lopez OG, Gutay L, Ippolito N, Kozhevnikov Y, Laasanen AT, Liu C, Maroussov V, Merkel P, Miller DH, Miyamoto J, Neumeister N, Rott C, Roy A, Sedov A, Shipsey I, Parashar N, Eppley G, Lee SJ, Liu J, Matveev M, Nussbaum T, Padley BP, Roberts J, Tumanov A, Yepes P, Bodek A, Budd H, Chung YS, De Barbaro P, Demina R, Eusebi R, Ginther G, Gotra Y, Hocker A, Husemann U, Korjenevski S, Sakumoto W, Slattery P, Tipton P, Zielinski M, Bartz E, Doroshenko J, Halkiadakis E, Jacques PF, Kalelkar MS, Khits D, Lath A, Macpherson A, Perera L, Plano R, Rose K, Schnetzer S, Somalwar S, Stone R, Thomson G, Watts TL, Akchurin N, Carrell KW, Gumus K, Jeong C, Kim H, Papadimitriou V, Sill A, Spezziga M, Washington E, Wigmans R, Zhang L, Bapty T, Engh D, Johns W, Keskindipala T, Lopez EL, Neema S, Nordstrom S, Pathak S, Sheldon P, Vaandering EW, Webster M, Arenton MW, Conetti S, Cox B, Hirosky R, Imlay R, Ledovskoy A, Phillips D, Powell H, Ronquest M, Smith D, Baek YW, Bellinger JN, Bradley D, Carlsmith D, Crotty I, Dasu S, Feyzi F, Gorski T, Grothe M, Hogg W, Jaworski M, Klabbers P, Lanaro A, Loveless R, de Abril MM, Reeder D, Smith WH, Wenman D, Atoyan GS, Dhawan S, Issakov V, Neal H, Poblaguev A, Zeller ME, Yuldashev BS
 CMS physics technical design report, volume II: Physics performance.
JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 34(6) pp. 995-1579. (2007)
 IF: 3.485 [WoS link](#) DOI: 10.1088/0954-3899/34/6/S01
 Folyoiratcikk/Összefoglaló cikk/Tudományos

CA: CMS Collaboration

Független idéző: 201 Függő idéző: 64 Összesen: 265

- 1 Campbell JM JOURNAL OF HIGH ENERGY PHYSICS --: 056 (2007)
- 2 * D'Enterria D JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 34: 2307 (2007)
- 3 * Schilling FP -- In: Deep-Inelastic Scattering and Related Subjects. Proceedings of the 15th International Workshop DIS 2007 Munich, Germany, 2007.
- 4 * Yazgan E PhD Thesis. Middle East Technical University. Ankara, 2007.
- 5 Spannowsky M PhD Thesis. Munich University, 2007.
- 6 Bandyopadhyay P et al PHYSICAL REVIEW D 78: 015017 (2008)
- 7 Zhou YJ et al PHYSICAL REVIEW D 78: 055021 (2008)
- 8 Fox PJ et al PHYSICAL REVIEW D 78: 054008 (2008)
- 9 Berge S et al PHYSICAL REVIEW LETTERS 100: 171605 (2008)
- 10 Dev PSB et al PHYSICAL REVIEW LETTERS 100: 051801 (2008)
- 11 Anchordoqui LA et al PHYSICAL REVIEW LETTERS 101: 241803 (2008)
- 12 Anchordoqui LA et al PHYSICAL REVIEW D 78: 016005 (2008)
- 13 Moch S JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 35: 073001 (2008)
- 14 Huang P et al PHYSICAL REVIEW D 77: 075011 (2008)
- 15 Casagrande S et al JOURNAL OF HIGH ENERGY PHYSICS : 094 (2008)
- 16 Casagrande S et al JOURNAL OF HIGH ENERGY PHYSICS : 094 (2008)
- 17 Nomura Y et al PHYSICAL REVIEW D 77: 075006 (2008)
- 18 Nomura Y et al JOURNAL OF HIGH ENERGY PHYSICS : 055 (2008)

- 19 Nomura Y et al JOURNAL OF HIGH ENERGY PHYSICS : 055 (2008)
20 * d Enterria D BRAZILIAN JOURNAL OF PHYSICS 38: 381-390 (2008)
21 Bauer CW et al JOURNAL OF HIGH ENERGY PHYSICS : 010 (2008)
22 Bauer CW et al JOURNAL OF HIGH ENERGY PHYSICS : 010 (2008)
23 * Noth D et al PHYSICAL REVIEW LETTERS 101: 181801 (2008)
24 Fuks B et al PHYSICAL REVIEW D 78: 074016 (2008)
25 Rizzo TG PHYSICS LETTERS B 665: 361-368 (2008)
26 * Gninenko SN et al PHYSICAL REVIEW D 78: 097701 (2008)
27 * Lykken J et al INTERNATIONAL JOURNAL OF MODERN PHYSICS A 23: 3441-3459 (2008)
28 * Spiropulu M et al INTERNATIONAL JOURNAL OF MODERN PHYSICS A 23: 4081-4105 (2008)
29 Carena M et al JOURNAL OF HIGH ENERGY PHYSICS : 109 (2008)
30 Carena M et al JOURNAL OF HIGH ENERGY PHYSICS : 109 (2008)
31 Hsieh K et al PHYSICAL REVIEW D 78: 053006 (2008)
32 Cho WS et al JOURNAL OF HIGH ENERGY PHYSICS : 035 (2008)
33 Cho WS et al JOURNAL OF HIGH ENERGY PHYSICS : 035 (2008)
34 * Hubisz J et al PHYSICAL REVIEW D 78: 075008 (2008)
35 Bredenstein A et al PHYSICAL REVIEW D 77: 073004 (2008)
36 Morrissey DE et al PHYSICAL REVIEW D 78: 075029 (2008)
37 Aparicio L et al JOURNAL OF HIGH ENERGY PHYSICS : 099 (2008)
38 Aparicio L et al JOURNAL OF HIGH ENERGY PHYSICS : 099 (2008)
39 * Bhattacharya S et al PHYSICAL REVIEW D 78: 115018 (2008)
40 Goto T et al PHYSICAL REVIEW D 77: 095010 (2008)
41 Kalinowski J et al JOURNAL OF HIGH ENERGY PHYSICS : 090 (2008)
42 Kalinowski J et al JOURNAL OF HIGH ENERGY PHYSICS : 090 (2008)
43 * Buchmueller O et al JOURNAL OF HIGH ENERGY PHYSICS : 117 (2008)
44 * Buchmueller O et al JOURNAL OF HIGH ENERGY PHYSICS : 117 (2008)
45 * Najafabadi MM JOURNAL OF HIGH ENERGY PHYSICS : 024 (2008)
46 * Najafabadi MM JOURNAL OF HIGH ENERGY PHYSICS : 024 (2008)
47 Chizhov MV et al PHYSICS OF ATOMIC NUCLEI 71: 2096-2100 (2008)
48 * Baer H et al JOURNAL OF HIGH ENERGY PHYSICS : 079 (2008)
49 * Baer H et al JOURNAL OF HIGH ENERGY PHYSICS : 079 (2008)
50 Kisselov AV JOURNAL OF HIGH ENERGY PHYSICS : 039 (2008)
51 Kisselov AV JOURNAL OF HIGH ENERGY PHYSICS : 039 (2008)
52 Chen CS et al PHYSICS LETTERS B 666: 340-343 (2008)
53 * Baur U et al PHYSICAL REVIEW D 77: 114001 (2008)
54 Barbieri R NUOVO CIMENTO DELLA SOCIETA ITALIANA DI FISICA B-GENERAL PHYSICS
RELATIVITY ASTRONOMY AND MATHEMATICAL PHYSICS AND METHODS 123: 485-496 (2008)
55 Feldman D et al JOURNAL OF HIGH ENERGY PHYSICS : 054 (2008)
56 Feldman D et al JOURNAL OF HIGH ENERGY PHYSICS : 054 (2008)
57 Baer H et al PHYSICAL REVIEW D 78: 095009 (2008)
58 Choi SY et al PHYSICAL REVIEW D 78: 095007 (2008)
59 Poland D et al JOURNAL OF HIGH ENERGY PHYSICS : 083 (2008)
60 Poland D et al JOURNAL OF HIGH ENERGY PHYSICS : 083 (2008)
61 Aad G et al NUOVO CIMENTO DELLA SOCIETA ITALIANA DI FISICA B-GENERAL PHYSICS
RELATIVITY ASTRONOMY AND MATHEMATICAL PHYSICS AND METHODS 123: 1255-1263 (2008)
62 Kraml S et al JOURNAL OF HIGH ENERGY PHYSICS : 061 (2008)
63 Kraml S et al JOURNAL OF HIGH ENERGY PHYSICS : 061 (2008)
64 Lillie B et al JOURNAL OF HIGH ENERGY PHYSICS : 087 (2008)
65 Lillie B et al JOURNAL OF HIGH ENERGY PHYSICS : 087 (2008)
66 * Najafabadi MM et al JOURNAL OF HIGH ENERGY PHYSICS : 011 (2008)
67 * Najafabadi MM et al JOURNAL OF HIGH ENERGY PHYSICS : 011 (2008)
68 Bernreuther W JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 35: 083001 (2008)
69 Rizzo TG JOURNAL OF HIGH ENERGY PHYSICS : 038 (2008)
70 Rizzo TG JOURNAL OF HIGH ENERGY PHYSICS : 038 (2008)
71 Kumar MC et al PHYSICAL REVIEW D 77: 055013 (2008)
72 Cacciari M et al JOURNAL OF HIGH ENERGY PHYSICS : 127 (2008)
73 Cacciari M et al JOURNAL OF HIGH ENERGY PHYSICS : 127 (2008)
74 * Ballestrero A et al JOURNAL OF HIGH ENERGY PHYSICS : 015 (2009)
75 Hamilton K et al JOURNAL OF HIGH ENERGY PHYSICS : 116 (2009)
76 * Cheng HC et al PHYSICAL REVIEW D 80: 035020 (2009)
77 Brooijmans G MODERN PHYSICS LETTERS A 24: 1-15 (2009)
78 Hagiwara K et al JOURNAL OF HIGH ENERGY PHYSICS : 049 (2009)
79 Funk W NUCLEAR PHYSICS A 827: 605C-607C (2009)
80 Belanger G et al JOURNAL OF HIGH ENERGY PHYSICS : 026 (2009)
81 * Codispoti G et al IEEE TRANSACTIONS ON NUCLEAR SCIENCE 56: 2850-2858 (2009)
82 Berge S et al PHYSICS LETTERS B 671: 470-476 (2009)
83 * Kao C et al PHYSICS LETTERS B 682: 291-296 (2009)
84 Belanger G et al PHYSICAL REVIEW D 79: 015008 (2009)
85 Guasch J et al JOURNAL OF HIGH ENERGY PHYSICS : 016 (2009)
86 Cline JM et al JOURNAL OF HIGH ENERGY PHYSICS : 040 (2009)
87 Feldman D et al PHYSICAL REVIEW D 80: 075001 (2009)
88 Harlander RV et al JOURNAL OF HIGH ENERGY PHYSICS : 088 (2009)
89 Hurth T et al JOURNAL OF HIGH ENERGY PHYSICS : 087 (2009)
90 * Bisset M et al JOURNAL OF HIGH ENERGY PHYSICS : 037 (2009)
91 Feldman D et al PHYSICAL REVIEW D 80: 015007 (2009)

- 92 Cacciapaglia G et al JOURNAL OF HIGH ENERGY PHYSICS : 054 (2009)
93 Su S et al PHYSICS LETTERS B 677: 296-300 (2009)
94 Mason JD et al PHYSICAL REVIEW D 80: 115015 (2009)
95 Bouchart C et al PHYSICAL REVIEW D 80: 095022 (2009)
96 Solmaz S PHYSICS LETTERS B 678: 380-386 (2009)
97 Menon A et al PHYSICAL REVIEW D 79: 115020 (2009)
98 Azatov A et al PHYSICAL REVIEW D 80: 035016 (2009)
99 Langenfeld U et al PHYSICS LETTERS B 675: 210-221 (2009)
100 Barger V et al PHYSICAL REVIEW D 79: 115018 (2009)
101 Ferreira PM et al PHYSICAL REVIEW D 80: 114006 (2009)
102 Rizzo TG JOURNAL OF HIGH ENERGY PHYSICS : 082 (2009)
103 Frere JM et al JOURNAL OF HIGH ENERGY PHYSICS : 051 (2009)
104 Frere JM et al JOURNAL OF HIGH ENERGY PHYSICS : 051 (2009)
105 De Simone A et al PHYSICAL REVIEW D 80: 035010 (2009)
106 Su SF et al PHYSICAL REVIEW D 79: 095014 (2009)
107 * Buchmueller O et al EUROPEAN PHYSICAL JOURNAL C 64: 391-415 (2009)
108 Nawata S FORTSCHRITTE DER PHYSIK-PROGRESS OF PHYSICS 57: 151-192 (2009)
109 Nattermann T et al JOURNAL OF HIGH ENERGY PHYSICS : 057 (2009)
110 Barr AJ et al JOURNAL OF HIGH ENERGY PHYSICS : 072 (2009)
111 * Baur U PHYSICAL REVIEW D 80: 013012 (2009)
112 Lafaye R et al JOURNAL OF HIGH ENERGY PHYSICS : 009 (2009)
113 * Maina E JOURNAL OF HIGH ENERGY PHYSICS : 081 (2009)
114 * Matchev KT et al EUROPEAN PHYSICAL JOURNAL C 63: 305-315 (2009)
115 Mirabella E JOURNAL OF HIGH ENERGY PHYSICS : 012 (2009)
116 Baumgart M et al JOURNAL OF HIGH ENERGY PHYSICS : 014 (2009)
117 Alwall J et al PHYSICAL REVIEW LETTERS 103: 151802 (2009)
118 Englert C et al PHYSICAL REVIEW D 80: 035027 (2009)
119 Khoze VA et al PHYSICS LETTERS B 679: 56-59 (2009)
120 Maniatis M et al JOURNAL OF HIGH ENERGY PHYSICS : 028 (2009)
121 * Accardi A et al RIVISTA DEL NUOVO CIMENTO 32: 439-553 (2009)
122 Belghobsi Z et al PHYSICAL REVIEW D 79: 114024 (2009)
123 Ellis J NUCLEAR PHYSICS A 827: 187C-198C (2009)
124 Shelton J PHYSICAL REVIEW D 79: 014032 (2009)
125 Perelstein M et al JOURNAL OF HIGH ENERGY PHYSICS : 141 (2009)
126 Perelstein M et al JOURNAL OF HIGH ENERGY PHYSICS : 141 (2009)
127 * del Aguila F et al JOURNAL OF HIGH ENERGY PHYSICS : 080 (2009)
128 * del Aguila F et al JOURNAL OF HIGH ENERGY PHYSICS : 080 (2009)
129 Belanger G et al JOURNAL OF COSMOLOGY AND ASTROPARTICLE PHYSICS : 023 (2009)
130 Belanger G et al JOURNAL OF COSMOLOGY AND ASTROPARTICLE PHYSICS : 023 (2009)
131 Bandyopadhyay P JOURNAL OF HIGH ENERGY PHYSICS : 102 (2009)
132 Graesser M et al JOURNAL OF HIGH ENERGY PHYSICS : 039 (2009)
133 Ellis J EUROPEAN PHYSICAL JOURNAL C 59: 335-343 (2009)
134 * Alwall J et al JOURNAL OF HIGH ENERGY PHYSICS : 017 (2009)
135 * Alwall J et al JOURNAL OF HIGH ENERGY PHYSICS : 017 (2009)
136 Azatov A et al PHYSICAL REVIEW D 80: 031701 (2009)
137 * Choi K et al PHYSICAL REVIEW D 80: 073010 (2009)
138 * Konar P et al JOURNAL OF HIGH ENERGY PHYSICS : 085 (2009)
139 * Konar P et al JOURNAL OF HIGH ENERGY PHYSICS : 085 (2009)
140 De Simone A et al PHYSICS LETTERS B 678: 1-8 (2009)
141 * Abazov VM et al PHYSICAL REVIEW LETTERS 102: 231801 (2009)
142 Vignaroli N PHYSICAL REVIEW D 80: 095023 (2009)
143 Desai N et al PHYSICAL REVIEW D 80: 055019 (2009)
144 Barger V et al PHYSICAL REVIEW LETTERS 103: 251802 (2009)
145 Beenakker W et al JOURNAL OF HIGH ENERGY PHYSICS : 041 (2009)
146 * Gedalia O et al PHYSICAL REVIEW D 80: 035012 (2009)
147 Kribs GD et al JOURNAL OF HIGH ENERGY PHYSICS : 042 (2009)
148 Mangano ML EUROPEAN PHYSICAL JOURNAL C 59: 373-387 (2009)
149 * Ellis J et al NUCLEAR PHYSICS B 812: 128-143 (2009)
150 Baer H et al JOURNAL OF HIGH ENERGY PHYSICS : 063 (2009)
151 * Spiropulu M EUROPEAN PHYSICAL JOURNAL C 59: 445-462 (2009)
152 Belyaev A et al PHYSICAL REVIEW D 79: 035006 (2009)
153 * Boos EE et al PHYSICAL REVIEW D 79: 104013 (2009)
154 Pierini M PROGRESS IN PARTICLE AND NUCLEAR PHYSICS, VOL 62, NO 1 62: 1-47 (2009)
155 Pierini M Tests of the standard model and search for new physics using flavor In: PROGRESS IN PARTICLE AND NUCLEAR PHYSICS, VOL 62, NO 1, 2009.
156 Heckman JJ et al JOURNAL OF HIGH ENERGY PHYSICS : 039 (2009)
157 * Albrow MG et al JOURNAL OF INSTRUMENTATION 4: T10001 (2009)
158 * Goh HS et al JOURNAL OF HIGH ENERGY PHYSICS : 097 (2009)
159 * Andreev YM et al MODERN PHYSICS LETTERS A 24: 1317-1324 (2009)
160 Pradler J et al NUCLEAR PHYSICS B 809: 318-346 (2009)
161 Frederix R et al JOURNAL OF HIGH ENERGY PHYSICS : 047 (2009)
162 Frederix R et al JOURNAL OF HIGH ENERGY PHYSICS : 047 (2009)
163 Han T et al JOURNAL OF HIGH ENERGY PHYSICS : 117 (2009)
164 Quigg C ANNUAL REVIEW OF NUCLEAR AND PARTICLE SCIENCE 59: 505-555 (2009)
165 * de Visscher S et al JOURNAL OF HIGH ENERGY PHYSICS : 042 (2009)

- 166 Biswal SS et al PHYSICS LETTERS B 680: 81-87 (2009)
167 Diener R et al PHYSICAL REVIEW D 80: 075014 (2009)
168 Cho WS et al PHYSICAL REVIEW D 81: 095010 (2010)
169 Cakir IT et al PHYSICS LETTERS B 685: 170-173 (2010)
170 * Najafabadi MM et al PHYSICA SCRIPTA 82: 035102 (2010)
171 Andersen JR et al JOURNAL OF HIGH ENERGY PHYSICS : 091 (2010)
172 Kanemura S et al PHYSICAL REVIEW D 82: 055026 (2010)
173 * Arhrub A et al PHYSICAL REVIEW D 82: 053004 (2010)
174 del Aguila F et al PHYSICS LETTERS B 685: 302-308 (2010)
175 Espinosa JR et al JOURNAL OF HIGH ENERGY PHYSICS : 065 (2010)
176 Bechtle P et al EUROPEAN PHYSICAL JOURNAL C 66: 215-259 (2010)
177 Popa LA et al ASTROPHYSICAL JOURNAL 723: 803-811 (2010)
178 Feldman D et al PHYSICS LETTERS B 687: 363-370 (2010)
179 Carena M et al PHYSICAL REVIEW D 82: 075005 (2010)
180 Goncalves VP et al PHYSICAL REVIEW D 81: 074028 (2010)
181 Mukhopadhyay S et al JOURNAL OF HIGH ENERGY PHYSICS : 001 (2010)
182 Dolle E et al PHYSICAL REVIEW D 81: 035003 (2010)
183 Cacciapaglia G et al JOURNAL OF HIGH ENERGY PHYSICS : 059 (2010)
184 * Fanfani A et al JOURNAL OF GRID COMPUTING 8: 159-179 (2010)
185 Bevilacqua G et al PHYSICAL REVIEW LETTERS 104: 162002 (2010)
186 * Boos EE et al PHYSICS OF ATOMIC NUCLEI 73: 1088-1092 (2010)
187 Brein O PHYSICAL REVIEW D 81: 093006 (2010)
188 Elor G et al PHYSICAL REVIEW D 81: 095003 (2010)
189 Mantry S et al PHYSICAL REVIEW D 81: 093007 (2010)
190 Stewart IW et al PHYSICAL REVIEW D 81: 094035 (2010)
191 Plehn T et al PHYSICAL REVIEW LETTERS 104: 111801 (2010)
192 Bauer M et al JOURNAL OF HIGH ENERGY PHYSICS : 017 (2010)
193 * De Roeck A et al EUROPEAN PHYSICAL JOURNAL C 66: 525-583 (2010)
194 Kawase H et al JOURNAL OF HIGH ENERGY PHYSICS : 027 (2010)
195 Han T et al PHYSICS LETTERS B 683: 278-281 (2010)
196 Rubin M et al JOURNAL OF HIGH ENERGY PHYSICS : 084 (2010)
197 Campbell JM et al PHYSICAL REVIEW D 81: 074023 (2010)
198 Hoche S et al PHYSICAL REVIEW D 81: 034026 (2010)
199 * Najafabadi MM COMMUNICATIONS IN THEORETICAL PHYSICS 53: 1137-1139 (2010)
200 Tetlalmatzi G et al PHYSICAL REVIEW D 81: 037303 (2010)
201 * De Rujula A et al PHYSICAL REVIEW D 82: 013003 (2010)
202 Belyaev A et al JOURNAL OF HIGH ENERGY PHYSICS : 051 (2010)
203 Berger EL et al PHYSICAL REVIEW D 82: 053003 (2010)
204 Cao QH et al PHYSICAL REVIEW D 81: 015010 (2010)
205 Passarino G et al NUCLEAR PHYSICS B 834: 77-115 (2010)
206 Khachatryan VA JOURNAL OF CONTEMPORARY PHYSICS-ARMENIAN ACADEMY OF SCIENCES 45: 151-156 (2010)
207 Agashe K et al PHYSICAL REVIEW D 81: 096002 (2010)
208 McDonald KL et al JOURNAL OF HIGH ENERGY PHYSICS : 056 (2010)
209 * Kadastik M et al PHYSICAL REVIEW D 81: 015002 (2010)
210 Beltran M et al JOURNAL OF HIGH ENERGY PHYSICS : 037 (2010)
211 * Abazov VM et al PHYSICS LETTERS B 690: 108-117 (2010)
212 Bock S et al PHYSICS LETTERS B 694: 44-53 (2010)
213 Cabrera ME et al JOURNAL OF HIGH ENERGY PHYSICS : 043 (2010)
214 Han T et al JOURNAL OF HIGH ENERGY PHYSICS : 090 (2010)
215 Stewart IW et al PHYSICAL REVIEW LETTERS 105: 092002 (2010)
216 * Bao SS et al PHYSICAL REVIEW D 81: 075020 (2010)
217 Gao J et al PHYSICAL REVIEW D 82: 014020 (2010)
218 Arnold K et al JOURNAL OF HIGH ENERGY PHYSICS : 088 (2010)
219 Gao XD et al PHYSICAL REVIEW D 81: 036008 (2010)
220 Bredenstein A et al JOURNAL OF HIGH ENERGY PHYSICS : 021 (2010)
221 * Binotto T et al PHYSICS LETTERS B 683: 154-159 (2010)
222 Gingrich DM JOURNAL OF HIGH ENERGY PHYSICS : 022 (2010)
223 Holmes M et al PHYSICAL REVIEW D 81: 055002 (2010)
224 Haba N et al JOURNAL OF HIGH ENERGY PHYSICS : 079 (2010)
225 Altunkaynak B et al JOURNAL OF HIGH ENERGY PHYSICS : 054 (2010)
226 Banfi A et al JOURNAL OF HIGH ENERGY PHYSICS : 038 (2010)
227 Fowler AC et al JOURNAL OF HIGH ENERGY PHYSICS : 108 (2010)
228 * Matchev KT et al PHYSICAL REVIEW D 82: 077701 (2010)
229 Kaidalov AB et al EUROPEAN PHYSICAL JOURNAL C 67: 397-404 (2010)
230 de Campos F et al PHYSICAL REVIEW D 82: 075002 (2010)
231 Chen CR et al JOURNAL OF HIGH ENERGY PHYSICS : 059 (2010)
232 Asner DM et al PHYSICAL REVIEW D 82: 093002 (2010)
233 De Simone A et al PHYSICAL REVIEW LETTERS 105: 121802 (2010)
234 Goncalves VP et al PHYSICAL REVIEW D 82: 056009 (2010)
235 Nojiri MM et al JOURNAL OF HIGH ENERGY PHYSICS : 069 (2010)
236 Mukhopadhyaya B et al PHYSICAL REVIEW D 82: 031501 (2010)
237 Bandyopadhyay P et al JOURNAL OF HIGH ENERGY PHYSICS : 048 (2010)
238 * Krasnikov NV et al PHYSICS OF ATOMIC NUCLEI 73: 191-200 (2010)
239 Feng JL et al REVIEWS OF MODERN PHYSICS 82: 699-727 (2010)

240 *	Chen J et al	EUROPEAN PHYSICAL JOURNAL C 67: 335-342 (2010)
241	Sahin M et al	PHYSICAL REVIEW D 82: 051503 (2010)
242	Dobrescu BA et al	JOURNAL OF HIGH ENERGY PHYSICS : 083 (2010)
243 *	Ichou R et al	PHYSICAL REVIEW D 82: 014015 (2010)
244	Barger V et al	PHYSICAL REVIEW D 81: 034020 (2010)
245	Buras AJ et al	JOURNAL OF HIGH ENERGY PHYSICS : 042 (2010)
246	Edelhauser L et al	JOURNAL OF HIGH ENERGY PHYSICS : 053 (2010)
247 *	Lee JS et al	EUROPEAN PHYSICAL JOURNAL C 66: 261-269 (2010)
248 *	Etesami SM et al	PHYSICAL REVIEW D 81: 117502 (2010)
249 *	d'Enterria D et al	PHYSICAL REVIEW D 81: 014004 (2010)
250	Bauer CW et al	PHYSICS LETTERS B 690: 280-288 (2010)
251 *	Konar P et al	PHYSICAL REVIEW LETTERS 105: 051802 (2010)
252	Bhattacharyya N et al	PHYSICAL REVIEW D 82: 035003 (2010)
253	Beenakker W et al	JOURNAL OF HIGH ENERGY PHYSICS : 098 (2010)
254	Blanke M et al	PHYSICAL REVIEW D 82: 035020 (2010)
255	Dreiner HK et al	JOURNAL OF HIGH ENERGY PHYSICS : 109 (2010)
256	Figy T et al	PHYSICAL REVIEW D 82: 075016 (2010)
257	Christensen ND et al	PHYSICS LETTERS B 693: 28-35 (2010)
258	Casagrande S et al	JOURNAL OF HIGH ENERGY PHYSICS : 014 (2010)
259	Kilic C et al	JOURNAL OF HIGH ENERGY PHYSICS : 128 (2010)
260	Dong Z et al	JOURNAL OF HIGH ENERGY PHYSICS : 048 (2010)
261	Debove J et al	PHYSICS LETTERS B 688: 208-211 (2010)
262	Miao XY et al	PHYSICAL REVIEW D 82: 035009 (2010)
263	Belyaev A et al	PHYSICAL REVIEW D 81: 095006 (2010)
264	Aguilar-Saavedra JA et al	NUCLEAR PHYSICS B 840: 349-378 (2010)
265	Debove J et al	NUCLEAR PHYSICS B 842: 51-85 (2011)

33. Blume C, Barna D, Csató P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Palla G, Siklér F, Szentpétery I, Sziklai J, Vesztergombi G, Zimányi J, NA49 Collaboration
 Centrality and energy dependence of proton, light fragment and hyperon production.
JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 34:(8) pp. S951-S954. (2007)
 IF: 3.485 [WoS link](#) DOI: 10.1088/0954-3899/34/8/S133
 Folyóiratcikk/Konferenciacikk folyóiratban/Tudományos

100 Authors

34. Chung P, Barna D, Csató P, Danielewicz P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Palla G, Siklér F, Szentpétery I, Sziklai J, Vesztergombi G, Zimányi J, NA49 Collaboration
 Evidence for non-Gaussian tail in a three-dimensional pion emission source at SPS.
JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 34:(6) pp. S1109-S1112. (2007)
 IF: 3.485 DOI: 10.1088/0954-3899/34/8/S166
 Folyóiratcikk/Konferenciacikk folyóiratban/Tudományos

100 Authors

35. d'Enterria D, Bencze GY, Boldizsár L, Hajdu CS, Horváth D, László A, Ódor G, Pásztor G, Siklér F, Tóth A, Vesztergombi GY, CMS COLL, 1000 authors X
 CMS Physics TDR Addendum: High Density QCD with Heavy Ions.
JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 34:(6) pp. 2307-2455. (2007)
 IF: 3.485 DOI: 10.1088/0954-3899/34/11/008
 Folyóiratcikk/Szakcikk/Tudományos

Source: Scopus

36. Kornas E, Barna D, Csató P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Palla G, Siklér F, Szentpétery I, Sziklai J, Vesztergombi G, Zimányi J, NA49 COLL, 99 authors X
 Energy dependence of proton and antiproton production in central Pb+Pb collisions from NA49.
EUROPEAN PHYSICAL JOURNAL C 49: pp. 293-296. (2007)
 IF: 3.255 [WoS link](#)
 Folyóiratcikk/Szakcikk/Tudományos

2008

37. A László
 Nuclear Modification at 17.3 GeV Nucleon-Nucleon Collision Energy, Measured by the Experiment CERN-NA49.
 148 p. 2008. (PhD)
 Disszertáció/PhD/Tudományos

ELTE-TTK, Budapest

38. Alt C, Barna D, Csató P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Pálla G, Siklér F, Szentpétery I, Sziklai J, Vesztbergombi GY, NA49 Collaboration
Bose-Einstein correlations of pi-pi- pairs in central Pb+Pb collisions at A-20, A-30, A-40, A-80, and A-158 GeV.
PHYSICAL REVIEW C NUCLEAR PHYSICS 77:(6) Paper 064908. (2008)
IF: 3.124 [WoS link](#) DOI: 10.1103/PhysRevC.77.064908
Folyóiratcikk/Szakcikk/Tudományos

101 authors

39. Alt C, Barna D, Csató P, Fodor Z, Hegyi S, László A, Lévai P, Pálla G, Siklér F, Szentpétery I, Sziklai J, Vesztbergombi GY, NA49 Collaboration
Energy dependence of fluctuations in central Pb+Pb collisions from NA49 at the CERN SPS.
JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 35:(10) Paper 104091. (2008)
IF: 5.270 [WoS link](#) DOI: 10.1088/0954-3899/35/10/104091
Folyóiratcikk/Szakcikk/Tudományos

101 authors

40. Alt C, Barna D, Csató P, Fodor Z, Hegyi S, László A, Lévai P, Pálla G, Siklér F, Szentpétery I, Sziklai J, Vesztbergombi GY, NA49 Collaboration
Energy dependence of Lambda and Xi production in central Pb+Pb collisions at A-20, A-30, A-40, A-80, and A-158 GeV measured at the CERN Super Proton Synchrotron.
PHYSICAL REVIEW C NUCLEAR PHYSICS 78:(3) Paper 034918. (2008)
IF: 3.124 [WoS link](#) DOI: 10.1103/PhysRevC.78.034918
Folyóiratcikk/Szakcikk/Tudományos

101 authors

41. Alt C, Barna D, Csató P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Pálla G, Siklér F, Szentpétery I, Sziklai J, Vesztbergombi GY, NA49 Collaboration
Energy dependence of phi meson production in central Pb+Pb collisions at s(NN) = 6 to 17 GeV.
PHYSICAL REVIEW C NUCLEAR PHYSICS 78:(4) Paper 044907. (2008)
IF: 3.124 [WoS link](#) DOI: 10.1103/PhysRevC.78.044907
Folyóiratcikk/Szakcikk/Tudományos

101 authors

42. Alt C, Barna D, Csató P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Pálla G, Siklér F, Szentpétery I, Sziklai J, Vesztbergombi GY, NA49 Collaboration
High Transverse Momentum Hadron Spectra at s(NN) = 17.3 GeV, in Pb+Pb and p+p Collisions, Measured by CERN-NA49.
PHYSICAL REVIEW C NUCLEAR PHYSICS 77:(3) Paper 034906. (2008)
IF: 3.124 [WoS link](#) DOI: 10.1103/PhysRevC.77.034906
Folyóiratcikk/Szakcikk/Tudományos

101 authors

43. Alt C, Barna D, Csató P, Fodor Z, Gál J, Hegyi S, László A, Lévai P, Molnár J, Pálla G, Siklér F, Szentpétery I, Sziklai J, Vesztbergombi GY, NA49 Collaboration
Pion and kaon production in central Pb + Pb collisions at 20-A and 30-A-GeV: Evidence for the onset of deconfinement.
PHYSICAL REVIEW C NUCLEAR PHYSICS 77:(2) Paper 024903. (2008)
IF: 3.124 [WoS link](#) DOI: 10.1103/PhysRevC.77.024903
Folyóiratcikk/Szakcikk/Tudományos

101 authors

2009

44. Abgrall N, Boldizsar L, Fodor Z, Fulop A, Laszlo A, Palla G, Vesztbergombi G, NA61 Coll, 129 authors
The NA61/SHINE Experiment at the CERN SPS.
NUCLEAR PHYSICS A 830:(1-4) pp. 559c-562c. (2009)
IF: 1.706
Folyóiratcikk/Konferenciacikk folyóiratban/Tudományos

2010

45. Alt C, Anticic T, Baatar B, Barna D, Bartke J, Betev L, Bialkowska H, Blume C, Boimska B, Botje M, Bracinik J, Bunčić P, Černý V, Christakoglou P, Chung P, Chvala O, Cramer J G, Csató P, Dinkelaker P, Eckardt V, Flierl D, Fodor Z, Foka P, Friese V, Gál J, Gaždzicki M, Genchev V, Gladysz E, Grebieszkow K, Hegyi S, Höhne C, Kadja K,

Karev A, Kniege S, Kolesnikov V I, Korus R, Kowalski M, Kreps M, Laszlo A, Lacey R, van Leeuwen M, Lévai P, Litov L, Lungwitz B, Makariev M, Malakhov A I, Mateev M, Melkumov G L, Mitrovski M, Molnár J, Mrówczyński St, Nicolic V, Pálka G, Panagiotou A D, Panayotov D, Petridis A, Peryt W, Pikna M, Pluta J, Prindle D, Pühlhofer F, Renfordt R, Roland C, Roland G, Rybczyński M, Rybicki A, Sandoval A, Schmitz N, Schuster T, Seyboth P, Siklér F, Sitar B, Skrzypczak E, Slodkowski M, Stefanek G, Stock R, Ströbele H, Susa T, Szentpétery I, Sziklai J, Szuba M, Szymanski P, Trubnikov V, Varga D, Vassiliou M, Veres G I, Vesztregombi G, Vranić D, Włodarczyk Z, Wojtaszek A, Yoo I K, Alexander J M, Danielewicz P, Kisiel A, Pratt S

Three-dimensional two-pion source image from Pb + Pb collisions at $s_{NN} = 17.3$ GeV: New constraints for source breakup dynamics.

PHYSICS LETTERS B 685:(1) pp. 41-46. (2010)

IF: 5.083* [WoS link](#) DOI: 10.1016/j.physletb.2010.01.029
Folyoiratcikk/Szakcikk/Tudományos

Source: Scopus

UR: <http://www.scopus.com/inward/record.url?eid=2-s2.0-75849119376&partnerID=40&md5=e2a991231496d7dc9e41068b367f8e90>

46. Anticic T, Baatar B, Barna D, Bartke J, Betev L, Bialkowska H, Blume C, Boimska B, Botje M, Bracinik J, Buncic P, Černý V, Christakoglou P, Chung P, Chvala O, Cramer JG, Dinkelaker P, Eckardt V, Fodor Z, Foka P, Friese V, Gazdzicki M, Genchev V, Grebieszkow K, Hohne C, Kadja K, Karev A, Kolesnikov VI, Kowalski M, Kreps M, Laszlo A, Lacey R, van Leeuwen M, Lungwitz B, Makariev M, Malakhov AI, Mateev M, Melkumov GL, Mitrovski M, Mrówczyński S, Nicolic V, Palla G, Panagiotou AD, Petridis A, Peryt W, Pikna M, Pluta J, Prindle D, Pühlhofer F, Renfordt R, Roland C, Roland G, Rybczyński M, Rybicki A, Sandoval A, Schmitz N, Schuster T, Seyboth P, Siklér F, Sitar B, Skrzypczak E, Slodkowski M, Stefanek G, Stock R, Strobel H, Susa T, Szuba M, Varga D, Vassiliou M, Veres GI, Vesztregombi G, Vranić D, Włodarczyk Z, Antoniou NG, Diakonos FK, Mavromanolakis G

Search for the QCD critical point in nuclear collisions at 158A GeV at the CERN Super Proton Synchrotron (SPS).

PHYSICAL REVIEW C NUCLEAR PHYSICS 81:(6) p. 064907. (2010)

IF: 3.477* [WoS link](#) DOI: 10.1103/PhysRevC.81.064907

Folyoiratcikk/Szakcikk/Tudományos

CA: NA49 Collaboration

47. Csizmadia P, László A, Rácz I

Linear waves on fixed Kerr background and their relevance in jet formation.: 5th Workshop of Young Researchers in Astronomy and Astrophysics.

JOURNAL OF PHYSICS-CONFERENCE SERIES 218: p. 012007. (2010)

DOI: 10.1088/1742-6596/218/1/012007

Folyóiratcikk/Konferenciacikk folyóiratban/Tudományos