

CITÁCIE PUBLIKOVANÝCH PRÁC

CITÁCIE Z ROKU 2003 A Z ROKU 2002, KTORÉ NEBOLI V SPRÁVE ÚEF SAV 2003

I.

SLIVKA, M. - KOCHAROV, L.G. - DVORYANCHIKOV, Y.V.: Some characteristics of the solar wind in the ^3He -rich solar flares time. In *Acta Physica Slovaca*, 34, 1984, no. 6, 363-368.

Citácie vo WOS: 1

1. Laitinen, T; Fichtner, H; Vainio, R JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS, 108 (A2): Art. No. 1081 FEB 20 2003

CODOBAN, S. - JURČIŠIN, M.: The lightest Higgs boson mass in the Next-to-Minimal Supersymmetric Standard Model. In *Acta Physica Slovaca*, 2002, vol. 52, no. 4, p. 253-258.

Citácie vo WOS: 3

2. Nevzorov RB, Ter-Martirosyan KA, Trusov MA PHYS ATOM NUCL+ 65 (2): 285-298 FEB 2002
3. Nevzorov RB, Trusov MA PHYS ATOM NUCL+ 65 (2): 335-344 FEB 2002
4. Mambrini Y, Moultsaka G PHYS REV D 65 (11): Art. No. 115011 JUN 1 2002

ANTALOVÁ, A. - KUDELA, K. - VENKATESAN, D. - RYBÁK, J.: On the correlation between daily GCR intensity values and the LDE-type flare index (in 1987, 1988, 1990 and 1992). Heliosphere during the declining solar cycle, 16 (9): 233-236, 1995. Book series title: In *Advances in Space Research*, 16, 1995, p. (9)233-(9)236.

Citácie vo WOS: 1

5. Ozguc, A; Atac, T NEW ASTRONOMY, 8 (8): 745-750 NOV 2003

KUDELA, K. - SLIVKA, M. - MARTIN, I.M. - JIRICEK, F. - TRÍSKA, P. - SHUISKAVA, F.K. Strong fluctuations of energetic electrons at low altitudes. subauroral ionosphere, plasmasphere, ring current and inner magnetosphere system, 20 (3): 499-503 1997 Book series title: *Advances in Space Research*, 20, 1997, p. 499-503.

Citácie vo WOS: 3

6. Koperski, P; Sauvaud, JA; Romanov, S ACCELERATION AND HEATING IN THE MAGNETOSPHERE, 30 (7): 1731-1740 2002 Book series title: ADVANCES IN SPACE RESEARCH
7. Sandholt, PE; Farrugia, CJ ANNALES GEOPHYSICAE, 20 (5): 629-637 MAY 2002
8. Merka, J; Safrankova, J; Nemecek, Z ANNALES GEOPHYSICAE, 20 (3): 311-320 MAR 2002

KUDELA, K. - SLIVKA, M. - SIBECK, D.G. - LUTSENKO, V.N. - SARRIS, E.T. - SAFRANKOVA, J. - NEMECEK, Z. - KIRÁLY, P. - KECSKEMÉTY, K. Medium energy proton fluxes outside the magnetopause. Interball-1 data. In *Advances Space in Research*. Vol.25, no.7/8 (2000), p.1517-1522.

SCOPUS:

9. Vero, J., Acta Geodaetica et Geophysica Hungarica 38 (2), pp. 159-214, 2003

Anagnostopoulos GC, Sarris ET, Kudela K, Vandas M, *Adv. Space Res.*, 30 (10): 2253-2258 2002

Citácie v monogr., učebn. a iných publ.:

10. P. Kiraly, *Proc. 28th ICRC, Tsukuba, Japan*, 7, 4057, 2003

Kudela K, Lutsenko VN, Sibeck DG, Slivka M, *Adv. Space Res.*, 30 (12): 2731-2736 2002

Citácie v monogr., učebn. a iných publ.:

11. P. Kiraly, *Proc. 28th ICRC, Tsukuba, Japan*, 7, 4057, 2003

McKenna-Lawlor, S.M.P., Dryer, M., Smith, Z., Kecskemeti, K., Fry, C.D., Sun, W., Deehr, C.S., Berdichevsky, D., Kudela, K., Zastenker, G., *Annales Geophysicae*, Volume 20, Issue 7, 2002, Pages 917-935

SCOPUS:

12. Verö, J., *Acta Geodaetica et Geophysica Hungarica* 38 (2), pp. 159-214, 2003

MURALIDHAR, M. - KOBLISHKA, M.R. - DIKO, P. - MURAKAMI, M. Enhancement of J_c by 211 particles in ternary $Nd_{0.33}Eu_{0.33}Gd_{0.33})ba_2Cu_3O_y$. In *Applied Physics Letters*. Vol.76, no.1, 1999, p.91-93.

Citácie vo WOS: 1

13. Goto, T; Takahashi, T; Watanabe, K *PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS*, 392: 985-988 Part 2 OCT 2003

KATZ, M.E. - STEHLIK, M. Cosmic-ray propagation in compressible turbulent media. In *Astrophysics and Space Science*, 183 (2): 259-271 SEP 1991.

Citácie vo WOS: 1

14. Chandran, BDG *ASTROPHYSICAL JOURNAL*, 599 (2): 1426-1433 Part 1DEC 20 2003

BÁGEĽOVÁ, J. - ANTALÍK, M. - BONA, M. Studies on cytochrome c-heparin interactions by differential scanning calorimetry. In *Biochemical Journal*. Vol.297, 1994, p.99-101.

Citácie vo WOS: 1

15. Moza, B; Qureshi, SH; Ahmad, F *BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS*, 1646 (1-2): 49-56 MAR 21 2003

SCOPUS:

16. Shkumatov, V.M., Lesnikovich, Yu.A., Chernayvskii, E.A., Yanovich, D.L. 2003 *Pharmaceutical Chemistry Journal* 37 (9), pp. 499-503

MUSATOV, A. - ROBINSON, N.C. Subunit analysis of bovine cytochrome bc₁ by reverse-phase HPLC and determination of the subunit molecular masses by electrospray ionization Mass spectrometry. In *Biochemistry*. Vol.33, no.35, 1994, p.10561-10567.

Citácie vo WOS: 2

17. Kashino, Y *JOURNAL OF CHROMATOGRAPHY B-ANALYTIC TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES*, 797 (1-2): 191-216 NOV 25 2003

18. Sun, G; Kinter, MT; Anderson, VE *JOURNAL OF MASS SPECTROMETRY*, 38 (5): 531-539 MAY 2003

FABIAN, M. - PALMER, G. The reaction of cyanide with peroxidatic forms of cytochrome oxidase. In *Biochemistry*. Vol.34, no.5, 1995, p.1534-1540.

Citácie vo WOS: 1

19. Van Eps, N; Szundi, I; Einarsdottir, O *BIOCHEMISTRY*, 42 (17): 5065-5073 MAY 6 2003

FABIAN, M. - PALMER, G. The interaction of cytochrome oxidase with hydrogen peroxide. the relationship pf compounds p and F⁺. In *Biochemistry*. Vol.34, no.42, 1995, p.13802-13810.

Citácie vo WOS: 7

20. Rich, PR BIOCHEMICAL SOCIETY TRANSACTIONS, 31: 1095-1105 Part 6 DEC 2003
21. Colbran, SB; Paddon-Row, M JOURNAL OF BIOLOGICAL INORGANIC CHEMISTRY, 8 (8): 855-865 NOV 2003
22. Iwaki, M; Puustinen, A; Wikstrom, M; Rich, PR BIOCHEMISTRY, 42 (29): 8809-8817 JUL 29 2003
23. Pinakoulaki, E; Pfitzner, U; Ludwig, B; Varotsis, C JOURNAL OF BIOLOGICAL CHEMISTRY, 278 (21): 18761-18766 MAY 23 2003
24. Van Eps, N; Szundi, I; Einarsdottir, O BIOCHEMISTRY, 42 (17): 5065-5073 MAY 6 2003
25. Szundi, I; Van Eps, N; Einarsdottir, O BIOCHEMISTRY, 42 (17): 5074-5090 MAY 6 2003
26. Sigman, JA; Kim, HK; Zhao, XA; Carey, JR; Lu, Y PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, 100 (7): 3629-3634 APR 1 2003

FABIAN, M. - PALMER, G. Redox state of peroxy and ferryl intermediates in cytochrome c oxidase catalysis. In *Biochemistry*. Vol.38, no.19, 1999, p.6270-6275.

Citácie vo WOS: 4

27. Rich, PR BIOCHEMICAL SOCIETY TRANSACTIONS, 31: 1095-1105 Part 6 DEC 2003
28. Iwaki, M; Puustinen, A; Wikstrom, M; Rich, PR BIOCHEMISTRY, 42 (29): 8809-8817 JUL 29 2003
29. Pinakoulaki, E; Pfitzner, U; Ludwig, B; Varotsis, C JOURNAL OF BIOLOGICAL CHEMISTRY, 278 (21): 18761-18766 MAY 23 2003
30. Sarti, P; Giuffre, A; Barone, MC; Forte, E; Mastronicola, D; Brunori, M FREE RADICAL BIOLOGY AND MEDICINE, 34 (5): 509-520 MAR 1 2003

MUSATOV, A. - ORTEGA-LOPEZ, J. - ROBINSON, N.C. Detergent-Solubilized Bovine Cytochrome c Oxidase: Dimerization Depends on the Amphiphilic Environment. In *Biochemistry*. Vol.39, no.42, 2000, p.12996-13004.

Citácie vo WOS: 4

31. Kashino, Y BIOMEDICAL AND LIFE SCIENCES, 797 (1-2): 191-216 NOV 25 2003
32. Park, PSH; Wells, JW BIOCHEMISTRY, 42 (44): 12960-12971 NOV 11 2003
33. van Lis, R; Atteia, A; Mendoza-Hernandez, G; Gonzalez-Halphen, D PLANT PHYSIOLOGY, 132 (1): 318-330 MAY 2003
34. Josse, D; Ebel, C; Stroebel, D; Fontaine, A; Borges, F; Echalier, A; Baud, D; Renault, F; le Maire, M; Chabrieres, E; Masson, P JOURNAL OF BIOLOGICAL CHEMISTRY, 277 (36): 33386-33397 SEP 6 2002

MUSATOV, A. - ROBINSON, N.C. Cholate-Induced Dimerization of Detergent- or Phospholipid-Solubilized Bovine Cytochrome c Oxidase. In *Biochemistry*. Vol.41, no.13, 2002, p.4371-4376.

Citácie vo WOS: 3

35. Park, PSH; Wells, JW BIOCHEMISTRY, 42 (44): 12960-12971 NOV 11 2003

36. Richter, OMH; Ludwig, B REVIEWS OF PHYSIOLOGY, BIOCHEMISTRY AND PHARMACOLOGY, VOL 147 2003, 147: 47-74 2003 Book series title: REVIEWS OF PHYSIOLOGY BIOCHEMISTRY AND PHARMACOLOGY
37. Carr, HS; Winge, DR ACCOUNTS OF CHEMICAL RESEARCH, 36 (5): 309-316 MAY 2003

BÁGEĽOVÁ, J. - ANTALÍK, M. - TOMORI, Z. Effect of polyglutamate on the thermal stability of ferricytochrome c. In *Biochemistry and Molecular Biology International* 43, 1997, no.4, p.891-900.

Citácie vo WOS: 1

38. Qi, ZM; Matsuda, N; Takatsu, A; Kato, K JOURNAL OF PHYSICAL CHEMISTRY B, 107 (28): 6873-6875 JUL 17 2003

ANTALÍK, M. - BONA M. - GAŽOVÁ, Z. - KUCHÁR, A. Spectrophotometric detection of the interaction between cytochrome c and heparin. In *Biochimica et Biophysica Acta*, 1100, 1992, no. 2, s.155-159.

Citácie vo WOS: 1

39. Berezhna, S; Wohlrab, H; Champion, PM BIOCHEMISTRY, 42 (20): 6149-6158 MAY 27 2003

GAŽOVÁ, Z. - ANTALÍK, M. - BÁGEĽOVÁ, J. - TOMORI, Z. Effect of ionic strength on the interfacial properties of cytochrome c. In *Biochimica et Biophysica Acta - Protein Structure and Molecular Enzymology*. Vol.1432, no.1, 1999, p.82-91.

Citácie vo WOS: 3

40. Bano, M; Strharsky, I; Hrmo, I REVIEW OF SCIENTIFIC INSTRUMENTS, 74 (11): 4788-4793 NOV 2003
41. Kristinsson, HG; Hultin, HO JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY, 51 (17): 5103-5110 AUG 13 2003
42. Bramanti, E; Ferri, F; Sortino, C; Onorl, M; Raspil, G; Venturini, M BIOPOLYMERS, 69 (3): 293-300 JUL 2003

SEDLÁK, E. - ANTALÍK, M. Molten globule-like state of cytochrome c induced by polyanion poly(Vinylsulfate) in slightly acidic pH. In *Biochimica et Biophysica Acta - Protein Structure and Molecular Enzymology*. Vol.1434, no.2, 1999, p.347-355.

Citácie vo WOS: 1

43. Moosavi-Movahedi, AA; Chamani, J; Goto, Y; Hakimelahi, GH JOURNAL OF BIOCHEMISTRY, 133 (1): 93-102 JAN 2003

Zakharova N.I., Fabian M., Uspenskaya Ya. N. Structural-functional characteristics of photosynthetic reaction centers extracted by treatment with lauryldimethylamine oxide from *Rhodopseudomonas sphaeroides* (wild type). (1981) *Biokhimiya*, 46 (9), pp. 1703-1711.

SCOPUS:

44. Goushcha, A.O., Manzo, A.J., Scott, G.W., Christophorov, L.N., Knox, P.P., Barabash, Y.M., Kapoustina, M.T., Berezetska, N.M., Kharkyanen, V.N. Biophysical Journal Volume 84, Issue 2 I, 1 February 2003, Pages 1146-1160

PERL, D. - JACOB, M.- BÁNÓ, M. - STUPÁK, M. - ANTALÍK, M. - SCHMID, F.X.: Thermodynamics of a diffusional protein folding reaction. In *Biophysical Chemistry*, 2002, vol. 96, nos. 2-3, p. 173-190.

Citácie vo WOS: 3

45. Russo, AT; Rosgen, J; Bolen, DW JOURNAL OF MOLECULAR BIOLOGY, 330 (4): 851-866 JUL 18 2003
46. Mehta, R; Gantz, DL; Gursky, O JOURNAL OF MOLECULAR BIOLOGY, 328 (1): 183-192 APR 18 2003
47. Sanchez, IE; Kieffhaber, T BIOPHYSICAL CHEM, 100 (1-3): 397-407 Sp. Iss. SI 2003

KOŽÁR, T. - TVAROŠKA, T. Theoretical Studies on the Conformation of Saccharides. XIV. Structure and conformational properties of the glycosylamines. In *Biopolymers*, 29, 1990, nos. 12-13, s. 1531-1539.

Citácie vo WOS: 1

48. Dorsey, AD; Barbarow, JE; Trauner, D ORGANIC LETTERS, 5 (18): 3237-3239 SEP 4 2003

DORMAN, I.L. - KATZ, M.E. - STEHLIK M. Cosmic ray kinetics in a strong large-scale magnetic field: a transverse diffusion. In *Bulletin of the Astronomical Institute of Czechoslovakia*, 41, 1990, no. 5, s. 312-342

Citácie vo WOS: 1

49. Fedorov, YI; Shakhov, BA ASTRONOMY & ASTROPHYSICS, 402 (3): 805-817 MAY 2003

KOŽÁR, T. - PETRAK, F. - GALOVA, Z. - TVAROSKA, I. Ramm - a new procedure for theoretical conformational-analysis of carbohydrates. In *Carbohydrate Research*, 204: 27-36 SEP 5 1990.

Citácie vo WOS: 1

50. Taleb-Mokhtari, IN; Rahal-Sekkal, M; Vergoten, G SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY, 59 (3): 607-616 FEB 2003

MADER, P. - VESELÁ, V. - DORČÁK, V. - HEYROVSKÝ, M. The "Presodium hydrogen evolution at the dropping mercury electrode catalysed by simple cysteine peptides. In *Collection Czechoslovak Chemical Communications*, 2001, vol. 66, no. 3, p. 397-410.

Citácie vo WOS: 1

51. Ciglenecki, I; Plavsic, M; Vojvodic, V; Cosovic, B; Pepi, M; Baldi, F MARINE ECOLOGY-PROGRESS SERIES, 263: 17-27 2003

KUDELA, K. - LANGER, R. On the index of cosmic ray fluctuations at neutron monitor energies. In *Contributions of the Astronomical Observatory Skalnaté Pleso*, 25, 1995, p. 5-12.

Citácie vo WOS: 1

52. Starodubtsev, SA; Usoskin, IG ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS 29 (9): 594-598 SEP 2003

Citácie v monogr., učebn. a iných publ.:

53. Starodubtsev, S.A., I.G. Usoskin, *Proc. 28th ICRC Tsukuba, Japan*, 6, 3905, 2003

V. N. Lutsenko , K. Kudela , and E. T. Sarris, Cosmic Res., Vol. 36, No. 1, p. 93-102, 1998

*LUTSENKO VN COSMIC RES 36 : 93 1998 **LUTSENKO VN COSMIC RES 36 : 98 1998

Citácie z WOS:

54. Turk F, Kaymaz Z, Sibeck DG, ADVANCES IN SPACE RESEARCH 31 (5): 1455-1462 2003*
55. Antonova EE, ADVANCES IN SPACE RESEARCH 31 (5): 1157-1166 2003**

SKYBA, P. - NYÉKI, J. - GAŽO, E. - MAKROCZYOVA, V. - BUNKOV, Y.M. - SERGACKOV, D.A. - FEHER, A. Kosice nuclear demagnetization refrigerator. In *Cryogenics*, 37, 1997, 293-297.

Citácie vo WOS: 1

56. Nakagawa, H; Yano, H; Ishikawa, O; Hata, T PHYSICA B-CONDENSED MATTER, 329: 1606-1607 Part 2 MAY 2003

ZENTKO, A. - HAJKO, V. The Occurrence of Negative Barkhausen Jumpe during the Magnetization of a Fe-Si Frame Monocrystal. In *Czechoslovak Journal of Physics B*, 18, 1968, 1026-1033.

Citácie vo WOS: 1

57. Zani, M; Puppin, E JOURNAL OF APPLIED PHYSICS, 94 (9): 5901-5904 NOV 1 2003

HAJKO, V. - ZENTKO, A. - FILKA, Š. The Occurrence of Negative Barkhausen Jumps in the Process of Magnetization of Polycrystalline Metallic Ferromagnets. In *Czechoslovak Journal of Physics B*, 19, 1969, 547-548.

Citácie vo WOS: 1

58. Zani, M; Puppin, E JOURNAL OF APPLIED PHYSICS, 94 (9): 5901-5904 NOV 1 2003

EFIMOV, Yu.E. - GUSEV, A.A. - KUDELA, K. - JUST, L. - PUGACHEVA, G.I. Spatial distribution of albedo particles on altitudes 500 km. In *Czechoslovak Journal of Physics B*. Vol.35, no.12, 1985, p.1371-1381.

Citácie vo WOS: 1

59. Harris, MJ; Share, GH; Leising, MD JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS, 108 (A12): Art. No. 1435 DEC 12 2003

MUZYČENKOVÁ, I. - KELLNEROVÁ, V. - KONERACKÁ, M. - KOPČANSKÝ, P. - ANTALÍK, M. - ĎURIŠIN, J. Encapsulation of magnetite in vesicles. In *Czechoslovak Journal of Physics*, 45, 1995, p. 727-734.

Citácie vo WOS: 3

60. Hoffmann, B; Kohler, W JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, 262 (2): 289-293 JUN 2003
61. de Gans, BJ; Kita, R; Muller, B; Wiegand, S JOURNAL OF CHEMICAL PHYSICS, 118 (17): 8073-8081 MAY 1 2003
62. Hoffmann, B; Kohler, W; Krekhova, M JOURNAL OF CHEMICAL PHYSICS, 118 (7): 3237-3242 FEB 15 2003

KUDELA, K. - SLIVKA, M. - SIBECK, D.G. - LUTSENKO, V.N. - SARRIS, E.T. - KIRÁLY, P. - KECSKEMÉTY, K. - ŠAFRÁNKOVÁ, J. - NĚMEČEK, Z. Energetic proton fluxes within the magnetosheath and upstream from the bow shock: interball-1 data. Papers of the NATO Advanced Research Workshop Coordinated Studies of the Solar Wind-Magnetosphere-Ionosphere Interaction: Interball Observations, September 7-11, 1998, Košice, Slovakia. In *Czechoslovak Journal of Physics*, 1999, vol. 49, no. 4A, Sp. iss. S1, p. 591-598.

Citácie vo WOS: 1

63. Vassiliadis, E; Anagnostopoulos, G PLASMA PROCESSES IN THE NEAR-EARTH SPACE: INTERBALL AND BEYOND, 31 (5): 1463-1471 2003 Book series title: ADVANCES IN SPACE RESEARCH

TIMKO, M. In Press *Czechoslovak Journal of Physics*

Citácie vo WOS: 1

64. Fannin PC, Scaife BKP, Giannitsis AT, Charles SW JOURNAL OF PHYSICS D-APPLIED PHYSICS 35 (12): 1305-1310 JUN 21 2002

FEDURCO, M. - VESELÁ, V. - HEYROVSKÝ, M. Voltammetric reaction of the sulfide/disulfide system with oxygen at mercury electrodes. In *Electroanalysis*. Vol.5, no.3, 1993, p.257-259.

Citácie vo WOS: 1

65. Dursun, Z; Sahbaz, I; Ertas, FN; Nisli, G TURKISH JOURNAL OF CHEMISTRY, 27 (4): 513-519 2003

GILLERON, M. - SIEBERT, H.C. - KALTNER, H. - VONDERLIETH, C.W. - KOŽÁR, T. - HALKES, K.M. - KORCHAGINA, E.Y. - BOVIN, N.V. - GABIUS, H.J. - VLIEGENTHART, J.F.G. Conformer selection and differential restriction of ligand mobility by a plant lectin - Conformational behaviour of Gal beta 1-3GlcNAc beta 1-R, Gal beta 1- 3GalNAc beta 1-R and Gal beta 1-2Gal beta 1-R' in the free state and complexed with galactoside-specific mistletoe lectin as revealed by random-walk and conformational-clustering molecular-mechanics calculations, molecular-dynamics simulations and nuclear Overhauser experiments. In *European Journal of Biochemistry*. Vol.252, no.3, 1998, p.416-427.

Citácie vo WOS: 1

66. Germer, A; Mugge, C; Peter, MG; Rottmann, A; Kleinpeter, E CHEMISTRY-A EUR JOURNAL, 9 (9): 1964-1973 MAY 9 2003

NESPER, M. - NOCK, S. - SEDLÁK, E. - ANTALÍK, M. - PODHRADSKÝ, D. - SPRINZL, M. Dimers of *Thermus thermophilus* elongation factor Ts are required for its function as a nucleotide exchange factor of elongation factor Tu. In *European Journal of Biochemistry*. Vol.255, no.1, 1998, p.81-86.

Citácie vo WOS: 1

67. Karring, H; Bjornsson, A; Thirup, S; Clark, BFC; Knudsen, CR EUROPEAN J OF BIOCHEM, 270 (21): 4294-4305 NOV 2003

EMU01 Collaboration

(ADAMOVICH, M.I. -...- JUST, L. -...-) Critical behaviour in Au fragmentation at 10.7A GeV. In *European Physical Journal A*. Vol.1, no.1, 1998, p.77-83.

Citácie vo WOS: 3

68. Kudzia, D; Wilczynska, B; Wilczynski, H PHYSICAL REVIEW C, 68 (5): Art. No. 054903 NOV 2003

69. Jakobsson, B CHICSi Dev Grp; CHIC Collaboration PHYSICA SCRIPTA, T104: 73-80 2003

70. Abdel-Waged, K PHYSICAL REVIEW C, 67 (6): Art. No. 064610 JUN 2003

EMU01 Collaboration

(ADAMOVICH, M.I. -...- JUST, L. -...-) Fragmentation and multifragmentation of 10.6A GeV gold nuclei. In *European Physical Journal A*. Vol.5, no.4, 1999, p.429-440.

Citácie vo WOS: 1

71. Kudzia, D; Wilczynska, B; Wilczynski, H PHYSICAL REVIEW C, 68 (5): Art. No. 054903 NOV 2003

KRUG, K. - WINZER, K. - REIFFERS, M. - KUNEŠ, J. - NOVÁK, P. - KAYZEL, F. de Haas-van Alphen effect and the Fermi surface of PrNi₅. In *European Physical Journal B*, 2000, vol. 18, p. 595-600.

Citácie vo WOS: 1

72. Mulders, AM; Kaiser, CT; Harker, SJ; Gubbens, PCM; Amato, A; Gygax, FN; Schenck, A; de Reotier, PD; Yaouanc, A; Buschow, KHJ; Menovsky, AA PHYSICAL REVIEW B, 67 (1): Art. No. 014303 JAN 1 2003

BONA, M. - ANTALÍK, M. - GAŽOVÁ, Z. - KUCHAR, A. - DADAK, V. - PODHRADSKY, D. Interaction of carbonyl cyanide 3-chlorophenylhydrazone with cytochrome-c-oxidase. In *General Physiology and Biophysics*, 12 (6): 533-542 DEC 1993.

Citácie vo WOS: 1

73. Bergmeier, W; Burger, PC; Piffath, CL; Hoffmeister, KM; Hartwig, JH; Nieswandt, B; Wagner, DD BLOOD, 102 (12): 4229-4235 DEC 1 2003

BÁNÓ, M. Determination of Partition Coefficient by the Change of Main Phase Transition. In *General Physiology of Biophysics*, 2000, vol. 19, p. 279-293.

Citácie vo WOS: 1

74. Santos, NC; Prieto, M; Castanho, MARB BIOCHIMICA ET BIOPHYSICA ACTA-BIOMEMBRANES, 1612 (2): 123-135 JUN 10 2003-

KUDELA, K. - VENKATESAN, D. On scaling temporal variations in cosmic-ray intensity. In *Geophysical Research Letters*, 20 (24): 2793-2796 DEC 23 1993.

Citácie vo WOS: 1

75. Augusto, CRA; Navia, CE; Robba, M NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A- ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 503 (3): 554-561 MAY 11 2003

LUTSENKO, V.N. - KUDELA, K. Almost monoenergetic ions near the Earth's magnetosphere boundaries. In *Geophysical Research Letters*, 1999, vol. 26, p. 413-416.

Citácie vo WOS: 2

76. Brinca, AL; Romeiras, FJ; Gomberoff, L GEOPHYSICAL RESEARCH LETTERS, 30 (22): Art. No. 2175 NOV 29 2003

77. Fritz, TA; Chen, JS; Siscoe, GL JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS, 108 (A1): Art. No. 1028 JAN 22 2003

KOŽÁR, T. - VON DER LIETH, C.W. Efficient modelling protocols for oligosaccharides: from vacuum to solvent In *Glycoconjugate Journal*. Vol.14, no.8, 1997, p.925-933.

Citácie vo WOS: 1

78. Siebert, HC; Jimenez-Barbero, J; Andre, S; Kaltner, H; Gabius, HJ RECOGNITION OF CARBOHYDRATES IN BIOLOGICAL SYSTEMS PT A: GENERAL PROCEDURES, 362: 417-434 2003 Book series title: METHODS IN ENZYMOLOGY

GORETTA, K.C. - DIKO, P. - JIANG, M. - CUBER, M.M. - XU, M. - OSTENSON, J.E. - SENGUPTA, S. Annealing and mechanical properties of bulk Y-Ba-Cu-O. In *IEEE Transactions on Applied Superconductivity*. Vol.9, no.2, 1999, p.2081-2084. Iss 2, pp 2081-2084

Citácie vo WOS: 3

79. Murakami, A; Katagiri, K; Kasaba, K; Shoji, Y; Noto, K; Sakai, N; Murakami, M PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 392: 557-561 Part 1 OCT 2003
80. Okudera, T; Murakami, A; Katagiri, K; Kasaba, K; Shoji, Y; Noto, K; Sakai, N; Murakami, M PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 392: 628-633 Part 1 OCT 2003
81. Murakami, A; Katagiri, K; Kasaba, K; Shoji, Y; Noto, K; Teshima, H; Sawamura, M; Murakami, M CRYOGENICS, 43 (6): 345-350 JUN 2003

RAMCHAND, C.N. - PANDE, P. - KOPČANSKÝ, P. - MEHTA, R.V. Application of magnetic fluids in medicine and biotechnology. In *Indian Journal of Pure and Applied Physics*, 2001, vol. 39, p. 683-686.

Citácie vo WOS: 1

82. Piskorz-Binczycka, B; Fiema, J; Nowak, M ACTA BIOLOGICA CRACOVIENSIA SERIES BOTANICA, 45 (2): 111-116 2003

SCOPUS:

83. Rinaldi, C., He, X., Rosenthal, A., Franklin, T., Lorenz, C., Zahn, M. (2003) Proceedings of the ASME/JSME Joint Fluids Engineering Conference, 1 C
84. Bahadur, D., Giri, J. Biomaterials and magnetism(2003) Sadhana - Academy Proceedings in Engineering Sciences, 28 (3-4), Pages 639-656.

ČERNÁK, J. - CHOMIČ, J. - GRAVEREAU, P. - ORENDÁČOVÁ, A. - ORENDÁČ, M. - KOVÁČ, J. - FEHER, A. - KAPPENSTEIN, C. Chain-like crystal structure and magnetic properties of [catena-bis(1,2-diaminoethane)copper(II)-mu-dicyano-ar-genta -te]-dicyanoargentate. In *Inorganica Chimica Acta*. Vol. 281, no.2, 1998, p.134-140.

Citácie vo WOS: 5

85. Dong, W; Wang, QL; Si, SF; Liao, DZ; Jiang, ZH; Yan, SP; Cheng, P INORGANIC CHEMISTRY COMM, 6 (7): 873-876 JUL 2003
86. Shorrock, CJ; Jong, H; Batchelor, RJ; Leznoff, DB INORGANIC CHEMISTRY, 42 (12): 3917-3924 JUN 16 2003
87. Potocnak, I; Triscikova, L; Wagner, C ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS, 59: M249-M251 Part 6 JUN 2003
88. Colacio, E; Lloret, F; Kivekas, R; Suarez-Varela, J; Sundberg, MR; Uggla, R INORGANIC CHEMISTRY, 42 (2): 560-565 JAN 27 2003
89. Shorrock, CJ; Xue, BY; Kim, PB; Batchelor, RJ; Patrick, BO; Leznoff, DB INORGANIC CHEMISTRY, 41 (25): 6743-6753 DEC 16 2002

NAIDYUK, Y. - REIFFERS, M. - JANSEN, A.G.M. - YANSON, I.K. - WYDER, P. - GIGNOUX, D. - SCHMITT, D. Magnetic-field dependence of the point-contact spectra of CENi5. In *International Journal of Modern Physics B*. Vol.7, no.1-3, 1993, p.222-225.

Citácie vo WOS: 1

90. Tolinski, T; Kowalczyk, A; Pugaczowa-Michalska, M; Chelkowska, G JOURNAL OF PHYSICS-CONDENSED MATTER, 15 (9): 1397-1403 MAR 12 2003

PADERNO, Y. - SHITSEVALOVA, N. - BAŤKO, I. - FLACHBART, K. - MISIOREK, H. - MUCHA, J. - JEZOWSKI, A. Transition and rare earth element dodecaborides. In *Journal of Alloys and Compounds*, 219, 1995, p. 215-218.

Citácie vo WOS: 1

91. Mori T, Tanaka T JOURNAL OF ALLOYS AND COMPOUNDS 348 (1-2):203-207 JAN 13 2003

DABROWSKI, J. - KOŽÁR, T. - GROSSKURTH, H. - NIFANTEV, N.E. Conformational mobility of oligosaccharides: Experimental evidence for the existence of an "anti" conformer of the Ga1 beta 1-3Glc beta 1-OMe disaccharide. In *Journal of the American Chemical Society*. Vol.117, no.20, 1995, p. 5534-5539.

Citácie vo WOS: 5

92. Siebert, HC; Jimenez-Barbero, J; Andre, S; Kaltner, H; Gabius, HJ RECOGNITION OF CARBOHYDRATES IN BIOLOGICAL SYSTEMS PT A: GENERAL PROCEDURES, 362: 417-434 2003 Book series title: METHODS IN ENZYMOLOGY
93. Dixon, AM; Venable, R; Widmalm, G; Bull, TE; Pastor, RW BIOPOLYMERS, 69 (4): 448-460 AUG 2003
94. Watts, J; Jimenez-Barbero, J; Poveda, A; Grindley, TB CANADIAN JOURNAL OF CHEMISTRY-REVUE CANADIENNE DE CHIMIE, 81 (5): 364-375 MAY 2003
95. Bernardi, A; Arosio, D; Manzoni, L; Monti, D; Posteri, H; Potenza, D; Mari, S; Jimenez-Barbero, J ORGANIC & BIOMOLECULAR CHEMISTRY, 1 (5): 785-792 MAR 7 2003
96. Siebert, HC; Andre, S; Vliegenthart, JFG; Gabius, HJ; Minch, MJ JOURNAL OF BIOMOLECULAR NMR, 25 (3): 197-215 MAR 2003

ŠKORVÁNEK, I. - GERLING, R. The influence of neutron- irradiation on the soft magnetic and mechanical- properties of amorphous and nanocrystalline fe73.5cu1nb3si13.5b9 alloys. In *Journal of Applied Physics*, 72 (8): 3417-3422 OCT 15 1992.

Citácie vo WOS: 1

97. Yu, SC; Kim, YU; Kim, CG; Kang, YH; Myung, WN JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, 254: 450-453 Sp. Iss. SI JAN 2003

HAVELA, L. - SECHOVSKÝ, V. - AOKI, Y. - KOBAYASHI, Y. - SATO, H. - PROKEŠ, K. - MIHÁLIK, M. - MENOVSKY, A.A. Metamagnetism and electronic structure on UNIGA. In *Journal of Applied Physics*, Vol.81, 1997, no.8, p.5778-5780

Citácie vo WOS: 1

98. Zhang, YQ; Zhang, ZD PHYSICAL REVIEW B, 67 (13): Art. No. 132405 APR 1 2003

MIGLIERINI, M. - KOPCEWICZ, M. - IDZIKOWSKI, B. - HORVÁTH, Z.E. - GRABIAS, A. - ŠKORVÁNEK, I. - DUZEWSKI, P. - DAROCZI, Cs.S. Structure, hyperfine interactions and magnetic behavior of amorphous and nanocrystalline Fe₈₀M₇B₁₂Cu₁(M=Mo, Nb, Ti) alloys. In *Journal of Applied Physics*. Vol.85, no.2, 1999, p.1014-1025. Errata: Journal of Applied Physics. Vol.85, 1999, p.7989.

Citácie vo WOS: 1

99. Yoon, SH; Kim, SB; Lee, HM; Kim, CS JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, 254: 507-509 Sp. Iss. SI JAN 2003

BERLEV, A.E. - BOBROV, O.P. - CSACH, K. - KAVERIN, V.L. - KHONIK, V.A. - KITAGAWA, K. - MIŠKUF, J. - JURÍKOVÁ, A. Nonisothermal creep of bulk Zr_{52.5}Ti₅Cu_{17.9}Ni_{14.6}Al₁₀ metallic glass. In *Journal of Applied Physics*, 2002, vol. 92, no. 10, p. 5898-5903.

Citácie vo WOS: 1

100. Kato, H; Inoue, A; Chen, HS APPLIED PHYSICS LETTERS, 83 (26): 5401-5403 DEC 29 2003

SCOPUS

101. Swiston Jr., A.J., Weihs, T.P., Knio, O.M., Hufnagel, T.C. 2003 Materials Research Society Symposium - Proceedings 806, pp. 121-126

HEYROVSKÝ, M. - MADER, P. - VESELÁ, V. - FEDURCO, M. The reactions of cystine at mercury electrodes. In *Journal of Electroanalytical Chemistry*. Vol.369, no.1-2, 1994, p.53-70.

Citácie vo WOS: 4

102. Monterroso-Marco, B; Lopez-Ruiz, B TALANTA, 61 (5): 733-741 DEC 4 2003
103. Fotouhi, L; Sadeghi, R POLISH JOURNAL OF CHEMISTRY, 77 (10): 1313-1321 OCT 2003
104. Vasquez, BHC; Diaz-Cruz, JM; Arino, C; Esteban, M ELECTROANALYSIS, 15 (14): 1177-1184 AUG 2003
105. Hager, G; Brolo, AG JOURNAL OF ELECTROANALYTICAL CHEMISTRY, 550: 291-301 JUL 17 2003

HEYROVSKÝ, M. - MADER, P. - VAVŘIČKA, S. - VESELÁ, V. - FEDURCO, M. The anodic reactions at mercury electrodes due to cysteine. In *Journal of Electroanalytical Chemistry*. Vol.430, no.1-2, 1997, p.103-117.

Citácie vo WOS: 1

106. Monterroso-Marco, B; Lopez-Ruiz, B TALANTA, 61 (5): 733-741 DEC 4 2003

NEMCHIK,J. - NIKOLAEV,N.N. - PREDAZZI,E. - ZAKHAROV,B.G. - ZOLLER,V.R. The diffraction cone for exclusive vector meson production in deep inelastic scattering. FZ-IKP-97-23. In *Journal of Experimental and Theoretical Physics*. Vol.86, no.6 (1998), p.1054-1073 = Zh.Eksp.Teor.Fiz. Vol.113, no., (1998), p.1930-1962. e-Print Archive: hep-ph/9712469

Citácie vo WOS: 2

107. H1 Collaboration Brown, D ACTA PHYSICA POLONICA B, 33 (11): 3535-3539 NOV 2002
108. Bussey, PJ INTERNATIONAL JOURNAL OF MODERN PHYSICS A, 17 (8): 1065-1110 MAR 30 2002

SLAC SPIRES HEP Database: 3

109. Shoshi AI HD-THEP-03-09 e-Print Archive: hep-ph/0302179
110. Ivanov IP e-Print Archive: hep-ph/0304089
111. Hayashigaki A; Suzuki K e-Print Archive: hep-ph/0312174

KUDELA, K. - ANANTH, A.G. - VENKATESEN, D. The low-frequency stectral behavior of cosmic ray intensity. In *Journal of Geophysical Research*. Vol.96, no.A9, 1991, p.15871-15875.

Citácie vo WOS: 4

112. Mavromichalaki, H; Preka-Papadema, P; Petropoulos, B; Tsagouri, I; Georgakopoulos, S; Polygiannakis, J ANNALES GEOPHYSICAE, 21 (8): 1681-1689 AUG 2003
113. Mavromichalaki, H; Preka-Papadema, P; Liritzis, I; Petropoulos, B; Kurt, V NEW ASTRONOMY, 8 (8): 777-794 NOV 2003
114. Mavromichalaki, H; Preka-Papadema, P; Petropoulos, B; Vassilaki, A; Tsagouri, I- JOURNAL OF ATMOSPHERIC AND SOLAR-TERRESTRIAL PHYSICS, 65 (9): 1021-1033 JUN 2003
115. Kane, RP JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS, 108 (A1): Art. No. 1046 JAN 30 2003

SIBECK, D.G. - KUDELA, K. - LEPPING, R.P. - LIN, R. - NEMECEK, Z. - NOZDRACHEV, M.N. - PHAN, T.D. - PRECH, L. - SAFRANKOVA, J. - SINGER, H. - YERMOLAEV, Y. Magnetopause motion driven by interplanetary magnetic field variations. In *Journal of Geophysical Research - Space Physics*. Vol.105, no.A11, 2000, p.25155-25169.

Citácie vo WOS: 1

116. Wang, YL; Raeder, J; Russell, CT; Phan, TD; Manapat, M JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS, 108 (A1): Art. No. 1010 JAN 10 2003

SARAFPOULOS, D.V. - SIDIROPOULOS, N.F. - SARRIS, E.T. - LUTSENKO, V. - KUDELA, K.: The dawn-dusk plasma sheet asymmetry of energetic particles: An Interball perspective. In: *Journal of Geophysical Research*, 2001, vol. 106, no. A7, p. 13053-13065.

Citácie vo WOS: 1

117. Garner, TW; Wolf, RA; Spiro, RW; Thomsen, MF; Korth, H JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS, 108 (A8): Art. No. 1331 AUG 27 2003

CHANG, S.W. - SCUDDER, J.D. - KUDELA, K. - SPENCE, H.E. - FENNELL, J.F. - LEPPING, R.P. - LIN, R.P. - RUSSELL, C.T. MeV magnetosheath ions energized at the bow shock. In *Journal of Geophysical Research*, 2001, vol. 106, no. A9, p. 19101-19115.

Citácie vo WOS: 1

118. Chen, JS; Fritz, TA; Sheldon, RB JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS, 108 (A8): Art. No. 1311 AUG 5 2003

Citácie v monogr., učebn. a iných publ.:

119. P. Kiraly, *Proc. 28th ICRC, Tsukuba, Japan*, 7, 4057, 2003

SEDLÁK, M. - AMIS, E.J. Dynamics of moderately concentrated salt-free polyelectrolyte solutions: molecular weight dependence. In *Journal of Chemical Physics*. Vol.96, 1992, p.817-825.

Citácie vo WOS: 7

120. Ha, BY; Thirumalai, D MACROMOLECULES, 36 (25): 9658-9666 DEC 16 2003
121. Prabhu, VM; Muthukumar, M; Wignall, GD; Melnichenko, YB JOURNAL OF CHEMICAL PHYSICS, 119 (7): 4085-4098 AUG 15 2003
122. Hofmann, T; Winkler, RG; Reineker, P JOURNAL OF CHEMICAL PHYSICS, 119 (4): 2406-2413 JUL 22 2003
123. Chang, RW; Yethiraj, A JOURNAL OF CHEMICAL PHYSICS, 118 (24): 11315-11325 JUN 22 2003
124. Manning, GS BIOPOLYMERS, 69 (1): 137-143 MAY 2003
125. Hofmann, T; Winkler, RG; Reineker, P JOURNAL OF CHEMICAL PHYSICS, 118 (14): 6624-6633 APR 8 2003
126. Lin, HL; Liu, WH; Shen, KS; Yu, TL; Cheng, CH JOURNAL OF POLYMER RESEARCH-TAIWAN, 10 (3): 171-179 2003

Citácie v monogr., učeb. a iných kniž. pub.: 4

127. Budd, P.M. In *Handbook of Polyelectrolytes and Their Applications*. Eds. S.K. Kripathy, J. Kumar, and H.S. Nalva. American Scientific Publishers, 2002, p. 92-116.
128. Bohidar, H.B. In *Handbook of Polyelectrolytes and Their Applications*. Eds. S.K. Kripathy, J. Kumar, and H.S. Nalva. American Scientific Publishers, 2002, p.117-146.

129. Schmitz, K.S. In *Handbook of Polyelectrolytes and Their Applications*. Eds. S.K. Kripathy, J. Kumar, and H.S. Nalva. American Scientific Publishers, 2002, p. 195-269.
130. Borsali, R. In *Handbook of Polyelectrolytes and Their Applications*. Eds. S.K. Kripathy, J. Kumar, and H.S. Nalva. American Scientific Publishers, 2002, p. 270-286.

SEDLÁK, M. - AMIS, E.J. Concentration and molecular-weight regime diagram of salt-free polyelectrolyte solutions as studied by light-scattering. In *Journal of Chemical Physics*, 96 (1): 826-834 JAN 1 1992.

Citácie vo WOS: 5

131. Ha, BY; Thirumalai, D *MACROMOLECULES*, 36 (25): 9658-9666 DEC 16 2003
132. Yu, XP; Carlsson, AE *BIOPHYSICAL JOURNAL*, 85 (6): 3532-3543 DEC 2003
133. Prabhu, VM; Muthukumar, M; Wignall, GD; Melnichenko, YB *JOURNAL OF CHEMICAL PHYSICS*, 119 (7): 4085-4098 AUG 15 2003
134. Manning, GS *BIOPOLYMERS*, 69 (1): 137-143 MAY 2003
135. Pu, Q; Chen, SB *LANGMUIR*, 19 (9): 4034-4036 APR 29 2003

Citácie v monogr., učeb. a iných kniž.pub.: 4

136. Budd, P.M. In *Handbook of Polyelectrolytes and Their Applications*. Eds. S.K. Kripathy, J. Kumar, and H.S. Nalva. American Scientific Publishers, 2002, p. 92-116.
137. Bohidar, H.B. In *Handbook of Polyelectrolytes and Their Applications*. Eds. S.K. Kripathy, J. Kumar, and H.S. Nalva. American Scientific Publishers, 2002, p. 117-146.
138. Schmitz, K.S. In *Handbook of Polyelectrolytes and Their Applications*. Eds. S.K. Kripathy, J. Kumar, and H.S. Nalva. American Scientific Publishers, 2002, p. 195-269.
139. Borsali, R. In *Handbook of Polyelectrolytes and Their Applications*. Eds. S.K. Kripathy, J. Kumar, and H.S. Nalva. American Scientific Publishers, 2002, p. 270-286.

SEDLÁK, M. On the possible role of nonelectrostatic interactions in the mechanism of the slow polyelectrolyte mode observed by dynamic light scattering. In *Journal of Chemical Physics*. Vol.101, no.11, 1994, p.10140-10144.

Citácie v monogr., učeb. a iných kniž.pub.: 1

140. Budd, P.M. In *Handbook of Polyelectrolytes and Their Applications*. Eds. S.K. Kripathy, J. Kumar, and H.S. Nalva. American Scientific Publishers, 2002, p. 92-116.

SEDLÁK, M. The ionic strength dependence of the structure and dynamics of polyelectrolyte solutions as seen by light scattering: The slow mode dilemma. In *Journal of Chemical Physics*. Vol.105, no.22, 1996, p.10123-10133.

Citácie vo WOS: 3

141. Sun, QL; Ren, BY; Liu, XX; Zeng, F; Liu, P; Tong, Z *MACROMOLECULAR SYMPOSIA*, 192: 251-264 MAR 2003
142. Kanao, M; Matsuda, Y; Sato, T *MACROMOLECULES*, 36 (6): 2093-2102 MAR 25 2003
143. Sun, QL; Tong, Z; Wang, CY; Liu, XX; Zeng, F *EUROPEAN POLYMER JOURNAL*, 39 (4): 697-703 APR 2003

Citácie v monogr., učeb. a iných kniž.pub.: 3

144. Budd, P.M. In *Handbook of Polyelectrolytes and Their Applications*. Eds. S.K. Kripathy, J. Kumar, and H.S. Nalwa. American Scientific Publishers, 2002, p. 92-116.
145. Bohidar, H.B. In *Handbook of Polyelectrolytes and Their Applications*. Eds. S.K. Kripathy, J. Kumar, and H.S. Nalwa. American Scientific Publishers, 2002, p. 117-146.
146. Schmitz, K.S. In *Handbook of Polyelectrolytes and Their Applications*. Eds. S.K. Kripathy, J. Kumar, and H.S. Nalwa. American Scientific Publishers, 2002, p. 195-269.

SEDLÁK, M. Dynamic light scattering from binary mixtures of polyelectrolytes. 1. Influence of mixing on the fast and slow mode behavior. In *Journal of Chemical Physics*, 107, 1997, 10799-10804.

Citácie v monogr., učeb. a iných kniž.pub.: 1

147. Budd, P.M. In *Handbook of Polyelectrolytes and Their Applications*. Eds. S.K. Kripathy, J. Kumar, and H.S. Nalwa. American Scientific Publishers, 2002, p. 92-116.

SEDLÁK, M. Dynamic light scattering from binary mixtures of polyelectrolytes. 2. Appearance of the medium mode upon mixing and comparison with experiments on binary mixtures of neutral polymers. In *Journal of Chemical Physics*, 107, 1997, 10805-10815.

Citácie v monogr., učeb. a iných kniž.pub.: 1

148. Budd, P.M. In *Handbook of Polyelectrolytes and Their Applications*. Eds. S.K. Kripathy, J. Kumar, and H.S. Nalwa. American Scientific Publishers, 2002, p. 92-116.

PUDLÁK, M. Electron transfer driven by conformational variations. In *Journal of Chemical Physics*. Vol.108, no.13, 1998, p.5621-5625.

Citácie vo WOS: 1

149. Troisi, A; Nitzan, A; Ratner, MA *JOURNAL OF CHEMICAL PHYSICS*, 119 (12): 5782-5788 SEP 22 2003

SEDLÁK, M. Mechanical properties and stability of multimacroion domains in polyelectrolyte solutions. In *Journal of Chemical Physics*. Vol.116, no.12, 2002, p.5236-5245.

Citácie vo WOS: 1

150. Nuzhnov, SN; Miller, R; Noskov, BA *MENDELEEV COMMUNICATIONS*, (6): 256-258 NOV-DEC 2003

SEDLÁK, M. Long-time stability of multimacroion domains in polyelectrolyte solutions. In *Journal of Chemical Physics*, Vol.116, no.12, 2002, p.5246-5255.

Citácie vo WOS: 1

151. Manning, GS *BIOPOLYMERS*, 69 (1): 137-143 MAY 2003

SEDLÁK, M. Generation of multimacroion domains in polyelectrolyte solutions by change of ionic strength or pH (macroion charge). In *Journal of Chemical Physics*. Vol.116, no.12, 2002, p.5256-5262.

Citácie vo WOS: 1

152. Manning, GS *BIOPOLYMERS*, 69 (1): 137-143 MAY 2003

ZENTKOVÁ, M. - KOVÁČ, J. - ZENTKO, A. - KOSTURIAK, A. Ferromagnetism in cu 3-thiosemicarbazone-2,3-dioxoindole complexes. In *Journal of Magnetism and Magnetic Materials*, 102 (1-2): L1-L4 DEC 1991.

Citácie vo WOS: 1

153. Gomez-Saiz, P; Garcia-Tojal, J; Maestro, MA; Mahia, J; Arnaiz, FJ; Lezama, L; Rojo, T *EUROPEAN JOURNAL OF INORGANIC CHEMISTRY*, (14): 2639-2650 JUL 25 2003

ŠKORVÁNEK, I. - O'HANDLEY, R.C. Fine-particle magnetism in nanocrystalline Fe-Cu-Nb-Si-B at elevated temperatures. In *Journal of Magnetism and Magnetic Materials*. Vol.140-144, 1995, p.467-468.

Citácie vo WOS: 2

154. Kopcewicz, M; Idzikowski, B; Kalinowska, J *JOURNAL OF APPLIED PHYSICS*, 94 (1): 638-649 JUL 1 2003
155. Panda, AK; Ravikumar, B; Basu, S; Mitra, A *JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS*, 260 (1-2): 70-77 MAR 2003

KONERACKÁ, M. - KELLNEROVÁ, V. - KOPČANSKÝ, P. - KUCZYNSKI, T. Study of magnetic Fredericksz transition in ferronematic. In *Journal of Magnetism and Magnetic Materials*. Vol.140-144, 1995, p.1455-1456.

Citácie vo WOS: 1

156. Bena, RE; Petrescu, E *JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS*, 263 (3): 353-359 JUL 2003

SCOPUS:

157. Buluy, O., Reshetnyak, V., Reznikov, Y. (2003) Proceedings of SPIE - The International Society for Optical Engineering, 5257, Pages 43-47.

KONERACKÁ, M. - ZÁVIŠOVÁ, V. - KOPČANSKÝ, P. - JADZYN, J. - CZECHOWSKI, G. - ZYWUCKI, B. Study of the magnetic Fredericksz transition in ferronematics. In *Journal of Magnetism and Magnetic Materials*, 157-158, 1996, 589-590.

Citácie vo WOS: 2

158. Ryskin AB, Pleiner H, Muller HW *EUROPEAN PHYSICAL JOURNAL E* 11 (4): 389-397 AUG 2003
159. Jarkova E, Pleiner H, Muller HW, Brand HR *JOURNAL OF CHEMICAL PHYSICS* 118 (5): 2422-2430 FEB 1 2003

KOWALCZYK, A. - SZAJEK, A. - BASZYNSKI, J. - KOVÁČ, J. - CHELKOWSKA, G. The influence of partial substitution of Co by Al atoms on the magnetic properties of DyCo₂ compound. In *Journal of Magnetism and Magnetic Materials*. Vol.166, no.1-2, 1997, p.237-242.

Citácie vo WOS: 2

160. Wang, DH; Tang, SL; Liu, HD; Zhong, W; Du, YW *MATERIALS LETTERS*, 57 (24-25): 3884-3888 AUG 2003
161. Singh, NK; Suresh, KG; Nigam, AK *SOLID STATE COMMUNICATIONS*, 127 (5): 373-377 JUL 2003

KOWALCZYK, A. - BASZYNSKI, J. - KOVÁČ, J. - SZLAFEREK, A. Magnetic and resistivity investigation of dy(co_{1-x}si_x-2)₂ (0 < x < 0.2) compounds. In *Journal of Magnetism and Magnetic Materials*. Vol.176, no.2-3, 1997, p.241-247.

Citácie vo WOS: 1

162. Wang, DH; Tang, SL; Liu, HD; Zhong, W; Du, YW *MATERIALS LETTERS*, 57 (24-25): 3884-3888 AUG 2003

IDZIKOWSKI, B. - BASZYNSKI, J. - ŠKORVÁNEK, I. - MÜLLER, K.H. - ECKERT, D. Microstructure and magnetic properties of amorphous and nanocrystalline Fe₈₀M₇B₁₂Cu₁ (M = Nb, Ti or Mo) alloys. In *Journal of Magnetism and Magnetic Materials*. Vol.177-181, 1998, p.941-942.

Citácie vo WOS: 1

163. Miglierini, M; Greneche, JM JOURNAL OF PHYSICS-CONDENSED MATTER, 15 (32): 5637-5648 AUG 20 2003

POTOČOVÁ, I. - KONERACKÁ, M. - KOPČANSKÝ, P. - TIMKO, M. - TOMČO, L. - JADZYN, J. - CZECHOWSKI, G. The influence of magnetic field on electric Fredericksz transition in 8CB-based ferronematic. EMMA '98. Proceedings of the 7th European Magnetic Materials and Applications Conference, 9-12 September 1998, Zaragoza, Spain. In *Journal of Magnetism and Magnetic Materials*, 1999, vol. 196-197, p. 578-580.

Citácie vo WOS: 2

164. Ryskin AB, Pleiner H, Muller HW EUROPEAN PHYSICAL JOURNAL E 11 (4): 389-397 AUG 2003
165. Bena RE, Petrescu E JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS 263 (3): 353-359 JUL 2003

KONERACKÁ, M. - KOPČANSKÝ, P. - ANTALÍK, M. - TIMKO, M. - RAMCHAND, C.N. - LOBO, D. - MEHTA, R.V. - UPADHYAY, R.V. Immobilization of proteins and enzymes to fine magnetic particles. In *Journal of Magnetism and Magnetic Materials*. Vol.201, 1999, p.427-430.

Citácie vo WOS: 6

166. Wang, TH; Lee, WC BIOTECHNOLOGY AND BIOPROCESS ENGINEERING, 8 (4): 263-267 JUL-AUG 2003
167. Huang, SH; Liao, MH; Chen, DH BIOTECHNOLOGY PROGRESS, 19 (3): 1095-1100 2003
168. Cao, DF; He, PL; Hu, NF ANALYST, 128 (10): 1268-1274 2003
169. Pankhurst, QA; Connolly, J; Jones, SK; Dobson, J JOURNAL OF PHYSICS D-APPLIED PHYSICS, 36 (13): R167-R181 JUL 7 2003
170. Gong, JM; Lin, XG MICROCHEMICAL JOURNAL, 75 (1): 51-57 JUL 2003
171. Gong, JM; Lin, XQ CHINESE JOURNAL OF CHEMISTRY, 21 (7): 761-766 2003
SCOPUS:
172. Bahadur, D., Giri, J. (2003) Sadhana - Academy Proceedings in Engineering Sciences, 28 (3-4), Pages 639-656.

VARGA, L.K. - MAZALEYRAT, F. - KOVÁČ, J. - KÁKAY, A. Soft magnetic properties of nanocrystalline Fe_{100-x}Si_x (15 Åx Å34) alloys. In *Journal of Magnetism and Magnetic Materials*. Vol.215-216, 2000, p.121-123.

Citácie vo WOS: 3

173. Kudryavtsev, YV; Lee, YP; Dubowik, J; Rhee, JY PHYSICAL REVIEW B, 68 (13): Art. No. 134416 OCT 1 2003
174. Stoklosa, Z; Rasek, J; Kwapulinski, P; Haneczok, G; Badura, G; Lelatko, J MATERIALS SCIENCE & ENGINEERING C-BIOMIMETIC AND SUPRAMOLECULAR SYSTEMS, 23 (1-2): 49-53 JAN 15 2003
175. Park, JS; Kim, CO; Lee, YP; Kudryavtsev, YV; Dubowik, J; Szymanski, B; Rhee, JY JOURNAL OF APPLIED PHYSICS, 91 (10): 7194-7196 Part 2 MAY 15 2002

ŠKORVÁNEK, I. - DUHAJ, P. - GRÖSSINGER, R.: Low-temperature magnetic behaviour in amorphous and nanocrystalline Fe-Nb-B alloys. In *Journal of Magnetism and Magnetic Materials*, 2000, vol. 215-216, p. 431-433.

Citácie vo WOS: 1

176. Kiss, LF; Kemeny, T; Vincze, I; Franco, V JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, 254: 483-485 Sp. Iss. SI JAN 2003

ŠKORVÁNEK, I. - KIM, C.G. - KOVÁČ, J. - ŠVEC, P. - SATO-TURTELLI, R. Soft magnetic behaviour and permeability spectra in amorphous and nanocrystalline Fe_{80.5}Nb₇B_{12.5} alloys. In *Journal of Magnetism and Magnetic Materials*. Vol.215-216, 2000, p.440-442.

Citácie vo WOS: 1

177. Xu, F; Peng, K; Qin, W; Du, YW JOURNAL OF MATERIALS SCIENCE LETTERS, 22 (1): 69-70 JAN 1 2003

BENGUS, V.Z. - DIKO, P. - CSACH, K. - MIŠKUF, J. - OCELÍK, V. - KOROLKOVA, E.B. - TABACHNIKOVA, E.D. - DUHAJ, P. Failure crack orientation at ductile shear fracture of fe80-xnixb20 metallic-glass ribbons. In *Journal of Materials Science*, 25 (3): 1598-1602 MAR 1990.

Citácie vo WOS: 1

178. Zhang, ZF; He, G; Eckert, J; Schultz, L PHYSICAL REVIEW LETTERS, 91 (4): Art. No. 045505 JUL 25 2003

BENGUS, V. - TABACHNIKOVA, E.D. - MIŠKUF, J. - CSACH, K. - OCELÍK, V. - JOHNSON, W.L. - MOLOKANOV, V.V. New features of the low temperature ductile shear failure observed in bulk amorphous alloys. In *Journal of Materials Science*, 2000, vol. 35, p. 4449-4457.

Citácie vo WOS: 1

179. Deng, YF; He, LL; Zhang, QS; Zhang, HF; Ye, HQ ADVANCED ENGINEERING MATERIALS, 5 (10): 738-741 OCT 2003

DIKO, P. - GAWALEK, W. - HABISREUTHER, T. - KLUPSCH, Th. - GÖRNET, P. Macro- and microcracking, subgrains, twins and thermal stresses in YBa₂Cu₃O_{7-x}(123)-Y₂BaCuO₅(211) melt-textured superconductors studied by means of polarized light microscopy. In *Journal of Microscopy - Oxford*. Vol.184, 1996, p.46-57.

Citácie vo WOS: 1

180. Zhang, CP; Yu, ZM; Wang, JR; Feng, Y; Zhou, L PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 386: 231-235 APR 15 2003

KONERACKÁ, M. - KOPČANSKÝ, P. - TIMKO, M. - RAMCHAND, C.N. - DE SEQUEIRA, A. - TREVAN, M. Direct binding procedure of proteins and enzymes to fine magnetic particles. In *Journal of Molecular Catalysis B: Enzymatic*, 2002, vol. 18, p. 13-18. Citácie vo WOS: 4

181. Sarikaya, M; Tamerler, C; Jen, AKY; Schulten, K; Baneyx, F NATURE MATERIALS, 2 (9): 577-585 SEP 2003
182. Pankhurst, QA; Connolly, J; Jones, SK; Dobson, J JOURNAL OF PHYSICS D-APPLIED PHYSICS, 36 (13): R167-R181 JUL 7 2003
183. Gong, JM; Lin, XG MICROCHEMICAL JOURNAL, 75 (1): 51-57 JUL 2003
184. Gong, JM; Lin, XQ CHINESE JOURNAL OF CHEMISTRY, 21 (7): 761-766 JUL 2003

BELYAVSKY, V.I. - CSACH, K. - KHONIK, V.A. - MIKHAILOV, V.A. - OCELIK, V.
Isothermal strain recovery as a result of reversible structural relaxation of metallic glasses.
Journal of Non-crystalline Solids, 241 (2-3): 105-112 NOV 1998

Citácie vo WOS: 1

185. Kappes, BB; Meacham, BE; Tang, YL; Branagan, DJ NANOTECHNOLOGY, 14 (11): 1228-1234 NOV 2003

EMU01 Collaboration

(ADAMOVICH, M.I. -...- JUST, L. -...-) Produced particle multiplicity dependence on centrality in nucleus-nucleus collisions. In *Journal of Physics G - Nuclear and Particle Physics*, 22, 1996, 1469-1481.

Citácie vo WOS: 1

186. Jilany, MA JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 29 (9): 2263-2280 SEP 2003

Zhang D., Zheng J.G., Skorvanek I., Wen G.H., Kovac J., Wang F.W., Yu J.L., (...), Zhang X.X. Shell/core structure and magnetic properties of carbon-coated Fe-Co(C) nanocapsules (2001) *Journal of Physics Condensed Matter*, 13 (9), pp. 1921-1929.

SCOPUS:

187. Tokoro, H., Fujii, S., Oku, T. 2003 Digests of the Intermag Conference, pp. FD06

SEDLÁK, M. What can be seen by static and dynamic light scattering in polyelectrolyte solutions and mixtures? In *Langmuir*. Vol.15, no.12, 1999, p.4045-4051.

Citácie vo WOS: 3

188. Spindler, L; Olenik, ID; Copic, M; Mariani, P MOLECULAR CRYSTALS AND LIQUID CRYSTALS, 395: 317-323 Part 2 2003
189. Bradley, K; Cumings, J; Star, A; Gabriel, JCP; Gruner, G NANO LETTERS, 3 (5): 639-641 MAY 2003
190. Moinard, D; Taton, D; Gnanou, Y; Rochas, C; Borsali, R MACROMOLECULAR CHEMISTRY AND PHYSICS, 204 (1): 89-97 JAN 30 2003

Citácie v monogr., učeb. a iných kniž.pub.: 2

191. Budd, P.M. In *Handbook of Polyelectrolytes and Their Applications*. Eds. S.K. Kripathy, J. Kumar, and H.S. Nalwa. American Scientific Publishers, 2002, p. 92-116.
192. Bohidar, H.B. In *Handbook of Polyelectrolytes and Their Applications*. Eds. S.K. Kripathy, J. Kumar, and H.S. Nalwa. American Scientific Publishers, 2002, p. 117-146.

SEDLÁK, M. Domain Structure of Polyelectrolyte Solutions: Is It real? In *Macromolecules*. Vol.26, no.5, 1993, p.1158-1162.

Citácie v monogr., učeb. a iných kniž.pub.: 2

193. Budd, P.M. In *Handbook of Polyelectrolytes and Their Applications*. Eds. S.K. Kripathy, J. Kumar, and H.S. Nalva. American Scientific Publishers, 2002, p. 92-116.
194. Schmitz, K.S. In *Handbook of Polyelectrolytes and Their Applications*. Eds. S.K. Kripathy, J. Kumar, and H.S. Nalva. American Scientific Publishers, 2002, p. 195-269.

MIGLIERINI, M. - ŠKORVÁNEK, I. Magnetic study of neutron irradiated FeCrSiB mettalic glass. In *Materials Science and Engineering A*. Vol.147, no.1, 1991, p.101-106.

Citácie vo WOS: 1

195. Kim, YS; Phan, MH; Yu, SC; Kim, KS; Lee, HB; Kim, BG; Kang, YH PHYSICA B-CONDENSED MATTER, 327 (2-4): 311-314 APR 2003

CSACH, K. - HARUYAMA, O. - OCELÍK, V. - KASARDOVÁ, A. Isothermal structural relaxation of Fe40Ni40B20 metallic glass in the relaxation times spectrum model. In *Materials Science and Engineering A - Structural Materials Properties Microstructure and Processing*, Vol. 226-228, 1997, p.192-196

Citácie vo WOS: 1

196. Ivkov, J; Radic, N; Tonejc, A; Car, T JOURNAL OF NON-CRYSTALLINE SOLIDS, 319 (3): 232-240 MAY 15 2003

TABACHNIKOVA, E.D. - BENGUS, V.Z. - EGOROV, D.V. - TSEPELEV, V.S. - OCELÍK, V. Mechanical properties of amorphous alloys ribbons prepared by rapid quenching of the melt after different thermal treatments before quenching. In *Materials Science and Engineering A - Structural Materials Properties Microstructure and Processing*, Vol. 226-228, 1997, p.887-890

Citácie vo WOS: 3

197. Lad'yanov, VL; Maslov, VV; Bel'tyukov, AL; Shishmarin, AI; Nosenko, VK; Mashira, VA METALLOFIZIKA I NOVEISHIE TEKHOLOGII, 25 (12): 1533-1541 DEC 2003

198. Maslov, VV; Slukhovsky, OI; Nosenko, VK; Mashira, VA; Roik, AS; Khristenko, TM METALLOFIZIKA I NOVEISHIE TEKHOLOGII, 25 (11): 1471-1480 NOV 2003

199. Jie, WQ; Chen, ZW; Reif, W; Muller, K METALLURGICAL AND MATERIALS TRANSACTIONS A-PHYSICAL METALLURGY AND MATERIALS SCIENCE, 34A (3): 799-806 MAR 2003

VARGA, L.K. - MAZALEYRAT, F. - KOVÁČ, J. - KAKAY, A.: Magnetic properties of rapidly quenched $Fe_{100-x}Si_x$ ($15 < x < 34$) alloys. In *Materials Science and Engineering A - Structural Materials Properties Microstructure and Processing*, 2001, vol. 304, Sp. Iss. SI, p. 946-949.

Citácie vo WOS: 2

200. Kudryavtsev, YV; Lee, YP; Dubowik, J; Rhee, JY PHYSICAL REVIEW B, 68 (13): Art. No. 134416 OCT 1 2003

201. Ponpandian, N; Narayanasamy, A; Chattopadhyay, K; Raja, MM; Ganesan, K; Chinnasamy, CN; Jeyadevan, B JOURNAL OF APPLIED PHYSICS, 93 (10): 6182-6187 Part 1 MAY 15 2003

TABACHNIKOVA, E.D. - BENGUS, V.Z. - STOLYAROV, V.V. - RAAB, G.I. - VALIEV, R.Z. - CSACH, K. - MIŠKUF, J. The contribution of grain boundary dislocations to the plastic deformation of nanostructured titanium from the SD-effect of the yield stress. In *Materials Science and Engineering A - Structural Materials Properties Microstructure and Processing*, 2001, vol. 309-310, Iss. S1, p. 524-527.

Citácie vo WOS: 1

202. Cheng, S; Spencer, JA; Milligan, WW ACTA MATERIALIA, 51 (15): 4505-4518 SEP 3 2003

DIKO, P. Thermal stresses and microcracking caused by 211 particles in Y - Ba - Cu - O melt-processed bulks. Proceedings of the International Workshop on the Processing and Applications of large grain superconducting (RE)BCO materials, July 7-9, 1997, Cambridge, UK. In *Materials Science and Engineering B*, Vol.53, 1998, 149-153.

Citácie vo WOS: 3

203. Murakami, A; Katagiri, K; Kasaba, K; Shoji, Y; Noto, K; Sakai, N; Murakami, M PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 392: 557-561 Part 1 OCT 2003
204. Tomita, M; Murakami, M NATURE, 421 (6922): 517-520 JAN 30 2003
205. Shi, D; Odier, P; Sulpice, A; Isfort, D; Chaud, X; Tournier, R; He, P; Singh, R PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 384 (1-2): 149-158 JAN 15 2003

YEGHIYAN, G.K. - JURČIŠIN, M. - KAZAKOV, D.I. Infrared quasi-fixed points and mass predictions in the MSSM. In In *Modern Physics Letters A*. Vol.14, no.1-2, 1999, p.601-619.

e-Print Archive: hep-ph/9807411

Citácie vo WOS: 3

206. Jisuke Kubo KANAZAWA-03-01, IFUNAM-FT2003-01, Jan 2003. 9pp. Talk given at 10th Mexican School of Particles and Fields (X-MSPF), Playa del Carmen, Mexico, 30 Oct - 6 Nov 2002. AIP Conf.Proc.670:315-322,2003 Also in *Playa del Carmen 2002, Particles and Fields* 315-322 e-Print Archive: hep-ph/0301034
207. Ferrandis J PHYS REV D 68 (1): Art. No. 015001 JUL 2003 UH511-1009-02, Nov 2002. 40pp. e-Print Archive: hep-ph/0211370
208. Mambrini Y, Moultaka G PHYS REV D 65 (11): Art. No. 115011 JUN 1 2002

SLAC SPIRES HEP Database: 4

209. Yuji Kajiyama, Jisuke Kubo, Haruhiko Terao KANAZAWA-03-32, MPP-2003-77, Nov 2003. 15pp. e-Print Archive: hep-ph/0311316
210. R.B. Nevezorov, K.A. Ter-Martirosyan, M.A. Trusov, Talk given at Workshop on What Comes Beyond the Standard Model?, Bled, Slovenia, 17-27 Jul 2000. e-Print Archive: hep-ph/0301068
211. N.Mankoc Borstnik, H. Bech Nielsen, C.D. Froggatt, D. Lukman Part II contains eight articles by different authors inspired by the discussions at the Bled workshops. To appear in the proceedings of Workshop on What Comes Beyond the Standard Model?, Bled, Slovenia, 17-27 Jul 2000, and to appear in the proceedings of 4th Workshop on What Comes Beyond the Standard Model?, Bled, Slovenia, 17-27 Jul 2001, and to appear in the proceedings of International Workshop on What Comes Beyond the Standard Model?, Bled, Slovenia, 14-23 Jul 2002. e-Print Archive: hep-ph/0301030
212. Jisuke Kubo, Haruhiko Terao KANAZAWA-02-27, IFUNAM-FT-2002-05, Nov 2002. 8pp. Presented at 10th International Conference on Supersymmetry and Unification of Fundamental Interactions (SUSY02), Hamburg, Germany, 17-23 Jun 2002. *Hamburg 2002, Supersymmetry and unification of fundamental interactions, vol. 2* 1539-1545 e-Print Archive: hep-ph/0211180

JURČIŠIN, M. - KAZAKOV, D.I. Infrared quasi fixed points and mass predictions in the MSSM II: Large tan beta scenario. In *Modern Physics Letters A*. Vol.14, no.10-11, 1999, p.671-687.

e-Print Archive: hep-ph/9902290

Citácie vo WOS: 1

213. Jisuke Kubo KANAZAWA-03-01, IFUNAM-FT2003-01, Jan 2003. 9pp. Talk given at 10th Mexican School of Particles and Fields (X-MSPF), Playa del Carmen, Mexico, 30 Oct 6 Nov 2002. AIP Conf.Proc.670:315-322,2003 Also in *Playa del Carmen 2002, Particles and Fields* 315-322 e-Print Archive: hep-ph/0301034

SLAC SPIRES HEP Database: 3

- 214. Yuji Kajiyama, Jisuke Kubo, Haruhiko Terao KANAZAWA-03-32, MPP-2003-77, Nov 2003. 15pp. e-Print Archive: hep-ph/0311316
- 215. C.D. Froggatt GUPTA-03-07-01, Jul 2003. 33pp. To appear in the proceedings of 6th Moscow International School of Physics and 31st ITEP Winter School of Physics, Moscow, Russia, 18-26 Feb 2003. Surveys High Energ.Phys.18:77-99,2003 e-Print Archive: hep-ph/0307138
- 216. Jisuke Kubo, Haruhiko Terao KANAZAWA-02-27, IFUNAM-FT-2002-05, Nov 2002. 8pp. Presented at 10th International Conference on Supersymmetry and Unification of Fundamental Interactions (SUSY02), Hamburg, Germany, 17-23 Jun 2002. *Hamburg 2002, Supersymmetry and unification of fundamental interactions, vol. 2* 1539-1545 e-Print Arhive: hep-ph/0211180

KUDELA, K. - VENKATESAN, D. Fractal structure of cosmic ray intensity variations. In *Nuclear Physics B - Proceedings Supplements*. Vol.39A, 1995, p.127-135.

Citácie vo WOS: 1

- 217. Bershadskii, A PHYSICAL REVIEW LETTERS, 90 (4): Art. No. 041101 JAN 31 2003

Viglasky V., Antalik M., Adamcik J., Podhradsky D. Early melting of supercoiled DNA topoisomers observed by TGGE. (2000) Nucleic acids research, 28 (11), p. E51

- 218. Radenovic A, Bystrenova E, Libioulle LACTA PHYSICA POLONICA A 104 (3-4): 373-380 SEP-OCT 2003

- 219. Montrichok A, Gruner G, Zocchi G EUROPHYSICS LETTERS 62 (3): 452-458 MAY 2003

- 220. Radenovic A, Bystrenova E, Libioulle L, Taborelli M, DeRose JA, Dietler G REVIEW OF SCIENTIFIC INSTRUMENTS 74 (2): 1022-1026 FEB 2003

CSACH, K. - FILIPPOV, Y.A. - KHONIK, V.A. - KULBAKA, V.A. - OCELÍK, V. Non-isothermal strain recovery as a result of irreversible structural relaxation of metallic glasses. In *Philosophical Magazine A - Physics of Condensed Matter Structure Defects and Mechanical Properties*, 2001, vol. 81, p. 1901-1915.

Citácie vo WOS: 1

- 313. Kappes, BB; Meacham, BE; Tang, YL; Branagan, DJ NANOTECHNOLOGY, 14 (11): 1228-1234 NOV 2003

AMITSUKA, H. - KUWAHARA, K. - YOKOYAMA, M. - TENYA, K. - SAKAKIBARA, T. - MIHALIK, M. - MENOVSÝ, A.A. Non-Fermi-liquid behavior in $R_{1-x}U_xRu_2Si_2$ (R=Th, Y and La; $\bar{A}0.07$). In *Physica B*. Vol.281-282, 2000, p.326-331.

Citácie vo WOS: 1

- 314. Kawae, T; Yamamoto, T; Yurue, K; Tateiwa, N; Takeda, K; Kitai, T JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 72 (9): 2141-2144 SEP 2003

DIKO, P. - PELERIN, N. - ODIER, P. Microstructure analysis of melt-textured $YBa_2Cu_3O_{7-x}$ ceramics by polarized light microscopy. In *Physica C: Superconductivity and its Applications*. Vol.247, 1995, p.169-182.

Citácie vo WOS: 4

- 315. Hopfinger, T; Viznichenko, R; Krabbes, G; Fuchs, G; Nenkov, K PHYSICA C- SUPERCONDUCTIVITY AND ITS APPLICATIONS, 398 (3-4): 95-106 NOV 15 2003

- 316. Tomita, M; Murakami, M IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY, 13 (2): 3161-3164 Part 3 JUN 2003

317. Isfort, D; Chaud, X; Tournier, R; Kapelski, G PHYSICA C SUPERCONDUCTIVITY AND ITS APPLICATIONS, 390 (4): 341-355 JUL 15 2003
318. Shi, D; Odier, P; Sulpice, A; Isfort, D; Chaud, X; Tournier, R; He, P; Singh, R PHYSICA C- SUPERCONDUCTIVITY AND ITS APPLICATIONS, 384 (1-2): 149-158 JAN 15 2003

DIKO, P. - TODT, V.R. - MILLER, D.J. - GORETTA, K.C. Subgrain formation, 211 particle segregation and high- angle 90 degrees boundaries in melt-grown YBaCuO. In *Physica C: Superconductivity an its Applications*. Vol.278, 1997, p.192-200.

Citácie vo WOS: 2

319. Matsui, M; Sakai, N; Murakami, M; Osamura, K SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 16 (9): 1086-1091 SEP 2003
320. Isfort, D; Chaud, X; Tournier, R; Kapelski, G PHYSICA C- SUPERCONDUCTIVITY AND ITS APPLICATIONS, 390 (4): 341-355 JUL 15 2003

KUPKA, M. Current-voltage characteristic and differential conductance of a point contact and planar tunnel contact between an ordinary metal and superconductor in realistic three-dimensional geometry: comparison with a one-dimensional case. In *Physica C*, Vol. 281, no.1, 1997, p. 91-106.

Citácie vo WOS: 1

321. Hsue, YC; Yang, TJ; Gu, BY; Wang, J EUROPEAN PHYSICAL JOURNAL B, 34 (2): 237-246 JUL 2003

DIKO, P. - TAKEBAYASHI, S. - MURAKAMI, M. Origin of subgrain formation in melt-grown Y-Ba-Cu-O bulks. In *Physica C: Superconductivity an its Applications*. Vol.297, no.3-4, 1998, p.216-222.

Citácie vo WOS: 3

322. Hopfinger, T; Viznichenko, R; Krabbes, G; Fuchs, G; Nenkov, K PHYSICA C- SUPERCONDUCTIVITY AND ITS APPLICATIONS, 398 (3-4): 95-106 NOV 15 2003
323. Isfort, D; Chaud, X; Tournier, R; Kapelski, G PHYSICA C- SUPERCONDUCTIVITY AND ITS APPLICATIONS, 390 (4): 341-355 JUL 15 2003
324. Jiao, YL; Xiao, L; Ren, HT; Zheng, MH; Chen, YX PHYSICA C- SUPERCONDUCTIVITY AND ITS APPLICATIONS, 386: 266-270 APR 15 2003

DIKO, P. - FUCHS, G. - KRABBES, G. Influence of silver addition on cracking in melt-grown YBCO. In *Physica C: Superconductivity an its Applications*. Vol.363, no.1, 2001, p.60-66.

Citácie vo WOS: 1

325. Fujimoto, H SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 16 (9): 1115-1119 SEP 2003

KRABBES, G. - FUCHS, G. - VERGES, P. - DIKO, P. - STÖVER, G. - GRUSS, S. 16 T trapped fields in modified YBaCuO: materials aspects. In *Physica C: Superconductivity an its Applications*. Vol.378-381 2002, p. 636-640.

Citácie vo WOS: 1

326. Kazin, PE; Tretyakov, YD USPEKHI KHIMII, 72 (10): 960-977 2003

SCOPUS:

327. Kazin, P.E., Tretyakov, Y.D. 2003 Russian Chemical Reviews 72 (10), pp. 849-865

DIKO, P. - ZMORAYOVÁ, K. - GRANADOS, X. - SANDIUMENGE, F. - OBRADORS, X. Growth related Y_2BaCuO_5 Particle Concentration Micro-Inhomogeneity in the Growth Sectors of TSMG $YBa_2Cu_3O_7/Y_2BaCuO_5$ Bulk Superconductor. In *Physica C - Superconductivity and its Applications*. Vol.384, no.1-2, 2003, p.125-129.

Citácie vo WOS: 2

328. Eisterer, M; Haindl, S; Wojcik, T; Weber, HW SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 16 (11): 1282-1285 NOV 2003
329. Hopfinger, T; Viznichenko, R; Krabbes, G; Fuchs, G; Nenkov, K PHYSICA C- SUPERCONDUCTIVITY AND ITS APPLICATIONS, 398 (3-4): 95-106 NOV 15 2003

ŠKORVÁNEK, I. - ZENTKO, A. Effects of neutron-irradiation on magnetic-properties of fe80b20 amorphous-alloys. In *Physica Status Solidi A - Applied Research*, 99 (1): 275-278 JAN 16 1987.

Citácie vo WOS: 1

330. Maslov, VV; Nosenko, VK; Neimash, VB; Povarchuk,V METALLOFIZIKA I NOVEISHIE TEKHNOLOGII, 24 (6): 747-757 JUN 2002

ŠKORVÁNEK,I. - IDZIKOWSKI, B. - ZENTKO, A. - MOSINIEWICZ - SZABLEWSKA, E. Influence of neutron-irradiation on the magnetic-properties of fenicrmosib amorphous-alloys. *Physica Status Solidi A - Applied Research*, 108 (2): 747-751 AUG 1988.

Citácie vo WOS: 1

331. Maslov, VV; Nosenko, VK; Neimash, VB; Povarchuk,V METALLOFIZIKA I NOVEISHIE TEKHNOLOGII, 24 (6): 747-757 JUN 2002

MACKO, L. - MIHALIK, M. - KOVÁČ, J. - ZENTKO, A. Magnetization Studies of Cr Concentration and Neutron Irradiation effects in $Fe_{30}Ni_{48-x}Cr_xMo_2Si_5B_{15}$ Amorphous Alloys. In *Physica Status Solidi A - Applied Research*. Vol.124, 1991, p.533-539.

Citácie vo WOS: 2

332. Berraho, R; Mousaide, A; Sayouri, S; Tlemcani, M; Kadiri, H; Berrada, A ANNALES DE CHIMIE-SCIENCE DES MATERIAUX, 28 (1): 63-69 JAN-FEB 2003
333. Sayouri, S; Berraho, R; Mousaide, A; Benbachir, K; Kaal, A; Tlemcani, M; Berrada, A PHYSICA B-CONDENSED MATTER, 327 (1): 65-71 MAR 2003

ZENTKOVÁ, M. - GOBL, R. - MARYŠKO, M. - ZENTKO, A. Magnetic properties of uranium ferricyanide. In *Physica Status Solidi A - Applied Research*. Vol.172, no.1, 1999, p.R1-R2.

Citácie vo WOS: 1

334. Zentkova, A; Datko, M CZECHOSLOVAK JOURNAL OF PHYSICS, 52: A53-A55 Suppl. A 2002

KOVÁČ, J. - PETROVIČ, P. - FECHOVÁ, E. - FÜZER, J. - KOLLÁR, P. Magnetic Properties of the FINEMET Type Powder Prepared by Long Time Milling. In *Physica Status Solidi A - Applied Reserch*, 2002, vol. 189, p. 859-863.

Citácie vo WOS: 1

335. Satka, A; Donoval, D; Mika, F MATERIALS SCIENCE AND ENGINEERING B-SOLID STATE MATERIALS FOR ADVANCED TECHNOLOGY, 91: 239-243 Sp. Iss. SI APR 30 2002

SAMUELY, P. - BOBROV, N.L. - JANSEN, A.G.M. - WYDER, P. - BARILO, S.N. - SHIRYAEV, S.V. Tunneling measurements of the electron-phonon interaction in $Ba_1-xK_xBiO_3$. In *Physical Review B*, 48 (18): 13904-13910 NOV 1 1993.

Citácie vo WOS: 1

336. Nazia, US; Islam, AKMA SOLID STATE COMMUNICATIONS, 125 (1): 37-40 2003

FARKAŠOVSKÝ, P. Falicov-Kimball model and the problem of valence and metal-insulator transitions. In *Physical Review B - Condensed Matter*, Vol.51, no.3, 1995, p.1507-1512.

Citácie vo WOS: 2

337. Hirsch, JE PHYSICAL REVIEW B, 67 (3): Art. No. 035103 JAN 15 2003

338. Sarasua, LG; Continentino, MA PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 384 (1-2): 41-46 JAN 15 2003

FARKAŠOVSKÝ, P. Pressure-induced insulator-metal transitions in the spinless Falicov-Kimball model. In *Physical Review B - Condensed Matter*, 52, 1995, no. 8, p. R5463-R5466.

Citácie vo WOS: 1

339. El Shawish, S; Bonca, J; Batista, CD PHYSICAL REVIEW B, 68 (19): ART. NO. 195112 NOV 2003

DIKO, P. - GAWALEK, W. - HABISREUTHER, T. - KLUPSCH, T. - GÖRNET, P. Influence of y_2bacuo_5 particles on the microstructure of $yba_2cu_3o_{7-x}$ (123) - y_2bacuo_5 (211) melt-textured superconductors. In *Physical Review B - Condensed Matter*. vol.52, no.18, 1995, p.13658-13664.

Citácie vo WOS: 2

340. Eisterer, M; Haindl, S; Wojcik, T; Weber, HW SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 16 (11): 1282-1285 NOV 2003

341. Gonzalez-Arrabal, R; Eisterer, M; Weber, HW JOURNAL OF APPLIED PHYSICS, 93 (8): 4734-4738 APR 15 2003

FARKAŠOVSKÝ, P. Thermodynamics of the Falicov-Kimball model. In *Physical Review B - Condensed Matter*, 54, no. 11, 1996, 7865-7873.

Citácie vo WOS: 1

342. Ramos, LR; Oliveira, WC; Libero, VL PHYSICAL REVIEW B, 67 (8): Art. No. 085104 FEB 15 2003

FARKAŠOVSKÝ, P. Electronic phase transitions in the spin-1/2 Falicov-Kimball model. COND-MAT0109479. In *Physical Review B - Condensed Matter*. Vol.54, 1996, no.16, p.11261-11264.

Citácie vo WOS: 3

343. El Shawish, S; Bonca, J; Batista, CD PHYSICAL REVIEW B, 68 (19): Art. No. 195112 NOV 2003

344. Lemanski, R; Wojtkiewicz, J PHYSICA STATUS SOLIDI B-BASIC RESEARCH, 236 (2): 408-411 MAR 2003

345. Jedrzejewski, J; Derzhko, V PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS, 317 (1-2): 227-238 JAN 1 2003

KLEIN, T. - CONDÉÉ - GALLARDO, A. - MARCUS, J. - ESCRIBE - FILLIPINI, C. - SAMUELY, P. - SZABÓ, P. - JANSEN, A.G.M. The vortex-glass transition in the (K,Ba)

BiO_3 cubic superconductors. In *Physical Review B - Condensed Matter*. Vol.58, no.18, 1998, 12411-12415.

Citácie vo WOS: 2

346. Lidmar, J PHYSICAL REVIEW LETTERS, 91 (9): Art. No. 097001 AUG 29 2003

347. Marcenat, C; Blanchard, S; Marcus, J; Paulius, LM; van der Beek, CJ; Konczykowski, M; Klein, T PHYSICAL REVIEW LETTERS, 90 (3): Art. No. 037004 JAN 24 2003

FARKAŠOVSKÝ, P. Existence of a ferroelectric ground state with a spontaneous polarization in the Falicov-Kimball model. In *Physical Review B - Condensed Matter*. Vol.59, no.15, 1999, p.9707-9709.

Citácie vo WOS: 2

348. Freericks, JK; Zlatic, V REVIEWS OF MODERN PHYSICS, 75 (4): 1333-1382 OCT 2003

349. Yin, WG; Mei, WN; Duan, CG; Lin, HQ; Hardy, JR PHYSICAL REVIEW B, 68 (7): Art. No. 075111 AUG 15 2003

FARKAŠOVSKÝ, P. Phase separation and metal-insulator transitions in the spin-1/2 Falicov-Kimball model. In *Physical Review B - Condensed Matter*, Vol.60, no.15, 1999, p.10776-10781.

Citácie vo WOS: 2

350. Jedrzejewski, J; Derzhko, V PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS, 317 (1-2): 227-238 JAN 1 2003

351. Wojtkiewicz J JOURNAL OF STATISTICAL PHYSICS 112 (5-6): 1127-1151 SEP 2003

ZHANG, Z.D. - YU, J.L. - ZHENG, J.G. - ŠKORVÁNEK, I. - KOVÁČ, J. - DONG, X.L. - LI, Z.J. - JIN, S.R. - YANG, H.C. - GUO, Z.J. - LIU, W. - ZHUO, X.G. Structure and magnetic properties of boron-oxide-coated Fe(B) nanocapsules prepared by arc discharge in diborane - art. no. 024404. In *Physical Review B - Condensed Matter*, 2001, vol. 64, p. 024404-1 - 024404-5. *ZHANG ZD PHYS REV B 64 : 24404 2001

Citácie vo WOS: 3

352. Ma, RZ; Bando, Y CHEMICAL PHYSICS LETTERS, 374 (3-4): 358-361 JUN 11 2003

353. Wu, WZ; Zhu, ZP; Liu, ZY; Xie, YI; Zhang, J; Hu, TD CARBON, 41 (2): 317-321 2003

354. Yu MH, Devi PS, Lewis LH, Oouma P, Parise JB, Gambino RJ MATERIALS SCIENCE AND ENGINEERING B-SOLID STATE MATERIALS FOR ADVANCED TECHNOLOGY 103 (3): 262-270 OCT 25 2003*

SCOPUS:

355. Wu, W., Zhu, Z., Liu, Z. 2003 Carbon 41 (2), pp. 309-315

ŠKORVÁNEK, I. - SKWIRBLIES, S. - KÖTZLER, J. Magnetic hardening and spin-glass phenomena in nanocrystalline FeNbB at low temperatures - art. no. 184437. In *Physical Review B - Condensed Matter*, 2001, vol. 64, p. 184437-1-184437-7.

Citácie vo WOS: 3

356. Gao, Y; Shindo, D; Bitoh, T; Makino, A PHYSICAL REVIEW B, 67 (17): Art. No. 172409 MAY 1 2003

357. Kiss, LF; Kemeny, T; Vincze, I; Franco, V JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, 254: 483-485 Sp. Iss. SI JAN 2003

358. Barquin, FF; Sal, JCG; Gorria, P; Garitaonandia, JS; Barandiaran, JM EUROPEAN PHYSICAL JOURNAL B, 35 (1): 3-12 SEP 2003

SCOPUS:

359. Gao, Y., Shindo, D., Bitoh, T., Makino, A. 2003 Science and Technology of Advanced Materials 4 (4), pp. 353-359

FARKAŠOVSKÝ, P. Falicov-Kimball model and the problem of electronic ferroelectricity. art. no. 081102. In *Physical Review B - Condensed Matter*. Vol.65, no.8, 2002, p.081102-1-4. Rapid Commun.

Citácie vo WOS: 1

360. Freericks, JK; Zlatic, V REVIEWS OF MODERN PHYSICS, 75 (4): 1333-1382 OCT 2003

SCOPUS:

361. Yin, W.-G., Mei, W.N., Duan, C.-G., Lin, H.-Q., Hardy, J.R. 2003 Physical Review B - Condensed Matter and Materials Physics 68 (7), art. no. 075111, pp. 751111-751115

LYARD, L. - SAMUELY, P. - SZABÓ, P. - KLEIN, T. - MARCENAT, C. - PAULIUS, L. - KIM, K.H.P. - JUNG, C.U. - LEE, H.S. - KANG, B. - CHOI, S. - LEE, S.I. - MARCUS, J. - BLANCHARD, S. - JANSEN, A.G.M. - WELP, U. - KARAPETROV, G. - KWOK, W.K. Anisotropy of the Upper Critical Field and Critical Current in Single Crystal MgB₂. cond-mat/0206231. In *Physical Review B - Condensed Matter*. Vol.66, no.18, 2002, p R180502-1-4.

Citácie vo WOS: 12

362. Rydh, A; Welp, U; Hiller, JM; Koshelev, AE; Kwok, WK; Crabtree, GW; Kim, KHP; Kim, KH; Jung, CU; Lee, HS; Kang, B; Lee, SI PHYSICAL REVIEW B, 68 (17): Art. No. 172502 NOV 2003

363. Ghosh, AK; Hiraoka, Y; Tokunaga, M; Tamegai, T PHYSICAL REVIEW B, 68 (13): Art. No. 134503 OCT 1 2003

364. Zehetmayer, M; Weber, HW; Schachinger, E JOURNAL OF LOW TEMPERATURE PHYSICS, 133 (5-6): 407-420 DEC 2003

365. Golubov, AA; Koshelev, AE PHYSICAL REVIEW B, 68 (10): Art. No. 104503 SEP 1 2003

366. Shi, ZX; Pradhan, AK; Tokunaga, M; Yamazaki, K; Tamegai, T; Takano, Y; Togano, K; Kito, H; Ihara, H PHYSICAL REVIEW B, 68 (10): Art. No. 104514 SEP 1 2003

367. Kim, KHP; Jung, CU; Kim, HJ; Park, MS; Kim, MS; Kim, KH; Lee, SI; Kim, KH; Betts, JB; Jaime, M; Lacerda, AH; Boebinger, GS INTERNATIONAL JOURNAL OF MODERN PHYSICS B, 17 (18-20): 3672-3674 Part 2 AUG 10 2003

368. Dahm, T; Schopohl, N PHYSICAL REVIEW LETTERS, 91 (1): Art. No. 017001 JUL 4 2003

369. Gurevich, A PHYSICAL REVIEW B, 67 (18): Art. No. 184515 MAY 1 2003

370. Welp, U; Rydh, A; Karapetrov, G; Kwok, WK; Crabtree, GW; Marcenat, C; Paulius, L; Klein, T; Marcus, J; Kim, KHP; Jung, CU; Lee, HS; Kang, B; Lee, SI PHYSICAL REVIEW B, 67 (1): Art. No. 012505 JAN 1 2003

371. Dulcic, A; Pozek, M; Paar, D; Choi, EM; Kim, HJ; Kang, WN; Lee, SI PHYSICAL REVIEW B, 67 (2): Art. No. 020507 JAN 1 2003

372. Miranovic, P; Machida, K; Kogan, VG JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 72 (2): 221-224 FEB 2003

373. Angst, M; Puzniak, R; Wisniewski, A; Roos, J; Keller, H; Miranovic, P; Jun, J; Kazakov, SM; Karpinski, J PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 385 (1-2): 143-153 MAR 1 2003

374. Schmidt H, Gray KE, Hinks DG, Zasadzinski JF, Avdeev M, Jorgensen JD, Burley JC PHYSICAL REVIEW B 68 (6): Art. No. 060508 AUG 1 2003

375. Imai M, Sadki EHS, Abe H, Nishida K, Kimura T, Sato T, Hirata K, Kitazawa H PHYSICAL REVIEW B 68 (6): Art. No. 064512 AUG 1 2003

SAMUELY, P. - HOL'ANOVÁ, Z. - SZABÓ, P. - KAČMARČÍK, J. - RIBEIRO, R.A. - BUĐKO, S.L. - CANFIELD, P.C. Two-band/two-gap superconductivity in carbon-substituted MgB₂ evidenced by point-contact spectroscopy. In *Physical Review B*. Vol.68, no.2, 2003, p.020505-1-4.

Citácie vo WOS: 2

376. Shan, L; Tao, HJ; Gao, H; Li, ZZ; Ren, ZA; Che, GC; Wen, HH PHYSICAL REVIEW B, 68 (14): Art. No. 144510 OCT 1 2003

377. Erwin, SC; Mazin, II PHYSICAL REVIEW B, 68 (13): No. 132505 OCT 1 2003

KOPELIOVICH,B.Z. - NEMCHIK,J. - SCHAFER,A. - TARASOV,A.V. Color transparency versus quantum coherence in electroproduction of vector mesons off nuclei. In *Physical Review C*. Vol.65, no.3 (2002), p.035201-1-23.

e-Print Archive: hep-ph/0107227

Citácie vo WOS: 4

378. Lorenzon W CIPANP 2003: 8th Conference on the Intersections of Particle and Nuclear Physics, New York, New York, 19-24 May 2003 New York 2003, Intersections of particle and nuclear physics, 119-123 AIP Conf.Proc.698:119-123,2004

379. E. Iancu SACLAY-T02-137 QM 2002: 16th International Conference on Ultrarelativistic Nucleus-Nucleus Collisions, Quark Matter 2002, Nantes, France, 18-24 Jul 2002 Nucl.Phys.A715:219-232,2003 e-Print Archive: hep-ph/0210236=

380. Falter, T; Gallmeister, K; Mosel, U PHYSICAL REVIEW C, 67 (5): Art. No. 054606 MAY 2003 Erratum-ibid.C68:019903,2003 e-Print Archive: nucl-th/0212107

381. Yuri V. Kovchegov NT-UW-01-018 Phys.Rev.D64:114016,2001, Erratum-ibid.D68:039901,2003 e-Print Archive: hep-ph/0107256

SLAC SPIRES HEP Database: 2

382. Falter T; Mosel U NAPP 2003: Proceedings of 2nd Conference on Nuclear and Particle Physics with CEBAF at Jlab, Dubrovnik, Croatia, 26-31 May 2003 e-Print Archive: nucl-th/0308073

383. Falter T; Cassing W; Gallmeister K; Mosel U HADRON 03: Proceedings of the 10th International Conference on Hadron Spectroscopy, Aschaffenburg, Germany, 31 Aug - 6 Sep 2003 e-Print Archive: nucl-th/0309057

NEMCHIK,J. Nuclear shadowing in DIS: numerical solution of evolution equation for the green function. In *Physical Review C*. Vol.68, no.3 (2003), p.035206-1-13.

e-Print Archive: hep-ph/0301043

Citácie vo WOS: 1

384. Armesto N; Capella A; Kaidalov AB; Lopez-Albacete J; Salgado CA CERN-TH-2003-066, LPT-0RSAY-03-21, UCOFIS-2-03 Eur.Phys.J.C29:531-540,2003 e-Print Archive: hep-ph/0304119

SLAC SPIRES HEP Database: 1

385. Raufiesen J LA-UR-03-5382 2nd Conference on Nuclear and Particle Physics with CEBAF at Jlab (NAPP 2003), Dubrovnik, Croatia, 26-31 May 2003 e-Print Archive: hep-ph/0308002

BUSA, J. - HNATICH, M. - HONKONEN, J. - HORVÁTH, D. Stability of Kolmogorov scaling in anisotropically forced turbulence. In *Physical Review E*, Vol.55, no.1, 1997, p.381-394

Citácie vo WOS: 2

386. Gaite, J PHYSICAL REVIEW E, 68 (5): Art. No. 056310 Part 2 NOV 2003

387. Gaite, J; Hochberg, D; Molina-Paris, C PHYSICAL REVIEW E, 67 (2): Art. No. 026304 Part 2 FEB 2003

PINČÁK, R. - PUDLÁK, M. Noise breaking the twofold symmetry of photosynthetic reaction centers: Electron transfer. In *Physical Review E*, 2001, vol. 64, Part 1, p. 031906+

Citácie vo WOS: 1

388. Laible, PD; Kirmaier, C; Udawatte, CSM; Hofman, SJ; Holten, D; Hanson, DKBIOCHEMISTRY, 42 (6): 1718-1730 FEB 18 2003

EMU01 Collaboration

(ADAMOVICH, M.I. -...- JUST, L. -...-) Rapidity density distributions in O-16, SI-28, S-32, AU-197, and PB-208 induced heavy-ion interactions at 4A-200A GEV. In *Physical Review Letters*, 69 (5): 745-748 AUG 3 1992.

Citácie vo WOS: 2

389. Allah, NN CANADIAN JOURNAL OF PHYSICS, 81 (11): 1271-1281 NOV 2003

390. Jilany, MA JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 29 (9): 2263-2280 SEP 2003

SCHOTTI, S. - SCHUBERTH, E.A. - FLACHBART, K. - KYCIA, J.B. - HONG, J.I. - SEIDMAN, D.N. - HALPERIN, W.P. Anisotropic dc magnetization of superconducting UPt₃ and antiferromagnetic ordering below 20 mK. In *Physical Review Letters*, 82 (11): 2378-2381 MAR 15 1999.

Citácie vo WOS: 2

391. Bonalde, I REVISTA MEXICANA DE FISICA, 49: 156-159 Suppl. 3 NOV 2003

392. Korber, R; Casey, A; Cowan, BP; Digby, ME; Li, J; Luo, J; Lusher, CP; Saunders, J; Drung, D; Schurig, T; Kycia, JB; Hong, JI; Seidman, DN; Halperin, WP PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 388: 523-524 MAY 2003

BARTKOWIAK, M. - FISHER, S.N. - GUENAUPT, A.M. - HALEY, R.P. - PICKETT, G.R. - PLENDERLEITH, G.N. - SKYBA, P. Primary and secondary nucleation of the transition between the A and B phases of superfluid He-3. In *Physical Review Letters*, 85 (20): 4321-4324 NOV 13 2000.

Citácie vo WOS: 1

393. Gervais, G; Yawata, K; Mulders, N; Halperin, WP PHYSICA B-CONDENSED MATTER, 329: 329-330 MAY 2003

SZABO, P. - SAMUELY, P. - KAČMARČIK, J. - KLEIN, T. - MARCUS, J. - FRUCHART, D. - MIRAGLIA, S. - MARCENAT, C. - JANSEN, A.G.M. Evidence for two superconducting energy gaps in MgB₂ by point-contact spectroscopy. In *Physical Review Letters*, 87 (13): Art. No. 137005 SEP 24 2001.

Citácie vo WOS: 66

394. Wu, BM; Li, B; Yang, DS; Zheng, WH; Li, SY; Gao, LZ; Chen, XH ACTA PHYSICA SINICA, 52 (12): 3150-3154 DEC 2003

395. Rydh, A; Welp, U; Hiller, JM; Koshelev, AE; Kwok, WK; Crabtree, GW; Kim, KHP; Kim, KH; Jung, CU; Lee, HS; Kang, B; Lee, SI PHYSICAL REVIEW B, 68 (17): Art. No. 172502 NOV 2003

396. Xu, Y; Khafizov, M; Satrapinsky, L; Kus, P; Plecenik, A; Sobolewski, R PHYSICAL REVIEW LETTERS, 91 (19): Art. No. 197004 NOV 7 2003
397. Dolgov, OV; Gonnelli, RS; Ummarino, GA; Golubov, AA; Shulga, SV; Kortus, J PHYSICAL REVIEW B, 68 (13): Art. No.132503 2003
398. Yanagisawa, T; Shibata, H PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 392: 276-280 Part 1 OCT 2003
399. Eltsev, Y PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 385 (1-2): 162-168 MAR 1 2003
400. Perucchi, A; Degiorgi, L; Jun, J; Angst, M; Karpinski, J PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 385 (1-2): 273-277 MAR 1 2003
401. Garg, KB; Dalela, S; Saini, NL; Singhal, RK; Jain, DC; Chen, CT PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 399 (3-4): 98-106 DEC 1 2003
402. Godwal, BK; Modak, P; Verma, AK; Gaitonde, DM; Rao, RS CURRENT SCIENCE, 85 (7): 1050-1056 OCT 10 2003
403. Zehetmayer, M; Weber, HW; Schachinger, E JOURNAL OF LOW TEMPERATURE PHYSICS, 133 (5-6): 407-420 DEC 2003
404. Ivanovskii, AL PHYSICS OF THE SOLID STATE, 45 (10): 1829-1859 2003
405. Golubov, AA; Koshelev, AE PHYSICAL REVIEW B, 68 (10): Art. No. 104503 SEP 1 2003
406. Purnell, AJ; Zhukov, AA; Nurgaliev, T; Lamura, G; Bugoslavsky, Y; Lockman, Z; MacManus-Driscoll, JL; Zhai, HY; Christen, HM; Paranthaman, MP; Lowndes, DH; Jo, MH; Blamire, MG; Hao, L; Gallop, JC; Cohen, LF SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 16 (1): 1-6 JAN 2003
407. Schmidt, H; Gray, KE; Hinks, DG; Zasadzinski, JF; Avdeev, M; Jorgensen, JD; Burley, JC PHYSICAL REVIEW B, 68 (6): Art. No. 060508 AUG 1 2003
408. Nakamura, J; Nasubida, S; Kabasawa, E; Yamazaki, H; Yamada, N; Kuroki, K; Watanabe, M; Oguchi, T; Lee, S; Yamamoto, A; Tajima, S; Umeda, Y; Minakawa, S; Kimura, N; Aoki, H; Otani, S; Shin, S; Callcott, TA; Ederer, DL; Denlinger, JD; Perera, RCC PHYSICAL REVIEW B, 68 (6): Art. No. 064515 AUG 1 2003
409. Ord, T; Kristoffel, N; Rago, K MODERN PHYSICS LETTERS B, 17 (10-12): 667-673 MAY 20 2003
410. Yanagisawai, T; Shibata, H JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 72 (7): 1619-1622 JUL 2003
411. Burnell, G; Tarte, EJ; Yates, KA; Kang, DJ; Ansell, DA; Moon, SH; Lee, HN; Oh, B; Blamire, MG IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY, 13 (2): 869-872 Part 1 JUN 2003
412. Saito, A; Kawakami, A; Shimakage, H; Terai, H; Wang, Z IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY, 13 (2): 1067-1070 Part 1 JUN 2003
413. Ueda, K; Naito, M IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY, 13 (2): 3249-3252 Part 3 JUN 2003
414. Xu, Y; Khafizov, M; Plecenik, A; Kus, P; Satrapinsky, L; Sobolewski, R IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY, 13 (2): 3316-3319 Part 3 JUN 2003
415. Maki, K; Gerami, R; Haas, S JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS, 63 (6-8): 1501-1504 JUN-AUG 2002
416. Rosenstein, B; Shapiro, I; Shapiro, BY; Bel, G PHYSICAL REVIEW B, 67 (22): Art. No. 224507 JUN 11 2003
417. Ghosh, A INTERNATIONAL JOURNAL OF MODERN PHYSICS B, 17 (13): 2589-2598 MAY 20 2003

418. Chen, L; Li, H CHINESE PHYSICS LETTERS, 20 (7): 1128-1130 JUL 2003
419. Dahm, T; Schopohl, N PHYSICAL REVIEW LETTERS, 91 (1): Art. No. 017001 JUL 4 2003
420. Akimitsu, J; Muranaka, T PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 388: 98-102 MAY 2003
421. Zelezny, V; Chvostova, D; Pajasova, L; Plecenik, A; Kus, P; Satrapinsky, L PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 388: 129-130 MAY 2003
422. Badr, MH; Ng, KW PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 388: 139-140 MAY 2003
423. Naidyuk, YG; Yanson, IK; Kvintitskaya, OE; Lee, S; Tajima, S PHYSICAL REVIEW LETTERS, 90 (19): Art. No. 197001 MAY 16 2003
424. Deng, S; Simon, A; Kohler, J JOURNAL OF SUPERCONDUCTIVITY, 16 (3): 477-481 JUN 2003
425. Kristoffel, N; Ord, T; Rago, K JOURNAL OF SUPERCONDUCTIVITY, 16 (3): 517-519 JUN 2003
426. Satrapinsky, L; Plecenik, A; Kus, P; Jacko, V; Gregor, M; Halabica, A; Hain, M; Xu, Y; Sobolewski, R SOLID STATE CHEMISTRY V, 90-91: 583-588 2003 Book series title: SOLID STATE PHENOMENA
427. Sahoo, B; Kuncser, V; Kirsch, S; Keune, PHASE TRANSITIONS, 76 (4-5): 423-435 Part B APR-MAY 2003
428. Koshelev, AE; Golubov, AA PHYSICAL REVIEW LETTERS, 90 (17): Art. No. 177002 MAY 2 2003
429. Lee, HS; Kim, KHP; Choi, JH; Jung, CU; Chowdhury, P; Choi, S; Lee, SK JOURNAL OF LOW TEMPERATURE PHYSICS, 131 (5-6): 1117-1127 JUN 2003
430. Ummarino, GA; Gonnelli, RS; Dolgov, OV; Shulga, S INTERNATIONAL JOURNAL OF MODERN PHYSICS B, 17 (4-6): 643-648 Part 1 MAR 10 2003
431. Carapella, G; Martucciello, N; Costabile, G; Ferdeghini, C; Ferrando, V; Grassano, G- INTERNATIONAL JOURNAL OF MODERN PHYSICS B, 17 (4-6): 751-756 Part 2 MAR 10 2003
432. Souma, S; Machida, Y; Sato, T; Takahashi, T; Matsui, H; Wang, SC; Ding, H; Kaminski, A; Campuzano, JC; Sasaki, S; Kadokawa, K NATURE, 423 (6935): 65-67 MAY 1 2003
433. Machida, Y; Sasaki, S; Fujii, H; Furuyama, M; Kakeya, I; Kadokawa, K PHYSICAL REVIEW B, 67 (9): Art. No. 094507 MAR 1 2003
434. Maple, MB; Taylor, BJ; Li, S; Frederick, NA; Nesterenko, VF; Indrakanti, SS PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 387 (1-2): 131-136 MAY 1 2003
435. Wang, YX; Bouquet, F; Sheikin, I; Toulemonde, P; Revaz, B; Eisterer, M; Weber, HW; Hinderer, J; Junod, A JOURNAL OF PHYSICS-CONDENSED MATTER, 15 (6): 883-893 FEB 19 2003
436. Betouras, JJ; Ivanov, VA; Peeters, FM EUROPEAN PHYSICAL JOURNAL B, 31 (3): 349-354 FEB 2003
437. Yang, DS; Wu, BM; Li, B; Zheng, WH; Li, SY; Fan, R; Chen, XH; Cao, LZ ACTA PHYSICA SINICA, 52 (3): 683-686 MAR 2003
438. Iavarone, M; Karapetrov, G; Koshelev, A; Kwok, WK; Hinks, D; Crabtree, GW; Kang, WN; Chi, EM; Kim, HJ; Lee, SI SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 16 (2): 156-161 FEB 2003
439. Bobba, F; Roditchev, D; Lamy, R; Choi, EM; Kim, HJ; Kang, WN; Ferrando, V; Ferdeghini, C; Giubileo, F; Sacks, W; Lee, SI; Klein, J; Cucolo, AMSUPERCONDUCTOR SCIENCE & TECHNOLOGY, 16 (2): 167-170 FEB 2003

440. Gonnelli, RS; Daghero, D; Ummarino, GA; Stepanov, VA; Jun, J; Kazakov, SM; Karpinski, J *SUPERCONDUCTOR SCIENCE & TECHNOLOGY*, 16 (2): 171-175 FEB 2003
441. Jin, BB; Klein, N; Kang, WN; Kim, HJ; Choi, EM; Lee, SIK; Dahm, T; Maki, K *SUPERCONDUCTOR SCIENCE & TECHNOLOGY*, 16 (2): 205-209 FEB 2003
442. Burnell, G; Kang, DJ; Ansell, DA; Lee, HN; Moon, SH; Oh, B; Tarte, EJ; Blamire, MG *SUPERCONDUCTOR SCIENCE & TECHNOLOGY*, 16 (2): 254-259 FEB 2003
443. Canfield, P; Crabtree, G *PHYSICS TODAY*, 56 (3): 34-40 MAR 2003
444. Papagelis, K; Arvanitidis, J; Margioliaki, I; Brigatti, K; Prassides, K; Schenck, A; Lappas, A; Amato, A; Iwasa, Y; Takenobu, T *PHYSICA B-CONDENSED MATTER*, 326 (1-4): 346-349 FEB 2003
445. Singhal, RK; Saini, NL; Dalela, S; Sekhar, B; Jain, DC; Garg, KB *NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION B-BEAM INTERACTIONS WITH MATERIALS AND ATOMS*, 199: 280-285 JAN 2003
446. Choi, HJ; Cohen, ML; Louie, SG *PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS*, 385 (1-2): 66-74 MAR 1 2003
447. Uchiyama, H; Tajima, S; Shen, KM; Lu, DH; Shen, ZX *PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS*, 385 (1-2): 85-90 MAR 1 2003
448. Deemyad, S; Tomita, T; Hamlin, JJ; Beckett, BR; Schilling, JS; *PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS*, 385 (1-2): 105-116 MAR 1 2003
449. Angst, M; Puzniak, R; Wisniewski, A; Roos, J; Keller, H; Miranovic, P; Jun, J; Kazakov, SM; Karpinski, J *PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS*, 385 (1-2): 143-153 MAR 1 2003
450. Eskildsen, MR; Kugler, M; Levy, G; Tanaka, S; Jun, J; Kazakov, SM; Karpinski, J; Fischer, O *PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS*, 385 (1-2): 169-176 MAR 1 2003
451. Fisher, RA; Li, GT; Lashley, JC; Bouquet, F; Phillips, NE; Hinks, DG; Jorgensen, JD; Crabtree, GW *PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS*, 385 (1-2): 180-191 MAR 1 2003
452. Schmidt, H; Zasadzinski, JF; Gray, KE; Hinks, DG *PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS*, 385 (1-2): 221-232 MAR 1 2003
453. Martinez-Samper, P; Rodrigo, JG; Rubio-Bollinger, G; Suderow, H; Vieira, S; Lee, S; Tajima, S *PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS*, 385 (1-2): 233-243 MAR 1 2003
454. Daghero, D; Gonnelli, RS; Ummarino, GA; Stepanov, VA; Jun, J; Kazakov, SM; Karpinski, J *PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS*, 385 (1-2): 255-263 MAR 1 2003
455. Ohishi, K; Muranaka, T; Akimitsu, J; Koda, A; Higemoto, W; Kadono, R *JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN*, 72 (1): 29-32 JAN 2003
456. Das Arulsamy, A; Ong, PC; Ong, MT *PHYSICA B-CONDENSED MATTER*, 325 (1-4): 164-171 JAN 2003
457. Papagelis, K; Arvanitidis, J; Prassides, K; Schenck, A; Takenobu, T; Iwasa, Y *EUROPHYSICS LETTERS*, 61 (2): 254-260 JAN 2003
458. Kristoffel, N; Ord, T; Rago, K *EUROPHYSICS LETTERS*, 61 (1): 109-115 JAN 2003
459. Mitsek, OI *METALLOFIZIKA I NOVEISHIE TEKHOLOGII*, 25 (2): 133-145 FEB 2003

SCOPUS:

460. Pokropivny, V. 2003 International Journal of Nanotechnology 1 (1-2), pp. 170-192

BLANCHARD, S. - KLEIN, T. - MARCUS, J. - JOUMARD, I. - SULPICE, A. - SZABÓ, P. - SAMUELY, P. - JANSEN, A.G.M. - MARCENAT, C Anomalous magnetic fielddependence of the thermodynamic transition line in the isotropic superconductor (K, Ba)BiO₃ - art. no. 177201. In *Physical Review Letters*, 2002, vol. 88, p. 177201-1 - 177201-4. Citácie vo WOS: 2

461. Phillips, JC PHILOSOPHICAL MAGAZINE, 83 (28): 3267-3281 OCT 1 2003

462. 464. Kumar, P PHYSICAL REVIEW B, 68 (6): Art. No. 064505 AUG 1 2003

KOPELIOVICH,B.Z. - NEMCHIK,J. - SCHAFER,A. - TARASOV,A.V. Cronin effect in hadron production off nuclei. In *Physical Review Letters*. Vol.88, no.23 (2002), p.232303-1-4.

e-Print Archive: hep-ph/0201010

Citácie vo WOS: 12

463. Capella, A ACTA PHYSICA POLONICA B, 34 (6): 3331-3362 JUN 2003 e-Print Archive: nucl-th/0303045

464. Roman Lietava, Jan Pisut, Neva Pisutova, Boris Tomasik CERN-TH-2003-007 Eur.Phys.J.C28:119-122,2003 e-Print Archive: nucl-th/0301052

465. PHENIX Collaboration (S.S. Adler et al.) Phys.Rev.C69:034909,2004 e-Print Archive: nucl-ex/0307022

466. Kharzeev, D; Kovchegov, YV; Tuchin, K BNL-NT-03-14, NT-UW-03-016, INT-PUB-03-13 PHYSICAL REVIEW D, 68 (9): Art. No. 094013 NOV 1 2003 e-Print Archive: hep-ph/0307037

467. PHENIX Collaboration (S.S. Adler et al.). Adler, SS; Afanasiev, S; Aidala, C et al. PHYSICAL REVIEW LETTERS, 91 (7): Art. No. 072303 AUG 15 2003 e-Print Archive: nucl-ex/0306021

468. STAR Collaboration (J. Adams et al.). Phys.Rev.Lett.91:072304,2003 e-Print Archive: nucl-ex/0306024

469. PHENIX Collaboration (S.S. Adler et al.). Phys.Rev.Lett.91:172301,2003 e-Print Archive: nucl-ex/0305036

470. Javier L. Albacete, Nestor Armesto, Alex Kovner, Carlos A. Salgado, Urs Achim Wiedemann CERN-TH-2003-164 Phys.Rev.Lett.92:082001,2004 e-Print Archive: hep-ph/0307179

471. Vitev, I PHYSICS LETTERS B, 562 (1-2): 36-44 JUN 5 2003 e-Print Archive: nucl-th/0302002

472. Wang, XN LBNL-52239 PHYSICS LETTERS B, 565 (1-4): 116-122 JUL 17 2003 e-Print Archive: nucl-th/0303004

473. Jalilian-Marian, J; Nara, Y; Venugopalan, R PHYSICS LETTERS B, 577 (1-2): 54-60 DEC 18 2003 e-Print Archive: nucl-th/0307022

474. Alberto Accardi, Miklos Gyulassy Phys.Lett.B586:244-253,2004 e-Print Archive: nucl-th/0308029

SLAC SPIRES HEP Database: 4

475. W. Cassing, K. Gallmeister, C. Greiner e-Print Archive: hep-ph/0311358

476. Accardi A; Armesto N; Botje M; Brodsky SJ; Cole B; Eskola KJ; Fai GI; Frankfurt L;Fries RJ; Geist W; Guzey V; Honkanen H; Kolhinen VJ; KovchegovYu.V;McDermott M; Morsch A; Jian-wei Qiu; Salgado CA; Strikman M; Takai H; Tapprogge S; Vogt R; Zhang XF HIP-2003-40-TH Subgroup report 3rd Workshop on Hard Probes in Heavy Ion Collisions: 3rd Plenary Meeting, Geneva, Switzerland, 7-11 Oct 2002 e-Print Archive: hep-ph/0308248

477. Gyulassy M; Vitev I; Xin-Nian Wang; Ben-Wei Zhang Quark Gluon Plasma 3, editors: R.C. Hwa and X.N. Wang, World Scientific, Singapore. *Hwa, R.C. (ed.) et al.: Quark gluon plasma* 123-191. e-Print Archive: nucl-th/0302077
478. Raufeisen J LA-UR-03-5382 NAPP 2003: 2nd Conference on Nuclear and Particle Physics with CEBAF at Jlab, Dubrovnik, Croatia, 26-31 May 2003 e-Print Archive: hep-ph/0308002

YAOUANC, A. - DALMAS de RÉOTIER, P. - GUBBENS, P.C.M. - KAISER, C.T. - MENOVSKY, A.A. - MIHALIK, M. - COTTRELL, S.P. Evidence for Weak Itinerant Long-Range Magnetic Correlations in UGe₂. In *Physical Review Letters*, 2002, vol. 89, p. 147001-1 - 147001-4.

Citácie vo WOS: 3

479. Biasini, M; Troc, R PHYSICAL REVIEW B, 68 (24): Art. No. 245118 DEC 2003
480. Huxley, AD; Raymond, S; Ressouche, E PHYSICAL REVIEW LETTERS, 91 (20): Art. No. 207201 NOV 14 2003
481. Zwicknagl, G; Yaresko, A; Fulde, P PHYSICAL REVIEW B, 68 (5): Art. No. 052508 AUG 1 2003

KOPELIOVICH,B.Z. - NEMCHIK,J. - NIKOLAEV,N.N. - ZAKHAROV,B. G. Novel color transparency effect - scanning the wave-function of VECTOR-MESONS. In *Physics Letters B*. Vol.309, no.1-2 (1993), p.179-186.

Citácie vo WOS: 6

482. Frankfurt, L; Guzey, V; Strikman, M; Zhalov, M JOURNAL OF HIGH ENERGY PHYSICS, (8): Art. No. 043 AUG 2003 pp 1009-1023
483. Sargsian, MM; Arrington, J; Bertozzi, W; Boeglin, W; Carlson, CE; Day, DB; Frankfurt, LL; Egiyan, K; Ent, R; Gilad, S; Griffioen, K; Higinbotham, DW; Kuhn, S; Melnitchouk, W; Miller, GA; Piasetzky, E; Stepanyan, S; Strikman, MI; Weinstein, LB JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 29 (3): R1-R45 MAR 2003
484. Frankfurt, L; Gerland, L; Strikman, M; Zhalov, M PHYSICAL REVIEW C, 68 (4): Art. No. 044602 OCT 2003
485. Fiore, R; Jenkovszky, LL; Paccanoni, F; Prokudin, A PHYSICAL REVIEW D, 68 (1): Art. No. 014005 JUL 2003
486. Ivanov, IP PHYSICAL REVIEW D, 68 (3): Art. No. 032001 AUG 1 2003
487. HERMES Collaboration Airapetian, A; Akopov, N; Akopov, Z et al. PHYSICAL REVIEW LETTERS, 90 (5): Art. No. 052501 FEB 7 2003.

EMU01 Collaboration

(ADAMOVICH, M.I. -...- JUST, L. -...-) Rapidity density distributions and their fluctuations in violent au-induced nuclear-interactions at 11.6-a gev/c. In *Physics Letters B*, 322 (1-2): 166-170 FEB 10 1994.

Citácie vo WOS: 1

488. Silvermyr, D Group Author(s): PHENIX Collaboration PRAMANA-JOURNAL OF PHYSICS, 60 (5): 983-986 MAY 2003

KOPELIOVICH,B.Z. - NEMCHIK,J. - NIKOLAEV,N.N. - ZAKHAROV,B. G. Decisive test of color transparency in exclusive virtual photoproduction of vector-mesons. In *Physics Letters B*. Vol.324, no.3-4 (1994), p.469-476.

Citácie vo WOS: 3

489. Frankfurt, L; Guzey, V; Strikman, M; Zhalov, M JOURNAL OF HIGH ENERGY PHYSICS, (8): Art. No. 043 AUG 2003, p. 1009-1023
490. Ivanov, IP PHYSICAL REVIEW D, 68 (3): Art. No. 032001 AUG 1 2003

491. HERMES Collaboration Airapetian, A; Akopov, N; Akopov, Z et al. PHYSICAL REVIEW LETTERS, 90 (5): Art. No. 052501 FEB 7 2003

NEMCHIK,J. - NIKOLAEV,N.N. - ZAKHAROV,B.G. Scanning the BFKL pomeron in elastic production of vector mesons at HERA. KFA-IKP-TH-1994-17. In *Physics Letters B*. Vol.341, no.2 (1994), p.228-237.

e-Print Archive: hep-ph/9405355

Citácie vo WOS: 7

492. Gotsman, E; Levin, E; Lublinsky, M; Maor, U; Naftali, E ACTA PHYSICA POLONICA B, 34 (6): 3255-3271 JUN 2003

493. Nachtmann, O EUROPEAN PHYSICAL JOURNAL C, 26 (4): 579-596 FEB 2003 HD-THEP-2001-44 e-Print Archive: hep-ph/0206284

494. Munier, S; Wallon, S EUROPEAN PHYSICAL JOURNAL C, 30 (3): 359-365 OCT 2003 e-Print Archive: hep-ph/0303211

495. Mueller, AH CU-TP-1068 16th International Conference Ultrarelativistic Nucleus-Nucleus Collisions, Quark Matter 2002 (QM 2002), Nantes, France, 18-24 Jul 2002 NUCLEAR PHYSICS A, 715: 20C-34C Sp. Iss. SI MAR 10 2003 e-Print Archive: hep-ph/0208278

496. Ivanov, IP PHYSICAL REVIEW D, 68 (3): Art. No. 032001 AUG 1 2003 e-Print Archive: hep-ph/0303063

497. J.R. Forshaw, R. Sandapen, G. Shaw Phys.Rev.D69:094013,2004 e-Print Archive: hep-ph/0312172

498. Diehl, M PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS, 388 (2-4): 41-277 DEC 2003 DESY-THESIS-2003-018 Habilitation thesis. e-Print Archive: hep-ph/0307382

SLAC SPIRES HEP Database: 2

499. Gotsman E; Levin E; Lublinsky M; Maor U; Naftali E TAUP-2721-2003, DESY-03-011 e-Print Archive: hep-ph/0302010

500. Ivanov IP e-Print Archive: hep-ph/0304089

KOPELOVICH,B. - NEMCHIK,J. Color transparency or the standard inelastic shadowing? DFTT-56-95. Workshop Color Coherence/Transparency Studies, Newport News, VA, 22-24 May 1995, and at ELFE Workshop, Cambridge, England, 22-29 Jul 1995. In *Physics Letters B*. Vol.368, no.1-2 (1996), p.187-189.

e-Print Archive: hep-ph/9509357

Citácie vo WOS: 1

501. Harrington, DR PHYSICAL REVIEW C, 67 (6): Art. No. 064904 JUN 2003 e-Print Archive: nucl-th/0206032

SLAC SPIRES HEP Database: 1

502. Braun MA; Claudio Ciofi degli Atti; Kaptari LP e-Print Archive: nucl-th/0303048

NEMCHIK,J. - NIKOLAEV,N.N. - PREDAZZI,E. - ZAKHAROV,B.G. Color dipole systematics of diffractive photoproduction and electroproduction of vector mesons. DFTT-54-95. In *Physics Letters B*. Vol.374, no.1-3 (1996), p.199-204.e-Print Archive: hep-ph/9604419

Citácie vo WOS: 2

503. H.G. Dosch, E. Ferreira Eur.Phys.J.C29:45-58,2003 e-Print Archive: hep-ph/0212257

504. Ivanov, A; Kirschner, R NTZ-10-2002 EUROPEAN PHYSICAL JOURNAL C, 29 (3): 353-364 JUL 2003 e-Print Archive: hep-ph/0301182

SLAC SPIRES HEP Database: 1

505. Ivanov A; Kirschner R LU-ITP-2003-026 e-Print Archive: hep-ph/0311077

HUFNER,J. - KOPELIOVICH,B. - NEMCHIK,J. Glauber multiple scattering theory for the photoproduction of vector mesons off nuclei and the role of the coherence length. DOE-ER-40561-260, INT-96-19-03. In *Physics Letters B*. Vol.383, no.3 (1996), p.362-366.
e-Print Archive: nucl-th/9605007

Citácie vo WOS: 3

506. Muller, B INTERNATIONAL JOURNAL OF MODERN PHYSICS E-NUCLEAR PHYSICS, 12 (2): 165-176 APR 2003

507. Falter, T; Gallmeister, K; Mosel, U PHYSICAL REVIEW C, 67 (5): Art. No. 054606 MAY 2003 Erratum-ibid.C68:019903,2003 e-Print Archive: nucl-th/0212107

508. HERMES Collaboration Airapetian, A; Akopov, N; Akopov, Z et al. DESY-02-152 PHYSICAL REVIEW LETTERS, 90 (5): Art. No. 052501 FEB 7 2003 e-Print Archive: hep-ex/0209072

EMU01 Collaboration

(ADAMOVICH, M.I. -.... JUST, L. -....) Charged particle multiplicities, densities and fluctuations in Pb+Pb interactions at 158 A GeV. In *Physics Letters B*, 407 (1): 92-96 AUG 21 1997

Citácie vo WOS: 1

509. Silvermyr, D Group Author(s): PHENIX Collaboration PRAMANA-JOURNAL OF PHYSICS, 60 (5): 983-986 MAY 2003

CODOBAN, S. - JURČIŠIN, M. - KAZAKOV, D. Higgs mass prediction with non-universal soft supersymmetry breaking in MSSM. In *Physics Letters B*, 477 (1-3): 223-232 MAR 23 2000 e-Print Archive: hep-ph/9912504

Citácie vo WOS: 3

510. Profumo, S SISSA-29-2003-EP, Apr 2003. 38pp. Phys.Rev.D68:015006,2003 e-Print Archive: hep-ph/0304071

511. R.B. Nevezorov, K.A. Ter-Martirosyan, M.A. Trusov Talk given at Nuclear Physics 2000 Conference on Fundamental Interactions, Moscow, Russia, 27 Nov - 2 Dec 2000. Phys.Atom.Nucl.65:285-298,2002, Yad.Fiz.65:311-323,2002 e-Print Archive: hep-ph/0105178

512. R.B. Nevezorov, M.A. Trusov Prepared for Conference on Physics of Fundamental Interactions, Moscow, Russia, 27 Nov - 1 Dec 2000. Phys.Atom.Nucl.65:335344,2002, Yad.Fiz.65:359-368,2002 e-Print Archive: hep-ph/0301179

SLAC SPIRES HEP Database: 3

513. C.D. Froggatt GUPTA-03-07-01, Jul 2003. 33pp. To appear in the proceedings of 6th Moscow International School of Physics and 31st ITEP Winter School of Physics, Moscow, Russia, 18-26 Feb 2003 Surveys High Energ.Phys.18:77-99,2003 e-Print Archive: hep-ph/0307138

514. R.B. Nevezorov, K.A. Ter-Martirosyan, M.A. Trusov Talk given at Workshop on What Comes Beyond the Standard Model?, Bled, Slovenia, 17-27 Jul 2000. e-Print Archive: hep-ph/0301068

515. Norma Mankoc Borstnik, Holger Bech Nielsen, Colin D. Froggatt, Dragan Lukman Part II contains eight articles by different authors inspired by the discussions at the Bled workshops. To appear in the proceedings of Workshop on What Comes

Beyond the Standard Model?, Bled, Slovenia, 17-27 Jul 2000, and to appear in the proceedings of 4th Workshop on What Comes Beyond the Standard Model?, Bled, Slovenia, 17-27 Jul 2001, and to appear in the proceedings of International Workshop on What Comes Beyond the Standard Model?, Bled, Slovenia, 14-23 Jul 2002. e-Print Archive: hep-ph/0301030

NEMCHIK,J. Color dipole systematics of the diffraction slope in diffractive photoproduction and electroproduction of vector mesons. In *Physics Letters B*. Vol.497, no.3-4 (2001), p.235-242.e-Print Archive: hep-ph/0008161

Citácie vo WOS: 2

516. Fiore, R; Jenkovszky, LL; Paccanoni, F; Papa, A PHYSICAL REVIEW D, 65 (7): Art. No. 077505 Part B APR 1 2002
517. Fiore, R; Jenkovszky, LL; Paccanoni, F; Prokudin, A PHYSICAL REVIEW D, 68 (1): Art. No. 014005 JUL 2003

SLAC SPIRES HEP Database: 1

518. Fiore R; Jenkovszky LL; Paccanoni F; Prokudin A DFCAL-TH-03-3 PHYSICAL REVIEW D 2003, VOL 68, pp 014005 e-Print Archive: hep-ph/0302195

SEDLÁK,M. On the extraorfinary behavior of salt-free solutions of strongly charged polyelectrolytes. In *Polymer Preprints* 1993 34 1044-1045

Citácie vo WOS: 1

519. Chen, XY; Randall, DP; Perruchot, C; Watts, JF; Patten, TE; von Werne, T; Armes, SP JOURNAL OF COLLOID AND INTERFACE SCIENCE, 257 (1): 56-64 JAN 1 2003

JAMIN, M. - ANTALÍK, M. - LOH, S.N. - BOLEN, D.W. - BALDWIN, R.L. The unfolding enthalpy of the pH 4 molten globule of apomyoglobin measured by isothermal titration calorimetry. In *Protein Science*, 9 (7): 1340-1346 JUL 2000

Citácie vo WOS: 3

520. Jiao, M; Liang, Y; Li, HT; Wang, X ACTA CHIMICA SINICA, 61 (9): 1362-1368 SEP 2003
521. Liang, Y; Du, F; Sanglier, S; Zhou, BR; Xia, Y; Van Dorsselaer, A; Maechling, C; Kilhoffer, MC; Haiech, J JOURNAL OF BIOLOGICAL CHEMISTRY, 278 (32): 30098-30105 AUG 8 2003
522. Chamani, J; Moosavi-Movahedi, AA; Saboury, AA; Gharanfoli, M; Hakimelahi, GH JOURNAL OF CHEMICAL THERMODYNAMICS, 35 (2): 199-207 FEB 2003

BENGUS, V. - TABACHNIKOVA, E. - CSACH, K. - MIŠKUF, J. - OCELÍK, V. Possible local superplasticity of amorphous metallic alloys in the catastrophic shear band under low temperature ductile shear failure. In *Scripta Materialia*. Vol.35, no.6, 1996, p.781-784.

Citácie vo WOS: 1

523. Jiang, WH; Pinkerton, FE; Atzmon, M SCRIPTA MATERIALIA, 48 (8): 1195-1200 APR 14 2003

KUDELA, K. - RYBÁK, J. - ANTALOVÁ, A. - STORINI, M.: Time Evolution of Low-Frequency Periodicities in Cosmic Ray Intensity. In *Solar Physics*, 2002, vol. 205, no. 1, p. 165-175.

Citácie vo WOS: 6

524. Mavromichalaki, H; Preka-Papadema, P; Petropoulos, B; Tsagouri, I; Georgakopoulos, S; Polygiannakis, J ANNALES GEOPHYSICAE, 21 (8): 1681-1689 AUG 2003
525. Kato, C; Munakata, K; Yasue, S; Inoue, K; McDonald, FB JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS, 108 (A10): Art. No. 1367 OCT 18 2003
526. Balling, RC; Cerveny, RS THEORETICAL AND APPLIED CLIMATOLOGY, 75 (3-4): 225-231 SEP 2003
527. Mavromichalaki, H; Preka-Papadema, P; Liritzis, I; Petropoulos, B; Kurt, V NEW ASTRONOMY, 8 (8): 777-794 NOV 2003
528. Mavromichalaki, H; Preka-Papadema, P; Petropoulos, B; Vassilaki, A; Tsagouri, I JOURNAL OF ATMOSPHERIC AND SOLAR-TERRRESTRIAL PHYSICS, 65 (9): 1021-1033 JUN 2003
529. Kane, RP JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS, 108 (A1): Art. No. 1046 JAN 30 2003
- Citácie v monogr., učebn. a iných publ.:
530. Kato C, K. Munakata, S. Yasue, I. Yamagiwa and Z. Fujii, *Proc. 28th ICRC, Tsukuba, Japan*, 6, 3739, 2003
531. Valdes-Galicia JF, A. Lara, B. Mendoza, *Proc. 28th ICRC, Tsukuba, Japan*, 7, 4053, 2003

RUSIN, V. - RYBANSKÝ, M. The green corona and magnetic fields. In *Solar physics*, 207 (1): 47-61 MAY 2002

Citácie vo WOS: 2

532. Mavromichalaki, H; Plainaki, C; Zouganelis, I; Petropoulos, B SOLAR PHYSICS, 218 (1-2): 63-78 DEC 2003
533. Trimble, V; Aschwanden, MJ PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF THE PACIFIC, 115 (807): 514-591 MAY 2003

GABÁNI, S. - FLACHBART, K. - KONOVALOVA, E. - ORENDÁČ, M. - PADERNO, Y. - PAVLÍK, V. - ŠEBEK, J. Properties of the in-gap states in SmB₆. In *Solid State Communications*, 2001, vol. 117, p. 641-644.

Citácie vo WOS: 1

534. Nefedova, EV; Alekseev, PA; Lazukov, VN; Sadikov, IP JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS, 96 (6): 1113-1121 2003

KUDELA, K. - STORINI, M. - HOFER, M.Y. - BELOV, A. Cosmic Rays in Relation to Space Weather. Cosmic Rays and Earth. Eds. J.W. Bieber, E. Eroshenko, P. Evenson, E.O. Flueckiger, E.O., R. Kallenbach. Kluwer Academic Publishers, 2000. In *Space Science Reviews*, 2000, vol. 93, nos. 1-2, p. 153-174.

Citácie vo WOS: 1

535. Starodubtsev, SA; Usoskin, IG ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 29 (9): 594-598 SEP 2003

Citácie v monogr., učebn. a iných publ.:

536. Starodubtsev, S.A., I.G. Usoskin, *Proc. 28th ICRC Tsukuba, Japan*, 6, 3905, 2003
537. Badruddin and Y.P. Singh, *Proc. 28th ICRC Tsukuba, Japan*, 6, 3631, 2003

ANTALOVÁ, A. - KUDELA, K. - RYBÁK, J. The solar and cosmic-ray synodic periodicity (1969-1998). The 3-D Heliosphere at Solar Maximum: Proceedings of the 34th ESLAB Symposium, 3-6 October 2000, ESTEC, Noordwijk, The Netherlands. In *Space Science Reviews*, 2001, vol. 97, nos. 1-4, p.355-358.

Citácie vo WOS: 1

538. Mavromichalaki, H; Preka-Papadema, P; Petropoulos, B; Vassilaki, A; Tsagouri, I JOURNAL OF ATMOSPHERIC AND SOLAR-TERRRESTRIAL PHYSICS, 65 (9): 1021-1033 JUN 2003

BOŠKOVÁ, J. - ŠMILAUER, J. - TŘISKA, P. - KUDELA, K. Anomalous behaviour of plasma parameters as observed by the intercosmos 24 satellite prior to the iranian earthquake of 20 june 1990. In *Studia Geophysica et Geodaetica*. Vol.38, no.2, 1994, p.213-220.

Citácie vo WOS: 1

539. Pulinets, SA; Legan'ka AD COSMIC RESEARCH, 41 (3): 221-229 MAY-JUN 2003

DIKO, P. Cracking in melt-processed RE-Ba-Cu-O superconductors. In *Superconductor Science and Technology*. Vol.11, no.1, 1998, p.68-72.

Citácie vo WOS: 5

540. Matsui, M; Sakai, N; Murakami, M; Osamura, K SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 16 (9): 1086-1091 SEP 2003
541. Muralidhar, M; Jirsa, M; Sakai, N; Murakami, M SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 16 (1): R1-R16 JAN 2003
542. Isfort, D; Chaud, X; Tournier, R; Kapelski, G PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 390 (4): 341-355 JUL 15 2003
543. Tournier, RF; Isfort, D; Bourgault, D; Chaud, X; Buzon, D; Floch, E; Porcar, L; Tixador, P PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 386: 467-473 APR 15 2003
544. Matsui, M; Sakai, N; Murakami, M PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 384 (3): 391-398 FEB 1 2003

DIKO, P. Growth-related Microstructure of Melt-Grown $\text{REBa}_2\text{Cu}_3\text{O}_y$ Bulk Superconductors. Invited talk at Superconducting Materials Research and Technology conference, Giens Peninsuela - Heyres, France, September, 19-23, 1999. In *Superconductors Science Technology*. Vol.13, no.8, 2000, p.1202-1213.

Citácie vo WOS: 11

545. Koblischka-Veneva, A; Koblischka, MR; Ogasawara, K; Murakami, M- PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 392: 607-612 Part 1 OCT 2003
546. Surzhenko, AB; Zeisberger, M; Habisreuther, T; Gawalek, W; Uspenskaya, LS PHYSICAL REVIEW B, 68 (6): Art. No. 064504 AUG 1 2003
547. Fuchs, G; Krabbes, G; Muller, KH; Verges, P; Schultz, L; Gonzalez-Arrabal, R; Eisterer, M; Weber, HW JOURNAL OF LOW TEMPERATURE PHYSICS, 133 (1-2): 159-179 OCT 2003
548. Dai, JQ; Zhao, ZX; Xiong, JW SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 16 (7): 815-819 JUL 2003
549. Gonzalez-Arrabal, R; Eisterer, M; Weber, HW; Fuchs, G; Verges, P; Krabbes, G; Tomita, M; Murakami, M; Litzkendorf, D; Habisreuther, T; Gawalek, W IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY, 13 (2): 3125-3128 Part 3 JUN 2003
550. Zeisberger, M; Habisreuther, T; Litzkendorf, D; Surzhenko, O; Muller, R; Gawalek, W IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY, 13 (2): 3706-3709 Part 3 JUN 2003
551. Isfort, D; Chaud, X; Tournier, R; Kapelski, G PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 390 (4): 341-355 JUL 15 2003

552. Gonzalez-Arrabal, R; Eisterer, M; Weber, HW JOURNAL OF APPLIED PHYSICS, 93 (8): 4734-4738 APR 15 2003
553. Koblischka-Veneva, A; Koblischka, MR JOURNAL OF LOW TEMPERATURE PHYSICS, 131 (3-4): 653-657 MAY 2003
554. Carrera, M; Amoros, J; Carrillo, AE; Obradors, X; Fontcuberta, J PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 385 (4): 539-543 APR 1 2003
555. Tournier RF; Isfort D; Bourgault X; Chaud X; Buzon D; Floch E; Porcar P; Tixador P PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 386: 467-473 2003

DIKO, P. - KRABBES, G. - WENDE, C. Influence of Ag Addition on Crystallization and Microstructure of Melt-Grown Single-Grain $\text{YBA}_2\text{Cu}_3\text{O}_7$ Bulk Superconductors. In: *Superconductor Science and Technology*. Vol.14, no.7, 2001, p.486-495.
Citácie vo WOS: 1

556. Kazin, PE; Tretyakov, YD USPEKHI KHIMII, 72 (10): 960-977 2003
SCOPUS:

557. Kazin, P.E., Tretyakov, Y.D. 2003 Russian Chemical Reviews 72 (10), pp. 849-865

DIKO, P. - STOVER, G. - KRABBES, G. Morphology and composition changes of the Pt-based secondary phase in melt-grown YBCO caused by Al pollution. In *Superconductor Science & Technology*, 2002, vol. 15, p. 217-221.
Citácie vo WOS: 2

558. Kazin, PE; Tretyakov, YD USPEKHI KHIMII, 72 (10): 960-977 2003
SCOPUS:

221. Kazin, PE; Tretyakov, YD RUSSIAN CHEMICAL REVIEW, 72 (10): 849-865 2003

KRABBES, G. - HOPFINGER, Th. - WENDE, C. - DIKO, P. - FUCHS, G. (RE)BaCuO / Ag composites: fundamentals of processing, microstructure and control of properties. PASREG3 2001, Seattle, USA, 11-13 July 2001. In *Superconductor Science & Technology*, 2002, vol. 15, p. 665-671.
Citácie vo WOS: 4

559. Mizutani, U; Hazama, H; Matsuda, T; Yanagi, Y; Itoh, Y; Ikuta, H; Sakurai, K; Imai, A- SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 16 (10): 1207-1211 OCT 2003
560. Hu, A; Sakai, N; Murakami, M PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 392: 571-574 Part 1 OCT 2003
561. Floegel-Delor, U; Riedel, T; Rothfeld, R; Wippich, D; Goebel, B; Werfel, F IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY, 13 (2): 2104-2107 Part 2 JUN 2003
562. Hu, A; Sakai, N; Murakami, M IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY, 13 (2): 3079-3082 Part 3 JUN 2003

KOŽÁR, T. - VENANZI, C.A. Reconsidering the conformational flexibility of beta-cyclodextrin. In *Theochem - Journal of Molecular Structure*. Vol.395, 1997, p.451-468.
Citácie vo WOS: 2

563. Shilov, IY; Kurnikova, MG JOURNAL OF PHYSICAL CHEMISTRY B, 107 (29): 7189-7201 JUL 24 2003

564. Li, WS; Chung, WS; Chao, I CHEMISTRY-A EUROPEAN JOURNAL, 9 (4): 951-962 FEB 17 2003

TVAROŽKA, I. - KOŽÁR, T. Theoretical studies on the conformation of sacharides. VII. structure and stereochemistry of .ALPHA. and .BETA.-D flucopyranose in solution. In *Theoretica Chimica Acta*. Vol.70, no.2, 1986, p.99-114.

Citácie vo WOS: 1

565. Rahal-Sekkal, M; Sekkal, N; Kleb, DC; Bleckmann, P JOURNAL OF COMPUTATIONAL CHEMISTRY, 24 (7): 806-818 MAY 2003

EMU01 Collaboration (ADAMOVICH M.I.--- JUST, L. ---) Complex analysis of gold interactions with photoemulsion nuclei at 10.7 GeV/nucleon within the framework of cascade and FRITIOF models. In *Zeitschrift für Physik A - Hadrons and Nuclei*, Vol. 358, 1997, no.3, p. 337-351

Citácie vo WOS: 1

566. Galoyan, AS; Kladnitskaya, EN; Rogachevski, OV; Togoo, R; Uzhinskii, VV PHYSICS OF ATOMIC NUCLEI, 66 (5): 836-846 2003

FARKAŠOVSKÝ, P. The two-dimensional Falicov-Kimball model at finite temperatures: Numerical studies. In *Zeitschrift für Physik B - Condensed Matter*, Vol. 102, 1997, p. 91-99.

Citácie vo WOS: 1

567. El Shawish, S; Bonca, J; Batista, CD PHYSICAL REVIEW B, 68 (19): Art. No. 195112 NOV 2003

FARKAŠOVSKÝ, P. The influence of hybridization on valence and metal-insulator transitions in the spinless Falicov-Kimball model. In *Zeitschrift für Physik B - Condensed Matter*, Vol. 104, no.3, 1997, p. 553-557.

Citácie vo WOS: 1

568. Freericks, JK; Zlatic, V REVIEWS OF MODERN PHYSICS, 75 (4): 1333-1382 OCT 2003

EMU01 Collaboration

(ADAMOVICH, M.I. --- JUST, L. ---) Local particle densities and global multiplicities in central heavy ion interactions at 3.7, 14.6, 60 and 200 A GeV. In *Zeitschrift für Physik C*. Vol.56, no.4, 1992, p.509-520.

Citácie vo WOS: 5

569. Allah, NN CANADIAN JOURNAL OF PHYSICS, 81 (11): 1271-1281 NOV 2003
570. Jilany, MA JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 29 (9): 2263-2280 SEP 2003
571. Liu, FH; Abd Allah, NN; Zhang, DH; Duan, MY PHYSICAL REVIEW C, 67 (4): Art. No. 047603 APR 2003
572. Liu, FH; Zhang, DH; Duan, MY EUROPHYSICS LETTERS, 61 (6): 736-741 MAR 2003
573. Ahmad, S; Bari, W; Ahmad, N; Khan, MM; Zafar, M; Irfan, M JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 71 (4): 1059-1064 APR 2002

NEMCHIK,J. - NIKOLAEV,N.N. - PREDAZZI,E. - ZAKHAROV,B.G. Color dipole phenomenology of diffractive electroproduction of light vector mesons at HERA. DFTT-71-95, KFA-IKP-TH-95-24. In *Zeitschrift für Physik C - Particles and Fields*. Vol.75, no.1 (1997), p.71-87.e-Print Archive: hep-ph/9605231

Citácie vo WOS: 6

574. Gotsman, E; Levin, E; Lublinsky, M; Maor, U; Naftali, E ACTA PHYSICA POLONICA B, 34 (6): 3255-3271 JUN 2003

575. A. Ivanov, R. Kirschner NTZ-10-2002 EUROPEAN PHYSICAL JOURNAL C, 29 (3): 353-364 JUL 2003 e-Print Archive: hep-ph/0301182
576. Munier, S; Wallon, S EUROPEAN PHYSICAL JOURNAL C, 30 (3): 359-365 OCT 2003 e-Print Archive: hep-ph/0303211
577. Alfred H. Mueller CU-TP-1068 QM 2002: 16th International Conference on Ultrarelativistic Nucleus-Nucleus Collisions, Quark Matter 2002, Nantes, France, 18-24 Jul 2002 Nucl.Phys.A715:20-34,2003 e-Print Archive: hep-ph/0208278
578. R. Forshaw, R.Sandapen, G.Shaw Phys.Rev.D69:094013,2004 e-Print Archive: hep-ph/0312172
579. Dosch, HG; Ferreira, E PHYSICS LETTERS B, 576 (1-2): 83-89, 2003 e-Print Archive: hep-ph/0308179

SLAC SPIRES HEP Database: 1

580. Gotsman E; Levin E; Lublinsky M; Maor U; Naftali E TAUP-2721-2003, DESY-03011 e-Print Archive: hep-ph/0302010

EMU01 Collaboration (ADAMOVICH M.I.-...- JUST, L. -...-) Nuclear effect in higher-dimensional factorial moment analysis of the O-16-, S-32- and Au-197-Em interaction data at 200, 60 and 11A GeV/c. *Zeitschrift für Physik C - Particles and Fields*. Vol. 76, 1998, no. 4, p. 659-663.

Citácie vo WOS: 1

581. Ghosh, D; Deb, A; Mondal, M; Ghosh, J JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 29 (9): 2087-2098 SEP 2003

DIKO, P. Microstructure of melt-grown REBa₂Cu₃O_{7-x}. In *Studies of High Temperature Superconductors*. Vol. 28. Microstructural Studies of High Tc Superconductors and More on Quaternary Borocarbides. Ed. A. Narlikar. New York: Nova Science Publishers Inc., 1999, p.1-42.

Citácie vo WOS: 3

582. Tomita, M; Murakami, M PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 392: 493-498 Part 1 OCT 2003
583. Tomita, M; Murakami, M PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 392: 562-566 Part 1 OCT 2003
584. Tomita, M; Murakami, M IEEE TRANSACTIONS ON APPLIEDSUPERCONDUCTIVITY, 13 (2): 3161-3164 Part 3 JUN 2003

SEDLÁK, M. Structure and dynamics of polyelectrolyte solutions by light scattering. In *Physical Chemistry of Polyelectrolytes*. New York: Marcel Dekker, 2001, p.1-58. Citácie vo WOS: 1

585. Stalgren, JJR; Pamedytyte, V; Makuska, R; Claesson, PM; Brown, W; Jacobsson, U POLYMER INTERNATIONAL, 52 (3): 399-405 MAR 2003

Citácie v monogr., učeb. a iných kniž.pub.: 1

586. Schmitz, K.S. In *Handbook of Polyelectrolytes and Their Applications*. Eds. S.K. Kripathy, J. Kumar, and H.S. Nalwa. American Scientific Publishers, 2002, p. 195-269.

KUDELA, K. - VENKATESAN, D. - FLUECKIGER, E.O. - LANGER, R. - MARTIN, I.M. - SLIVKA, M. - GRAUMANN, H. Cosmic ray variations: periodicities at T 24 hours. In *Proceedings of the 24th ICRC, August 28 - September 8, 1995, Roma, Italy*. Vol.4, paper SH 7.2.1, p.928-931.

Citácie vo WOS: 1

587. Leerungnavarat, K; Ruffolo, D; Bieber, JW ASTROPHYSICAL JOURNAL, 593 (1): 587-596 Part 1 AUG 10 2003

Lutsenko, V.N., J. Rojko, K. Kudela, T.V. Gretchko, J. Balaz, J. Matisin, E.T. Sarris, K. Kalaitzides, N. Paschalidis, INTERBALL MISSION PAYLOAD, CNES, 249-253, 1995
*LUTSENKO VN INTERBALL MISSION PA : 249 1995

Citácie z WOS:

588. Vassiliadis E, Anagnostopoulos G , ADVANCES IN SPACE RESEARCH 31 (5): 1463-1471 2003*

KOPELOVICH,B. - NEMCHIK,J. - PREDAZZI,E. Hadronization in nuclear environment and electroproduction of leading hadrons. In *ELFE: European Laboratory for Electrons Workshop, Cambridge, England, 22-29 Jul 1995*. p.391-395. Talk given.

e-Print Archive: hep-ph/9511214

SLAC SPIRES HEP Database: 1

589. Falter T; Mosel U NAPP 2003: Proceedings of 2nd Conference on Nuclear and ParticlePhysics with CEBAF at Jlab, Dubrovnik, Croatia, 26-31 May 2003 e-Print Archive: nucl-th/0308073

KOPELOVICH,B. - NEMCHIK,J. - PREDAZZI,E. Hadronization in nuclear environment. MPI-H-V29-1996. Amsterdam NIKHEF - NIKHEF-96-026. Heidelberg MPI Kernphys. - MPIH-96-V29. In *Proceedings of Workshop on Future Physics at HERA, Hamburg, Germany, 30-31 May 1996*. p.1038-1042. e-Print Archive: nucl-th/9607036

Citácie vo WOS: 5

590. V. Muccifora QCD-N°02: European Workshop on the QCD Structure of the Nucleon,Ferrara, Italy, 3-6 Apr 2002 Nucl.Phys.A711:254-263,2002

591. Francois Arleo ECT-03-13 Eur.Phys.J.C30:213-221,2003 e-Print Archive: hep-ph/0306235

592. HERMES Collaboration (Valeria Muccifora for the collaboration). DIS 2001: Proceedings of 9th International Workshop on Deep Inelastic Scattering (DIS 2001), Bologna, Italy, 27 Apr - 1 May 2001 Bologna 2001, Deep inelastic scattering* 502-505 Nucl.Phys.A715:506-509,2003 e-Print Archive: hep-ex/0106088

593. Alberto Accardi, Valeria Muccifora, Hans-Juergen Pirner Nucl.Phys.A720:131-156,2003 e-Print Archive: nucl-th/0211011

594. HERMES Collaboration (A. Airapetian et al.). DESY-03-088 Phys.Lett.B577:37-46,2003 e-Print Archive: hep-ex/0307023

SLAC SPIRES HEP Database: 3

595. Falter T; Cassing W; Gallmeister K; Mosel U e-Print Archive: nucl-th/0303011

596. Brooks WK JLAB-PHY-04-2 NAPP 2003: 2nd Conference on Nuclear and Particle Physics with CEBAF at Jlab, Dubrovnik, Croatia, 26-31 May 2003 e-Print Archive: nucl-ex/0310032

597. Falter T; Mosel U NAPP 2003: Proceedings of 2nd Conference on Nuclear and Particle Physics with CEBAF at Jlab, Dubrovnik, Croatia, 26-31 May 2003 e-Print Archive: nucl-th/0308073

KUDELA, K. - FLÜCKINGER E.O. - LANGER, R. - BOBIK, P. Power spectral of neutron monitor time series at frequencies $f 1.15 \times 10^{-5}$ Hz. In *25th International Cosmic Ray Conference, 30 July-6 August 1997, Durban, South Africa. Vol.2. Sessions SH 4-6. Eds. M.S. Potgieter, B.C. Raubenheimer, D.J. van der Walt*. Potchefstroomse University, 1997, 425-428.

Citácie vo WOS: 1

598. Leerungnavarat, K; Ruffolo, D; Bieber, JW ASTROPHYSICAL JOURNAL, 593 (1): 587-596 Part 1 AUG 10 2003

McKenna-Lawlor, S.M.P., Kecskeméty, K., Kudela, K., Simultaneous low energy particle enhancements detected upstream of the Earth's Bow Shock on SOHO and Interball (1999) *Proc. of 26th Int. Cosmic Ray Conf.*, pp. 155-158, Salt Lake City

Citácie v monogr., učebn. a iných publ.:

599. Vero, J., Acta Geodaetica et Geophysica Hungarica 38 (2), pp. 159-214, 2003 (06)

KUDELA, K. - MARTIN, I.M. - BOBIK, P. On the indices of cosmic ray variability. In *ICRC '99: 26th International Cosmic Ray Conference, Salt Lake City, Utah, August 17-25, 1999. CCR 1999. Vol. 6, Session SH 1-2*, p. 444-447, SH.2.1.10.

Citácie vo WOS: 1

600. Starodubtsev, SA; Usoskin, IG ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 29 (9): 594-598 SEP 2003

KUDELA, K. - YASUE, S. - MUNAKATA, K. - BOBIK, P. Cosmic ray variability at different scales: a wavelet approach. In *ICRC 99: 26th International Cosmic Ray Conference, Salt Lake City, Utah, August 17-25, 1999. Vol. 7, Sessions SH3, SH4*, p. 163-166, SH 3.2.21. Eds.: D. Kieda, M. Salamon, B. Dingus.

Citácie vo WOS: 1

601. Storini, M; Bazilevskaya, GA; Fluckiger, EO; Krainev, MB; Makhmutov, VS; Sladkova, AI SPACE WEATHER 2000, 31 (4): 895-900 2003 Book series title: ADVANCES IN SPACE RESEARCH

Citácie v monogr., učebn. a iných publ.:

602. Le,G.M., Z.H. Ye, J.H. Gong, Y.H. Tan, H. Lu, Y.Q. Tang, *Proc. 28th ICRC, Tsukuba Japan*, 6, 3743, 2003

Antalova, A., Kudela, K., Storini, M., (2000) *ESA SP-463*, p. 281, 2000

*ANTALOVA A ESA SP PUBL 463 : 281 2000

Citácie z WOS:

603. Mavromichalaki, H., Preka-Papadema, P., Liritzis, I., Petropoulos, B., Kurt, V., New Astronomy Volume 8, Issue 8, November 2003, Pages 777-794, 2003

DIKO, P. - GORETTA, K.C. Macrocracking in Melt-Grown 123 Bulk Superconductors. In *Institute of Physics Conference Series No. 167*, 2000 IOP Publishing Ltd, p. 67-70. Oral Presentation at Applied Superconductivity Conference, Sitges-Barcelona, Spain, 14-17 September 1999.

Citácie vo WOS: 1

604. Isfort, D; Chaud, X; Tournier, R; Kapelski, G PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 390 (4): 341-355 JUL 15 2003

HNATICH, M. In *NLINCD0106043 2001*

Citácie vo WOS: 1

605. Verma, MK PRAMANA-JOURNAL OF PHYSICS, 61 (3): 577-594 SEP 2003

Kudela, K., M. Storini, J. Rybák, A. Antalová, *Proc. 27th ICRC, Hamburg*, 8, 3773, 2001

Citácie v monogr., učebn. a iných publ.:

606. Le,G.M., Z.H. Ye, J.H. Gong, Y.H. Tan, H. Lu, Y.Q. Tang, *Proc. 28th ICRC, Tsukuba, Japan*, 6, 3743, 2003

McKenna-Lawlor, S., Kecskeméty, K., Fry, C.D., Dryer, M., Smith, Z., Sun, W., Berdichevsky, D., Kudela, K., Measured arrival times of ten CME generated shocks at the earth and their comparison with the corresponding predicted arrival times provided by three theoretical models, SOLSPA 2001 Euroconference, (2002) *Solar Cycle and Space Weather, 2001*, pp. 285-288.

Citácie v monogr., učebn. a iných publ.:

607. Verö, J., *Acta Geodaetica et Geophysica Hungarica* 38 (2), pp. 159-214, 2003

KUDELA, K. - STORINI, M. Direct and indirect relations of cosmic rays to space weather. In *SOLSPA 2001: Proceedings of the second Solar Cycle and Space Weather Euroconference, 24-29 September 2001, Vico Equense, Italy*. Noordwijk: ESA, 2002, p. 289-292.

Citácie vo WOS: 1

608. Chilingarian, A; Avakyan, K; Babayan, V; Bostanjyan, N; Chilingarian, S; Eganov, V; Hovhanissyan, A; Karapetyan, G; Gevorgyan, N; Gharagyozyan, G; Ghazaryan, S; Garyaka, A; Ivanov, V; Martirosian, H; Martirosov, R; Melkumyan, L; Sogoyan, H; Sokhyan, S; Tserunyan, S; Vardanyan, A; Yeremian, A; Zazyan, M *JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS*, 29 (5): 939-951 MAY 2003

KOPELOVICH,B.Z. - NEMCHIK,J. - PREDAZZI,E. - HAYASHIGAKI,A. Nuclear hadronization: Within or without? In *ICTP: 4th International Conference on Perspectives in Hadronic Physics, Trieste, Italy, 12-16 May 2003* and *EURESCO Conference on Hadron Structure Viewed with Electromagnetic Probes, Santorini, Greece, 7-12 Oct 2003*.

e-Print Archive: hep-ph/0311220

SLAC SPIRES HEP Database: 3

609. Cassing W; Gallmeister K; Greiner C e-Print Archive: hep-ph/0311358

610. Falter T; Cassing W; Gallmeister K; Mosel U e-Print Archive: nucl-th/0303011

611. Falter T; Lehr J; Mosel U; Muehlich P; Post M Invited talk at International School on Nuclear Physics: 25th Course: Heavy Ion Reactions from Nuclear to Quark Matter, Erice, Sicily, Italy, 16-24 Sep 2003 e-Print Archive: nucl-th/0312093

SZABO, P. - SAMUELY, P. - KAČMARČÍK, J. - KLEIN, T. - MARCUS, J, - FRUCHART, D. - MIRAGLIA, S. - MARCENAT, C. - JANSEN, A.G.M. Evidence for two superconducting energy gaps in MgB₂ by point-contact spectroscopy. In *CONDMAT0105598 2001 (Physical Review Letters*, 87 (13): Art. No. 137005 SEP 24 2001.)

Citácie vo WOS: 1

612. Gaitonde, DM; Modak, P; Rao, RS; Godwal, BK *BULLETIN OF MATERIALS SCIENCE*, 26 (1): 137-141 JAN 2003

FARKAŠOVSKÝ, P. - HUDÁKOVÁ, N. Ground-state properties of the Falicov-Kimball model with correlated hopping in two dimensions. In *CONDMAT0107105*.

Citácie vo WOS: 1

613. Wojtkiewicz J *JOURNAL OF STATISTICAL PHYSICS* 112 (5-6): 1127-1151 SEP 2003

FARKAŠOVSKÝ, P. Falicov-Kimball model and the problem of electronic ferroelectricity. In *CONDMAT0109479*.

Citácie vo WOS: 3

614. Sarasua LG, Continentino MA PHYSICAL REVIEW B 65 (23): Art. No. 233107 JUN 15 2002
615. Lemanski, R; Wojtkiewicz, J PHYSICA STATUS SOLIDI B-BASIC RESEARCH, 236 (2): 408-411 MAR 2003
616. Jedrzejewski, J; Derzhko, V PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS, 317 (1-2): 227-238 JAN 1 2003

SAMUELY, P. - SZABO, P. - KAČMARČÍK, J. - KLEIN, T. - JANSEN, A.G.M. Point-contact spectroscopy of MgB₂. In *CONDMAT0211544*. (*Physica C* 385 (2003), 244)

Citácie vo WOS: 1

617. D'Yachenko, AI; Tarenkov, VY; Belogolovskii, MA; Varyukhin, VN; Abal'oshev, AV; Lewandowski, SJ MODERN PHYSICS LETTERS B, 17 (27-28): 1405-1416 NOV 30 2003

KUDELA, K. - SLIVKA, M. - ROJKO, J. - LUTSENKO, V. The Apparatus DOK-2 (Project INTERBALL): Output Data Structure and Modes of Operations. In *Preprint UEF-01-95*. 65P.

Citácie vo WOS: 3

618. Nemecek, Z; Safrankova, J; Prech, L; Simunek, J; Sauvaud, JA; Fedorov, A; Stenuit, H; Fuselier, SA; Savin, S; Zelenyi, L; Berchem, J JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS, 108 (A12): Art. No. 1420 DEC 3 2003
619. Safrankova, J; Prech, L; Nemecek, Z; Sibeck, G DYNAMIC PROCESSES IN THE CRITICAL MAGNETOSPHERIC REGIONS AND RADIATION BELT MODELS, PROCEEDINGS, 30 (12): 2737-2744 2002 Book series title: ADVANCES IN SPACE RESEARCH
620. Safrankova, J; Prech, L; Nemecek, Z; Sauvaud, JA ACCELERATION AND HEATING IN THE MAGNETOSPHERE, 30 (7): 1693-1703 2002 Book series title: ADVANCES IN SPACE RESEARCH

Citácie v monogr., učebn. a iných publ.:

621. J. Chen and T. A. Fritz, in *Earth's Low-Latitude Boundary Layer*, edited by P. Newell and T. Onsager, Geophys. Monogr. Series, 133, 283-292, 2003

II.

LANDI, R. - MORENO, G. - STORINI, M. - ANTALOVÁ, A. Coronal mass ejections, flares, and geomagnetic storms. In *Journal of Geophysical Research-Space Physics*. Vol. 103, no. A9 (1998), p. 20553-20559.

Citácie z WOS:

622. Zhang, J; Dere, KP; Howard, RA; Bothmer, V ASTROPHYSICAL JOURNAL, 582 (1): 520-533 Part 1 JAN 1 2003

ČERNÁK, J. - MACKO, P. The time-dependence of particle aggregation in magnetic fluid layers. In *Journal of Magnetism and Magnetic Materials*. Vol. 123, no. 1-2 (1993), p. 107-116.

Citácie z WOS:

623. Taketomi, S; Sorensen, CM; Klabunde, KJ PHYSICAL REVIEW E, 68 (2): Art. No. 021501 Part 1 AUG 2003

CERNAK, J; MACKO, P; KASPARKOVA, M

JOURNAL OF PHYSICS D-APPLIED PHYSICS, 24 (9): 1609-1615 SEP 14 1991

624. Taketomi, S; Sorensen, CM; Klabunde, KJ PHYSICAL REVIEW E, 68 (2): Art. No. 021501 Part 1 AUG 2003

NYÉKI, J. - RAY, R. - COWAN, B. - SAUNDERS, J. Superfluidity of atomically layered He-4 films. In *Physical Review Letters*. Vol. 81, no. 1 (1998), p. 152-155..

Citácie z WOS:

625. Huang, P; Whaley, KB PHYSICAL REVIEW B, 67 (15): Art. No. 155419 APR 15 2003

DANN, M. - NYÉKI, J. - COWAN, B.P. - SAUNDERS, J. Quasiparticle interactions in two-dimensional He-3 on He-4 films. In *Physical Review Letters*. Vol. 82, no. 20 (1999), p. 4030-4033.

Citácie z WOS:

626. Saarela, M; Taipaleenmaki, T INTERNATIONAL JOURNAL OF MODERN PHYSICS B, 17 (28): 5227-5242 Part 2 NOV 10 2003

627. Yokoshi, N; Kurihara, S PHYSICAL REVIEW B, 68 (6): Art. No. 064501 AUG 1 2003

628. Hallock, RB PHYSICA B-CONDENSED MATTER, 329: 154-157 MAY 2003

629. Akimoto, H; Hallock, RB PHYSICA B-CONDENSED MATTER, 329: 164-165 MAY 2003

Jakimiec, M; Antalova, A; Storini, M

SOLAR PHYSICS, 189 (2): 373-386 OCT 1999

630. Ozguc, A; Atac, T NEW ASTRONOMY, 8 (8): 745-750 NOV 2003

BOUGRINE, H. - HOUESSA, M. - CLOOTS, R. - PEKALA, M. - SARGÁNKOVÁ, I. - AUSLOOS, M. Transport properties of HgBaCaCuO(1223) polycrystalline superconductors. In *Superconductor Science & Technology*. Vol. 11, no. 1 (1998), p. 128-132.

Citácie z WOS:

631. Batista-Leyva, AJ; Orlando, MTD; Rivero, L; Cobas, R; Altshuler, E PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 383 (4): 365-373 JAN 1 2003

II.

(BRAUN, H. - SEMAN, M. -...-SOBCZAK, - ŠÁNDOR L. -...-) Cross sections of the interactions of He nuclei with protons at 8,6 and 13,6 GeV/c. In *Czechoslovak Journal of Physics B*. Vol.39, (1989), p. 1267-1272.

Citácie vo WOS: 1

632. Tilley, DR; Cheves, CM; Godwin, JL; Hale, GM; Hofmann, HM; Kelley, JH; Sheu, CG; Weller, HR NUCLEAR PHYSICS A, 708 (1-2): 3-163 SEP 23 2002

HELIOS-3 Collaboration (ANGELIS, A.L.S. -...- ANTOŠ, J. -...- ŠÁNDOR, L. -...- KRÁLIK, I. -...-): Study of vector mesons in dimuon production in a large kinematic region in p w and s w interactions at 200-GeV/c/nucleon. CERN-PPE-97-117. 22 s. In *European Physical Journal C*. Vol.5 (1998), p.63-75.

Citácie vo WOS: 1

633. Rapp, R NUCLEAR PHYSICS A, 725: 254-268 SEP 22 2003

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Multiplicity structure of the

hadronic final state in diffractive deep-inelastic scattering at HERA. DESY-98-044, Apr 1998. 20pp. In *European Physical Journal C*. Vol.5, no.3, 1998, p.439-452.

Citácie vo WOS: 1

634. Kisseelev, AV; Petrov, VA PHYSICS OF ATOMIC NUCLEI, 65 (5): 866-876 MAY 2002

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Observation of events with an isolated high energy lepton and missing transverse momentum at HERA. DESY-98-063, May 1998. 19pp. In *European Physical Journal C*. Vol.5, no.4, 1998, p.575-584.

Citácie vo WOS: 3

635. Leissner, B ACTA PHYSICA POLONICA B, 33 (10): 3275-3280 OCT 2002

636. Spiesberger, H JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 1155-1167 MAY 2002

637. Zuber, K PROGRESS IN PARTICLE AND NUCLEAR PHYSICS, VOL 48 NO 1, 48 (1): 223-229 2002 Book series title: PROGRESS IN PARTICLE AND NUCLEAR PHYSICS

SLAC SPIRES HEP Database: 1

638. C. Schwanenberger Presented at 11th International Workshop on Deep Inelastic Scattering (DIS 2003), St. Petersburg, Russia, 23-27 Apr 2003 e-Print Archive: hep-ph/0308221

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Diffractive dijet production at HERA. DESY-98-092, Aug 1998. 27pp. In *European Physical Journal C*. Vol.6, no.3, 1999, p.421-436.

Citácie vo WOS: 5

639. Ohkuma, K; Morii, T MODERN PHYSICS LETTERS A, 17 (24): 1575-1582 AUG 10 2002

640. Goloskokov, SV CZECHOSLOVAK JOURNAL OF PHYSICS, 53: B77-B92 Suppl. B 2003

641. Ivanov, DY NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, 121: 168-171 JUN 2003

642. Covolan, RJM; Soares, MS PHYSICAL REVIEW D, 67 (1): Art. No. 017503 JAN 1 2003

643. A.B. Kaidalov, V.A. Khoze, A.D. Martin, M.G. Ryskin IPPP-03-32, DCPT-03-64, Jun 2003. 12pp Phys.Lett.B567:61-68,2003 e-Print Archive: hep-ph/0306134

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Measurement of leading proton and neutron production in deep inelastic scattering at HERA. DESY-98-169, Oct 1998. 31pp. In *European Physical Journal C*. Vol.6, no.4, 1999, p.587-602.

Citácie vo WOS: 1

644. Peng, JC EUROPEAN PHYSICAL JOURNAL A, 18 (2-3): 395-399 NOV 2003

SLAC SPIRES HEP Database: 1

645. By Jen-Chieh Peng Invited talk at Conference on Quarks and Nuclear Physics (QNP 2002), Julich, Germany, 9-14 Jun 2002 e-Print Archive: hep-ph/0301053

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Charged particle cross-sections in

photoproduction and extraction of the gluon density in the photon. DESY-98-148, Oct 1998. 18pp. In *European Physical Journal C*. Vol.10, no.3, 1999, p.363-372.

Citácie vo WOS: 1

646. Kniehl, BA JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 29 (1): 111-120 JAN 2003

SLAC SPIRES HEP Database: 3

647. P. Aurenche, R. Basu, M. Fontannaz, R.M. Godbole LAPTH-1020-03, IMSC-2003-11-35, LPT-0RSAY-03-97, IISC-CTS-18-03 e-Print Archive: hep-ph/0312359
648. G. Heinrich IPPP-03-21, DCPT-03-42 Talk given at 38th Rencontres de Moriond on QCD and High-Energy Hadronic Interactions, Les Arcs, Savoie, France, 22-29 Mar 2003 e-Print Archive: hep-ph/0304158
649. Gudrun Heinrich Proceedings of Ringberg Workshop on New Trends in HERA Physics 2003, Ringberg Castle, Germany, 28 Sep - 3 Oct 2003 *Tegernsee 2003, New trends in HERA physics* 114-125 e-Print Archive: hep-ph/0312070

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Charmonium Production in Deep Inelastic Scattering at HERA. DESY-99-026, Mar 1999. 39pp. In *European Physical Journal C*. Vol.10, no.3, 1999, p.373-393.

Citácie vo WOS: 13

650. Yan, ZY; Duan, CG COMMUNICATIONS IN THEORETICAL PHYSICS, 38 (5): 583-586 NOV 15 2002
651. Crittenden, JA JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 1103-1112 MAY 2002
652. Rith, K PROGRESS IN PARTICLE AND NUCLEAR PHYSICS, VOL 49 NO 2, 49 (2): 245-324 2002 Book series title: PROGRESS IN PARTICLE AND NUCLEAR PHYSICS
653. K. Rith (Erlangen - Nuremberg U.), 2002. Published in Prog.Part.Nucl.Phys.49:245-324,2002
654. Goloskokov, SV Lectures given at Advanced Study Institute on Symmetries and Spin (Praha SPIN 2002), Prague, Czech Republic, 14-27 Jul 2002 CZECHOSLOVAK JOURNAL OF PHYSICS, 53: B77-B92 Suppl. B 2003
655. LIPATOV, A.V. - ZOTOV, N.P. EPJC, 27, 87-99, 2003
656. Hayashigaki, A; Suzuki, K; Tanaka, K NUCLEAR PHYSICS A, 721: 813C-816C JUN 30 2003
657. Kniehl, BA Proceedings of 6th International Symposium on Radiative Corrections: Application of Quantum Field Theory Phenomenology (RADCOR 2002) and 6th Zeuthen Workshop on Elementary Particle Theory (Loops and Legs in Quantum Field Theory), Kloster Banz, Germany, 8-13 Sep 2002. *Staffelstein 2002, Application of quantum field theory to phenomenology* 131-135 NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, 116: 131-135 MAR 2003 e-Print Archive: hep-ph/0210217
658. Klasen, M; Kniehl, BA; Mihaila, LN; Steinhauser, M PHYSICAL REVIEW D, 68 (3): Art. No. 034017 AUG 1 2003
659. Kniehl, BA; Kramer, G; Palisoc, CP PHYSICAL REVIEW D, 68 (11): Art. No. 114002 DEC 2003
660. Kowalski, H; Teaney, D DFCAL-TH-03-3 PHYSICAL REVIEW D, 68 (11): Art. No. 114005 DEC 2003
661. Dosch, HG; Ferreira, E PHYSICS LETTERS B, 576 (1-2): 83-89 DEC 4 2003
662. Diehl, M PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS, 388 (2-4): 41-277 DEC 2003

WA97 Collaboration (ANTINORI, F. -...- KRÁLIK, I. -...- PASTIRČÁK, B. -...- ŠAFARÍK, K. -...- ŠÁNDOR, L. -...-) Strangeness enhancement at midrapidity in Pb-Pb collisions at 1000058 A GeV/c: A comparison with VENUS and RQMD models. In *European Physical Journal C*. Vol.11, no.1 (1999), p.79-88.

Citácie vo WOS: 1

663. Wang, XR; Sa, BH; Zhou, DM; Tai, A; Xu, N; Cai, X SCIENCE IN CHINA SERIES A-MATHEMATICS PHYSICS ASTRONOMY, 45 (12): 1582-1587 DEC 2002.

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) A search for leptoquark bosons and lepton flavor violation in Se+pS collisions at HERA. DESY-99-081, Jun 1999. 44pp. In *European Physical Journal C*. Vol.11, no.3, 1999, p.447-471. Erratum-ibid. *European Physical Journal C*. Vol.14, no.3, 2000, p.553-554.

Citácie vo WOS: 6

664. Sacchi, R JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 1141-1153 MAY 2002
665. Spiesberger, H JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 1155-1167 MAY 2002
666. Schonning, A NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, 109: 266-270 JUN 2002
667. Cakir, O; Ateser, E; Koru, H EUROPEAN PHYSICAL JOURNAL C, 28 (3): 381-388 JUN 2003
668. Ashok Goyal, Poonam Mehta, Sukanta Dutta Phys.Rev.D67:053006,2003 e-Print Archive: hep-ph/0209019
669. Huo, WJ; Yue, CX; Feng, TF PHYSICAL REVIEW D, 67 (11): Art. No. 114001 JUN 1 2003

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Elastic electroproduction of rho mesons at HERA. DESY-99-010, Feb 1999. 56pp. In *European Physical Journal C*. Vol.13, no.3, 2000, p.371-396.

Citácie vo WOS: 13

670. Gakh, GI; Merenkov, NP JETP LETTERS, 76 (3): 119-126 2002
671. Guidal, M NUCLEAR PHYSICS A, 711: 139C-147C DEC 2 2002
672. Abramowicz, H NUCLEAR PHYSICS A, 711: 221C-227C DEC 2 2002
673. Goloskokov, SV CZECHOSLOVAK JOURNAL OF PHYSICS, 53: B77-B92 Suppl. B 2003
674. Ivanov, A; Kirschner, R EUROPEAN PHYSICAL JOURNAL C, 29 (3): 353-364 JUL 2003
675. Munier, S; Wallon, S EUROPEAN PHYSICAL JOURNAL C, 30 (3): 359-365 OCT 2003
676. Bacchetta, A; Radici, M PHYSICAL REVIEW D, 67 (9): Art. No. 094002 MAY 1 2003
677. Ivanov, IP PHYSICAL REVIEW D, 68 (3): Art. No. 032001 AUG 1 2003
678. Perfilov, MA; Troshin, SM; Tyurin, NE PHYSICAL REVIEW D, 68 (5): Art. No. 056008 SEP 1 2003
679. Kowalski, H; Teaney, D PHYSICAL REVIEW D, 68 (11): Art. No. 114005 DEC 2003
680. Pire, B; Szymanowski, L PHYSICS LETTERS B, 556 (3-4): 129-134 2003

681. Kaidalov, AB; Khoze, VA; Martin, AD; Ryskin, MG PHYSICS LETTERS B, 567 (1-2): 61-68 AUG 7 2003
682. Diehl, M PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS, 388 (2-4): 41-277 DEC 2003

SLAC SPIRES HEP Database: 2

683. I.P. Ivanov, N.N. Nikolaev, W. Schafer Talk given at 10th International Workshop on High-Energy Spin Physics (SPIN 03), Dubna, Russia, 16-20 Sep 2003 e-Print Archive: hep-ph/0312170
684. Stephane Munier Talk given at 11th International Workshop on Deep Inelastic Scattering (DIS 2003), St. Petersburg, Russia, 23-27 Apr 2003 e-Print Archive: hep-ph/0308272

HELIOS - 3 Collaboration (ANGELIS, A.L.S. -...- ANTOŠ, J. -...- ŠÁNDOR, L. -...- KRÁLIK, L. -...-): Excess of continuum dimuon production at masses between threshold and the J/Psi in S-W interactions at 200 GeV/c/nucleon. CERN-EP-98-082, CERN-EP-98-82, May 1998. 37pp. In *European Physical Journal C*, 2000, vol. 13, p. 433-452.

Citácie vo WOS: 2

685. Crochet, P; Braun-Munzinger, P NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A - ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 484 (1-3): 564-572 MAY 21 2002
686. Crochet, P NUCLEAR PHYSICS A, 715: 359C-368C Sp. Iss. SI MAR 10 2003 SLAC

SPIRES HEP Database: 1

687. Gale, Kevin L. Haglin, Invited review for QGP3, R.Hwa and X.N. Wang eds. Hwa, R.C. (ed.) et al.: Quark gluon plasma 364-429. e-Print Archive: hep-ph/0306098

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-): Measurement of neutral and charged current cross-sections in positron proton collisions at large momentum transfer. DESY-99-107, Aug 1999. 54pp. In *European Physical Journal C*. Vol.13, no.4, 2000, p.609-639.

Citácie vo WOS: 12

688. Ellerbrock, M ACTA PHYSICA POLONICA B, 33 (10): 2879-2884 OCT 2002
689. Butkevich, AV; Mikheyev, SP JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS, 95 (1): 11-25 2002
690. Koblitz, B JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 927-938 MAY 2002
691. Lengyel, AI; Machado, MVT EUROPEAN PHYSICAL JOURNAL A, 17 (4): 579-587 JUL 2003
692. Foster, B EUROPEAN PHYSICAL JOURNAL A, 18 (2-3): 383-388 NOV 2003
693. Martin, AD; Roberts, RG; Stirling, WJ; Thorne, RS EUROPEAN PHYSICAL JOURNAL C, 28 (4): 455-473 JUN 2003
694. Golec-Biernat, K; Stasto, A NUCLEAR PHYSICS B, 668 (1-2): 345-363 SEP 22 2003
695. Schildknecht, D NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, 121: 160-163 JUN 2003
696. Afnan, IR; Bissey, F; Gomez, J; Katramatou, AT; Liuti, S; Melnitchouk, W; Petratos, GG; Thomas, AW PHYSICAL REVIEW C, 68 (3): Art. No. 035201 SEP 2003
697. Soyez, G PHYSICAL REVIEW D, 67 (7): Art. No. 076001 APR 2003

698. Alekhin, SI PHYSICAL REVIEW D, 68 (1): Art. No. 014002 JUL 2003
699. Banerjee, S PRAMANA-JOURNAL OF PHYSICS, 61 (5): 803-817 NOV 2003

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) Investigation of power corrections to event shape variables measured in deep-inelastic scattering. DESY-99-193, Dec 1999. 27pp. In *European Physical Journal C*. Vol.14, no.2, 2000, p.255-269. Erratum-ibid. *European Physical Journal C*. Vol.18, no.2, 2000, p.417-419.

e-Print Archive: hep-ex/9912052

Citácie vo WOS: 2

700. Brook, N JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 881-893 MAY 2002

701. Banfi, A; Marchesini, G; Smye, GE NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, 121: 137-140 JUN 2003

SLAC SPIRES HEP Database: 1

702. Mrinal Dasgupta, Gavin P. Salam CERN-TH-2003-306, LPTHE-03-40 e-Print Archive: hep-ph/0312283

WA97 Collaboration (ANTINORI, F. -...- KRÁLIK, I. -...- PASTIRČÁK, B. -...- ŠAFARÍK, K. -...- ŠANDOR, L. -...- URBÁN, J. -...-): Transverse mass spectra of strange and multi-strange particles in Pb-Pb collisions at 158 A GeV/c. Preprint CERN-EP-2000-001. 16 s. In *European Physical Journal C*. Vol.14 (2000), p.633-641. CERN-EP-2000-001, Jan 2000. 16pp.

Citácie vo WOS: 9

703. Kapusta, JI; Wong, SMH JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (7): 1929-1936 JUL 2002

704. Castillo, J STAR Collaboration JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (7): 1987-1991 JUL 2002

705. Giubellino, P NUCLEAR PHYSICS A, 699 (1-2): 103C-113C 2002

706. S.V. Akkelin P. Braun-Munzinger , Yu.M. Sinyukov Nucl.Phys.A710:439-465,2002 e-Print Archive: nucl-th/0111050

707. Van Buren, G STAR Collaboration NUCLEAR PHYSICS A, 715: 129C-139C Sp. Iss. SI MAR 10 2003

708. Castillo, J STAR Collaboration NUCLEAR PHYSICS A, 715: 518C-521C Sp. Iss. SI MAR 10 2003

709. Heinz, U NUCLEAR PHYSICS A, 721: 30C-39C JUN 30 2003

710. Rozental, IL; Snigirev, AM PHYSICS OF PARTICLES AND NUCLEI, 34 (1): 73-93 JAN-FEB 2003

711. Kapusta, JI; Wong, SMH PRAMANA-JOURNAL OF PHYSICS, 60 (5):1099-1102 2003

SLAC SPIRES HEP Database: 1

712. NA44 Collaboration (I.G. Bearden et al.) e-Print Archive: nucl-ex/0305014

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) A search for excited fermions at HERA. DESY-00-102, Jul 2000. 28pp. In *European Physical Journal C*. Vol.17, no.4, 2000, p.567-581.

e-Print Archive: hep-ex/0007035

Citácie vo WOS: 3

713. Hanson, GG INTERNATIONAL JOURNAL OF MODERN PHYSICS A, 17 (23): 3336-3351 SEP 20 2002

714. Boos, E; Vologdin, A; Toback, D; Gaspard, J PHYSICAL REVIEW D, 66 (1): Art. No. 013011 JUL 1 2002
715. Walsh, R; Ramalho, AJ PHYSICAL REVIEW D, 67 (9): Art. No. 097702 MAY 1 2003

SLAC SPIRES HEP Database: 1

716. A. Quadt FERMILAB-CONF-03-376-E, EPJC-2003 Plenary talk at International Europhysics Conference on High-Energy Physics (HEP 2003), Aachen, Germany, 17-23 Jul 2003 e-Print Archive: hep-ph/0312233

WA97 and NA57 Collaboration (ANTINORI, F. -.... JUSKO, A. -.... KRÁLIK, I. -.... LUPTÁK, M. -.... PASTIRČÁK, B. -.... ŠAFARÍK, K. -.... ŠÁNDOR, L. -.... URBÁN, J. -....) Determination pf the number of wounded nucleons in Pb+Pb collisions at 158 A GeV/c. In *European Physical Journal C*, 18, 2000, p. 57-63.

Citácie vo WOS: 2

717. Tserruya, I PRAMANA-JOURNAL OF PHYSICS, 60 (4):577-592 Sp.Iss SI APR 2003.
718. Silvermyr, D Group Author(s): PHENIX Collaboration PRAMANA-JOURNAL OF PHYSICS, 60 (5): 983-986 MAY 2003

H1 Collaboration (ADLOFF, C. -.... BRUNCKO, D. -.... FERENCEI, J. -.... KURČA, T. -.... MURÍN, P. -....) Measurement of Neutral and Charged Current Cross Sections in Electron-Proton Collisions at High Q^2 . DESY-00-187, Dec 2000. 39pp. In *European Physical Journal C*. Vol.19, no.2, 2001, p.269-288.

e-Print Archive: hep-ex/0012052

Citácie vo WOS: 11

719. Helbich, M; Caldwell, A ACTA PHYSICA POLONICA B, 33 (10): 2897-2901 OCT 2002
720. Chekelian, V; Cooper-Sarkar, A; Thorne, R ACTA PHYSICA POLONICA B, 33 (10): 3075-3098 OCT 2002
721. Martin, AD; Roberts, RG; Stirling, WJ; Thorne, RS EUROPEAN PHYSICAL JOURNAL C, 28 (4): 455-473 JUN 2003 e-Print Archive: hep-ph/0211080
722. G. Watt, A.D. Martin, M.G. Ryskin IPPP-03-29, DCPT-03-58 Eur.Phys.J.C31:73-89,2003 e-Print Archive: hep-ph/0306169
723. Yock, PCM INTERNATIONAL JOURNAL OF THEORETICAL PHYSICS, 41 (8): 1591-1595 AUG 2002
724. Butkevich, AV; Mikheyev, SP JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS, 95 (1): 11-25 2002
725. Bourrely, C; Soffer, J; Buccella, F MODERN PHYSICS LETTERS A, 18 (11): 771-778 APR 10 2003 e-Print Archive: hep-ph/0211389
726. Long, K NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, 117: 242-259 APR 2003
727. Soyez, G PHYSICAL REVIEW D, 67 (7): Art. No. 076001 APR 2003 e-Print Archive: hep-ph/0211361
728. Alekhin, SI PHYSICAL REVIEW D, 68 (1): Art. No. 014002 JUL 2003 e-Print Archive: hep-ph/0211096
729. Foster, B PHYSICS LETTERS B, 552 (3-4): 308-308 JAN 23 2003

SLAC SPIRES HEP Database: 4

730. G. Soyez e-Print Archive: hep-ph/0306113
731. H.J. Pirner, A.I. Shoshi, G. Soyez e-Print Archive: hep-ph/0309155

732. Jacques Soffer CPT-2003-P-4553 Talk presented at 11th International Workshop on Deep Inelastic Scattering (DIS 2003), St. Petersburg, Russia, 23-27 Apr 2003 e-Print Archive: hep-ph/0310193
733. R.S. Thorne CAVENDISH-HEP-03-25 Invited talk at 21st International Symposium on Lepton and Photon Interactions at High Energies (LP 03), Batavia, Illinois, 11-16 Aug 2003 e-Print Archive: hep-ph/0309343

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) Measurement and QCD analysis of jet cross sections in deep-inelastic positron-proton collisions at root s of 300 GeV. DESY-00-145, Oct 2000. 44pp. In *European Physical Journal C*. Vol.19, no.2, 2001, p.289-311.

e-Print Archive: hep-ex/0010054

Citácie vo WOS: 4

734. Nason, P INTERNATIONAL JOURNAL OF MODERN PHYSICS A, 17 (23): 3123-3139 SEP 2002
735. Nagano, K JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 737-749 MAY 2002
736. Watt, G; Martin, AD; Ryskin, MG EUROPEAN PHYSICAL JOURNAL C, 31 (1): 73-89 OCT 2003
737. Bethke, S MPI-PHE-2002-17 QCD 02: High-Energy Physics International Conference in Quantum Chromodynamics, Montpellier, France, 2-9 Jul 2002 Montpellier 2002, Quantum chromodynamics 74-81 NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, 121: 74-81 JUN 2003

SLAC SPIRES HEP Database: 1

738. J. Chwastowski, J. Figiel e-Print Archive: hep-ex/0311044

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-): Dijet production in charged and neutral current e+p interactions at high DESY-00-143. Q2. In *European Physical Journal C*. Vol.19 (2001), p.429-440.

e-Print Archive: hep-ex/0010016

Citácie vo WOS: 1

739. A. Banfi, M. Dasgupta CERN-TH-2003-227, NIKHEF-2003-016 JHEP 0401:027,2004 e-Print Archive: hep-ph/0312108

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) Diffractive Jet Production in Deep-Inelastic e^+p Collisions at HERA. DESY-00-174, Dec 2000. 35pp. In *European Physical Journal C*. Vol.20, no.1, 2001, p.29-49.

e-Print Archive: hep-ex/0012051

Citácie vo WOS: 11

740. Lonnblad, L ACTA PHYSICA POLONICA B, 33 (10): 3231-3236 OCT 2002
741. Kyrieleis, A ACTA PHYSICA POLONICA B, 33 (11): 3505-3509 NOV 2002
742. Bialas, A ACTA PHYSICA POLONICA B, 33 (11): 3523-3528 NOV 2002
743. Bartels, J JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 1045-1055 MAY 2002
744. Collins, J JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 1069-1077 MAY 2002
745. Abramowicz, H NUCLEAR PHYSICS A, 711: 221C-227C DEC 2 2002
746. Frankfurt, L; Strikman, M; Zhalov, M ACTA PHYSICA POLONICA B, 34 (6): 3215-3254 JUN 2003

747. L. Frankfurt, V. Guzey, M. Strikman, M. Zhalov JHEP 0308:043,2003 e-Print Archive: hep-ph/0304218
748. Frankfurt, L; Guzey, V; Strikman, M; Zhalov, M JOURNAL OF HIGH ENERGY PHYSICS, (8): Art. No. 043 AUG 2003
749. Covolan, RJM; Soares, MS IPPP-03-32, DCPT-03-64, Jun 2003. 12pp. PHYSICAL REVIEW D, 67 (1): Art. No. 017503 JAN 1 2003
750. Kaidalov, AB; Khoze, VA; Martin, AD; Ryskin, MG PHYSICS LETTERS B, 567 (1-2): 61-68 AUG 7 2003

SLAC SPIRES HEP Database: 1

751. L. Frankfurt, V. Guzey, M. Strikman RUB-TP2-03-03 e-Print Archive: hep-ph/0303022

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) Searches at HERA for squarks in R-parity violating supersymmetry. DESY-01-021, Feb 2001. 32pp. In *European Physical Journal C*. Vol.20, no.4, 2001, p.639-657.

e-Print Archive: hep-ex/0102050

Citácie vo WOS: 3

752. Haller, J ACTA PHYSICA POLONICA B, 33 (11): 3875-3879 NOV 2002
753. Spiesberger, H JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 1155-1167 MAY 2002
754. Chakrabarti, S; Guchait, M; Mondal, NK PHYSICAL REVIEW D, 68 (1): Art. No. 015005 JUL 2003

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) Deep-inelastic inclusive ep scattering at low x and a determination alpha_s. DESY-00-181, Dec 2000. 68pp. In *European Physical Journal C*. Vol.21, no.1, 2001, p.33-61.

e-Print Archive: hep-ex/0012053

Citácie vo WOS: 41

755. Whitmore, JJ ACTA PHYSICA POLONICA B, 33 (10): 2727-2748 OCT 2002
756. Chekelian, V; Cooper-Sarkar, A; Thorne, R ACTA PHYSICA POLONICA B, 33 (10): 3075-3098 OCT 2002
757. Ruan, JH; Xue, X; Zhu, W ACTA PHYSICA SINICA, 51 (6): 1214-1220 JUN 2002
758. Desgrolard, P; Lengyel, A; Martynov, E JOURNAL OF HIGH ENERGY PHYSICS, (2): Art. No. 029 FEB 2002
759. Nagano, K JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 737-749 MAY 2002
755. Wing, M JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 857-869 MAY 2002
756. Spiesberger, H JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 1155-1167 MAY 2002
757. Gazizov, AZ; Yanush, SI PHYSICAL REVIEW D, 65 (9): Art. No. 093003 Part A MAY 1 2002
758. Ghahramany, N; Boroun, GR PHYSICS LETTERS B, 528 (3-4): 239-244 MAR 7 2002
759. Donnachie, A; Landshoff, PV PHYSICS LETTERS B, 533 (3-4): 277-284 MAY 9 2002
760. Rith, K PROGRESS IN PARTICLE AND NUCLEAR PHYSICS, VOL 49 NO 2, 49 (2): 245-324 2002

761. Donnachie, A; Landshoff, PV ACTA PHYSICA POLONICA B, 34 (6): 2989-3000 JUN 2003
762. Szczerk, A ACTA PHYSICA POLONICA B, 34 (6): 3191-3213 JUN 2003
763. Ghahramany, N; Boroun, GR COMMUNICATIONS IN THEORETICAL PHYSICS, 40 (5): 551-557 NOV 15 2003
764. Lengyel, AI; Machado, MVT EUROPEAN PHYSICAL JOURNAL A, 17 (4): 579-587 JUL 2003
765. Foster, B EUROPEAN PHYSICAL JOURNAL A, 18 (2-3): 383-388 NOV 2003
766. Nachtmann, O HD-THEP-2001-44 EUROPEAN PHYSICAL JOURNAL C, 26 (4): 579-596 FEB 2003
767. Kotikov, AV; Lipatov, AV; Zotov, NP EUROPEAN PHYSICAL JOURNAL C, 27 (2): 219-228 MAR 2003
768. Gotsman, E; Levin, E; Lublinsky, M; Maor, U TAUP-2713-02, DESY-02-133 EUROPEAN PHYSICAL JOURNAL C, 27 (3): 411-425 APR 2003
769. Martin, AD; Roberts, RG; Stirling, WJ; Thorne, RS IPPP-02-49, DCPT-02-98, CAVENDISH-HEP-2002-10 EUROPEAN PHYSICAL JOURNAL C, 28 (4): 455-473 JUN 2003
770. Pietrycki, T; Szczerk, A EUROPEAN PHYSICAL JOURNAL C, 31 (3): 379-386 NOV 2003
771. Dutta, SI; Reno, MH; Sarcevic, I Presented at Neutrinos and Implications for Physics Beyond the Standard Model, Stony Brook, New York, 11-13 Oct 2002 *Stony Brook 2002, Neutrinos and implications for physics beyond the standard model* 4085-4096 INTERNATIONAL JOURNAL OF MODERN PHYSICS A, 18 (22): 4085-4096 SEP 10 2003 e-Print Archive: hep-ph/0302178
772. Alekhin, SI JOURNAL OF HIGH ENERGY PHYSICS, (2): Art. No. 015 FEB 2003
773. Kotikov, AV; Parente, G US-FT-3-02 JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS, 97 (5): 859-867 2003
774. Tsourine, I NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 501 (1): 219-221 MAR 21 2003
775. V.G. Krivokhijine, A.V. Kotikov Presented at 8th International Workshop on Advanced Computing and Analysis Techniques in Physics Research (ACAT 2002), Moscow, Russia, 24-28 Jun 2002 Nucl.Instrum.Meth.A502:624-626,2003 e-Print Archive: hep-ph/0303061
776. Bondarenko, S; Kozov, M; Levin, E TAUP-2732-2003 NUCLEAR PHYSICS A, 727 (1-2): 139-178 NOV 3 2003
777. E. Levin, M. Lublinsky DESY-03-116 Nucl.Phys.A730:191-211,2004 e-Print Archive: hep-ph/0308279
778. Eskola, KJ; Honkanen, H; Kolhinen, VJ; Qiu, JW; Salgado, CA HIP-2002-52-TH, CERN-TH-2002-322 NUCLEAR PHYSICS B, 660 (1-2): 211-224 JUN 9 2003
779. Kotikov, AV; Lipatov, LN NUCLEAR PHYSICS B, 661 (1-2): 19-61 JUN 23 2003
780. Golec-Biernat, K; Stasto, AM DESY-03-075 NUCLEAR PHYSICS B, 668 (1-2): 345-363 SEP 22 2003
781. Altarelli, G; Ball, RD; Forte, S CERN-TH-2003-019, EDINBURGH-2003-08, IFUM-745-FT NUCLEAR PHYSICS B, 674 (1-2): 459-483 DEC 8 2003
782. Long, K NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, 117: 242-259 APR 2003
783. D. Schildknecht Presented at QCD 02: High-Energy Physics International Conference in Quantum Chromodynamics, Montpellier, France, 2-9 Jul 2002 *Montpellier 2002,Quantum chromodynamics* 160-163 Nucl.Phys.Proc.Suppl.121:160-163,2003 e-Print Archive: hep-ph/0209369

784. Freund, A; McDermott, M; Strikman, M PHYSICAL REVIEW D, 67 (3): Art. No. 036001 FEB 1 2003
785. Landry, F; Brock, R; Nadolsky, PM; Yuan, CP PHYSICAL REVIEW D, 67 (7): Art. No. 073016 APR 2003
786. Soyez, G PHYSICAL REVIEW D, 67 (7): Art. No. 076001 APR 2003
787. Alekhin, SI PHYSICAL REVIEW D, 68 (1): Art. No. 014002 JUL 2003
788. Freund, A PHYSICAL REVIEW D, 68 (9): Art. No. 096006 NOV 1 2003
789. Ciafaloni, M; Colferai, D; Salam, GP; Stasto, AM DESY-03-060, DFF-404-05-03, LPTHE-03-20 PHYSICAL REVIEW D, 68 (11): Art. No. 114003 DEC 2003
790. Banerjee, S PRAMANA-JOURNAL OF PHYSICS, 61 (5): 803-817 NOV 2003

SLAC SPIRES HEP Database: 21

791. Masaaki Kuroda, Dieter Schildknecht BI-TP-2003-23 e-Print Archive: hep-ph/0309153
792. M. Stasto DESY-03-171 e-Print Archive: astro-ph/0310636
793. 0M. Cavillon, D. Colferai, Gavin P. Salam, Anna M. Stasto DESY-03-185, DFF-409-11-03, LPTHE-03-34 e-Print Archive: hep-ph/0311325
794. K.J. Eskola, V.J. Kolhinen, R. Vogt HIP-2003-47-TH, LBNL-53839 e-Print Archive: hep-ph/0310111
795. A.D. Martin, R.G. Roberts, W.J. Stirling, R.S. Thorne IPPP-03-45, DCPT-03-90, CAVENDISH-HEP-2003-14 e-Print Archive: hep-ph/0308087
796. E. Iancu, K. Itakura, S. Munier SACLAY-SPHT-T03-156, CPHT-RR-046-1003 e-Print Archive: hep-ph/0310338
797. A.V. Kotikov, A.V. Lipatov, G. Parente, N.P. Zotov Presented at International School on Heavy Quark Physics, Dubna, Russia, 27 May - 5 Jun 2002. e-Print Archive: hep-ph/0304078
798. A.I. Lengyel, M.V.T. Machado e-Print Archive: hep-ph/0304079
799. A.I. Lengyel, M.V.T. Machado e-Print Archive: hep-ph/0304195
800. S.I. Alekhin, S.A. Kulagin, S. Liuti e-Print Archive: hep-ph/0304210
801. G. Soyez e-Print Archive: hep-ph/0306113
802. A. Accardi, N. Armesto, M. Botje, S.J. Brodsky, B. Cole, K.J. Eskola, G. Fai, L. Frankfurt, R.J. Fries, W. Geist, V. Guzey, H. Honkanen, V.J. Kolhinen, Yu.V. Kovchegov, M. McDermott, A. Morsch, Jian-wei Qiu, C.A. Salgado, M. Strikman, H. Takai, S. Tapprogge, R. Vogt, X.f. Zhang HIP-2003-40-TH Subgroup report 3rd Workshop on Hard Probes in Heavy Ion Collisions: 3rd Plenary Meeting, Geneva, Switzerland, 7-11 Oct 2002 e-Print Archive: hep-ph/0308248
803. H.J. Pirner, A.I. Shoshi, G. Soyez e-Print Archive: hep-ph/0309155
804. D.K. Choudhury, Rupjyoti Gogoi e-Print Archive: hep-ph/0310260
805. K.J. Eskola, H. Honkanen, V.J. Kolhinen, Jian-wei Qiu, C.A. Salgado HIP-2003-08-TH CERN Yellow Report on Hard Probes in Heavy Ion Collisions at the LHC e-Print Archive: hep-ph/0302185
806. J. Alwall, G. Ingelman Talk given at 11th International Workshop on Deep Inelastic Scattering (DIS 2003), St. Petersburg, Russia, 23-27 Apr 2003 e-Print Archive: hep-ph/0310233
807. A. Szczurek Talk given at 11th International Workshop on Deep Inelastic Scattering (DIS 2003), St. Petersburg, Russia, 23-27 Apr 2003 e-Print Archive: hep-ph/0309145
808. A.D. Martin, R.G. Roberts, W.J. Stirling, R.S. Thorne IPPP-03-43, DCPT-03-86, CAVENDISH-HEP-2003-13 11th International Workshop on Deep Inelastic Scattering (DIS 2003), St. Petersburg, Russia, 23-27 Apr 2003 e-Print Archive: hep-ph/0307262

809. M. Ciafaloni Talk given at QCD @ Work 2003: 2nd International Workshop on Quantum Chromodynamics: Theory and Experiment, Conversano, Italy, 14-18 Jun 2003 e-Print Archive: hep-ph/0310110
810. R.S. Thorne CAVENDISH-HEP-03-25 Invited talk at 21st International Symposium on Lepton and Photon Interactions at High Energies (LP 03), Batavia, Illinois, 11-16 Aug 2003 e-Print Archive: hep-ph/0309343
811. F. Schrempp, A. Utermann DESY-03-217 Presented at Ringberg Workshop on New Trends in HERA Physics 2003, Ringberg Castle, Germany, 28 Sep - 3 Oct 2003 e-Print Archive: hep-ph/0401137

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...) Energy flow and rapidity gaps between jets in photoproduction at HERA. DESY-02-023, Mar 2002. 23pp. In *European Physical Journal C*. Vol.24, no.4, 2002, p.517-527.

Citácie vo WOS: 1

812. Appleby, RB; Seymour, MH MC-TH-2003-8 JOURNAL OF HIGH ENERGY PHYSICS, (9): Art. No. 056 SEP 2003 e-Print Archive: hep-ph/0308086

SLAC SPIRES HEP Database: 3

813. J. Chwastowski, J. Figiel e-Print Archive: hep-ex/0311044
814. R.B. Appleby, G.P. Salam MC-TH-2003-5, LPTHE-P03-09 38th Rencontres de Moriond on QCD and High-Energy Hadronic Interactions, Les Arcs, Savoie, France, 22-29 Mar 2003. e-Print Archive: hep-ph/0305232
815. J.M. Butterworth 11th International Workshop on Deep Inelastic Scattering (DIS 2003), St. Petersburg, Russia, 23-27 Apr 2003. e-Print Archive: hep-ex/0309063

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...) Measurement of dijet cross-sections in photoproduction at HERA. DESY-01-225, Jan 2002. 26pp. In *European Physical Journal C*. Vol.25 (2002), p.13-23. e-Print Archive: hep-ex/0201006

SLAC SPIRES HEP Database: 2

816. J. Chwastowski, J. Figiel e-Print Archive: hep-ex/0311044
817. J.M. Butterworth 11th International Workshop on Deep Inelastic Scattering (DIS 2003), St. Petersburg, Russia, 23-27 Apr 2003. e-Print Archive: hep-ex/0309063

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...) Inelastic Photoproduction of J/Psi Mesons at HERA. DESY-02-059, May 2002. 31pp. In *European Physical Journal C*. Vol.25, no.1, 2002, p.25-39.

e-Print Archive: hep-ex/0205064

Citácie vo WOS: 2

818. Lipatov, AV; Zotov, NP EUROPEAN PHYSICAL JOURNAL C, 27 (1): 87-99 MAR 2003 e-Print Archive: hep-ph/0210310
819. Eboli, OJP; Gregores, EM; Halzen, F PHYSICAL REVIEW D, 67 (5): Art. No. 054002 MAR 1 2003

SLAC SPIRES HEP Database: 3

820. M. Bedjidian, D. Blaschke, G.T. Bodwin, N. Carrer, B. Cole, P. Crochet, A. Dainese,A. Deandrea, S. Frixione, P. Hoyer, D. Kharzeev, O.L. Kodolova, R. Kvätadze, Jun-gil Lee, I.P. Lokhtin, M. Mangano, N. Marchal, M. Nardi, G. Nardulli, H. Niemi, S. Peigne, P. Petreczky, A.D. Polosa, H. Satz, H. Takai, S. Tapprogge, R.L. Thews, E. Vercellin, R. Vogt CERNYellow Book of the workshop Hard Probes in Heavy Ion Collisions at the LHC. e-Print Archive: hep-ph/0311048

821. Stephane Peigne LAPTH-CONF-990-03 Proceedings of 11th International Workshop on Deep Inelastic Scattering (DIS 2003), St. Petersburg, Russia, 23-27 Apr 2003. e-Print Archive: hep-ph/0307304
822. Geoffrey T. Bodwin ANL-HEP-CP-03-113, Dec 2003. 6pp. Talk given at 2nd International Conference on Flavor Physics (ICFP 2003), Seoul, Korea, 6-11 Oct 2003. e-Print Archive: hep-ph/0312173

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KUČA, T. -...- MURÍN, P. -...-) Inelastic Leptoproduction of J/Psi Mesons at HERA. DESY-02-060, May 2002. 28pp. In *European Physica Journal C*. Vol.25, no.1, 2002, p.41-53.
Citácie vo WOS: 4

823. A.V. Lipatov, N.P. Zotov Eur.Phys.J.C27:87-99,2003
824. . Kniehl, BA Proceedings of 6th International Symposium on Radiative Corrections: Application of Quantum Field Theory Phenomenology (RADCOR 2002) and 6th Zeuthen Workshop on Elementary Particle Theory (Loops and Legs in Quantum Field Theory), Kloster Banz, Germany, 8-13 Sep 2002. *Staffelstein 2002, Application of quantum field theory to phenomenology* 131-135 NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, 116: 131-135 MAR 2003
825. Klasen, M; Kniehl, BA; Mihaila, LN; Steinhauser, M DESY-02-168 PHYSICAL REVIEW D, 68 (3): Art. No. 034017 AUG 1 2003
826. Kniehl, BA; Kramer, G; Palisoc, CP PHYSICAL REVIEW D, 68 (11): Art. No. 114002 DEC 2003

SLAC SPIRES HEP Database: 1

827. Bernd A. Kniehl, Lennart Zwirner DESY-03-107 e-Print Archive: hep-ph/0308164

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) Search for QCD instanton-induced processes in deep-inelastic scattering at HERA. DESY-02-062, May 2002. 29pp. In *European Physical Journal C*. Vol.25, no.4, 2002, p.495-509.

e-Print Archive: hep-ex/0205078

Citácie vo WOS: 5

828. Andreas Ringwald DESY-02-158 Talk given at QCD 02: High-Energy PhysicsInternational Conference in Quantum Chromodynamics, Montpellier, France, 2-9 Jul 2002 *Montpellier 2002, Quantum chromodynamics* 145-148 Nucl.Phys.Proc.Suppl.121:145-148,2003
829. V.I. Kuvshinov, A.V. Kuzmin, R.G. Shulyakovskiy APS-123-QED Phys.Rev.E67:015201,2003
830. Ringwald, A DESY-02-157 PHYSICS LETTERS B, 555 (3-4): 227-237 MAR 6 2003Fodor, Z; Katz, SD; Ringwald, A; Tu, H WUB-03-03, ITP-BUDAPEST-593, DESY-03-022 PHYSICS LETTERS B, 561 (3-4): 191-201 MAY 29 2003
831. Diakonov, D NORDITA-2002-74-HE PROGRESS IN PARTICLE AND NUCLEAR PHYSICS, VOL 51, NO 1, 51 (1): 173-222 2003 e-Print Archive: hep-ph/0212026

SLAC SPIRES HEP Database: 1

832. Andreas Ringwald DESY-03-008 26th Johns Hopkins Workshop on High-EnergyReactions, from the Standard Model to String Theory, from Colliders to Cosmic Rays,Heidelberg, Germany, 1-3 Aug 2002.. *Heidelberg 2002, Current problems in particle theory* jhw2002/008 e-Print Archive: hep-ph/0302112

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- MURIN, P. -...-): Measurement and QCD Analysis of Neutral and Charged Current Cross Sections at

HERA. Preprint DESY-03-038. Hamburg: DESY, 2003. In *European Physical Journal C*. Vol.30 (2003), p.1-32. hep-ex/0304003

SLAC SPIRES HEP Database: 2

833. A.D. Martin, R.G. Roberts, W.J. Stirling, R.S. Thorne IPPP-03-45, DCPT-03-90, CAVENDISH-HEP-2003-14 e-Print Archive: hep-ph/0308087

834. Gennaro Corcella, Alexander D. Mitov MPP-2003-60 e-Print Archive: hep-ph/0308105

BRADLEY, D.I. - STONE, N.J. - RIKOVSKA, J. - NOVAKOVA, D. - FERENCEI, J. Level spins and transition multipolarities in FE-56 studied by nuclear orientation of CO-56. In *Journal of Physics G-Nuclear and Particle Physics*. Vol.12, no.2 (1986), p.115-128.

Citácie vo WOS: 1

835. McLaughlin, GC; Wijers, RAMJASTROPHYSICAL JOURNAL, 580 (2): 1017-1023 Part 1 2002

CALIANDRO, R. for WA97 Collaboration (ANDERSEN, E. -...- BÁN, J. -...- JUSKO, A. -...- KRÁLIK, I. -...- LUPTÁK, M. -...- PASTIRČÁK, B. -...- ŠAFARÍK, K. -...- ŠÁNDOR, L. -...- URBÁN, J. -...-) Lambda, Xi and Omega production at mid-rapidity in Pb-Pb and p-Pb collisions at 158-A-GeV/C. In *Journal of Physics G*, 1999, vol. 25, p. 171-180.

Given at 4th International Conference on Strangeness in Quark Matter (SQM 98), Padova, Italy, 20-24 Jul 1998.

Citácie vo WOS: 7

836. Abt, I; Abyzov, A; Adams, M; Albrecht, H; Amaral, HERA-B Collaboration DESY-02-213 EUROPEAN PHYSICAL JOURNAL C, 29 (2): 181-190 JUL 2003 e-Print Archive: hep-ex/0212040

837. Greiner, C NUCLEAR PHYSICS A, 715: 75C-84C Sp. Iss. SI MAR 10 2003

838. Suire, C STAR Collaboration NUCLEAR PHYSICS A, 715: 470C-473C Sp. Iss. SI MAR 10 2003

839. Renk, T TUM-T39-02-18, ECT-02-25 Phys.Rev.C68:064901,2003 e-Print Archive: hep-ph/0210307

840. STAR Collaboration (J. Adams et al.) Phys.Lett.B567:167-174,2003 e-Print Archive: nucl-ex/0211024

841. Bass, SA PRAMANA-JOURNAL OF PHYSICS, 60 (4): 593-612 Sp. Iss. SI APR 2003 Invited talk at International Conference on Physics and astrophysics of Quark - Gluon Plasma (ICPAQGP 2001), Jaipur, India, 26-30 Nov 2001 e-Print Archive: nucl-th/0202010

842. Kapusta, JI; Wong, SMH PRAMANA-JOURNAL OF PHYSICS, 60 (5): 1099-1102 MAY 2003

SLAC SPIRES HEP Database: 1

843. STAR Collaboration (Ch.Roy for the collaboration) Proceedings of 41st International Winter Meeting on Nuclear Physics, Bormio, Italy, 26 Jan - 2 Feb 2003 e-Print Archive: nucl-ex/0303004

LIETAVA, R. for WA97 Collaboration (ANDERSEN, E. -...- BÁN, J. -...- JUSKO, A. -...- KRÁLIK, I. -...- LUPTÁK, M. -...- PASTIRČÁK, B. -...- ŠAFARÍK, K. -...- ŠÁNDOR, L. -...- URBÁN, J. -...): Strangeness enhancement at mid-rapidity in Pb-Pb collisions at 158 GeV/C. SQM '98. Proceedings of 4th International Conference on Strangeness in Quark Matter, Padova, Italy, 20-24 Jul 1998. Preprint CERN-EP-99-029. 9 s. In *Journal of Physics G*, 1999, vol 25, p. 181-188.

Citácie vo WOS: 1

844. Bass, SA PRAMANA-JOURNAL OF PHYSICS, 60 (4): 593-612 Sp. Iss. SI APR 2003

EVANS, D. WA85 and WA94 Collaborations (ANDRIGHETTO, A. -.... KRÁLIK, I. -.... ŠAFARÍK, K. -.... ŠÁNDOR, L. -.... URBÁN, J. -....): Enhancement of strange and multi-strange hyperons and anti-hyperons in s s and s w interactions at 200-GeV/C. In *Journal of Physics G*, 1999, vol. 25, p. 209-216.

Citácie vo WOS: 2

845. Bass, SA JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (7): 1543-1551 JUL 2002

846. Bass, SA PRAMANA-JOURNAL OF PHYSICS, 60 (4): 593-612 Sp. Iss. SI APR 2003

FINI, R.A. for WA97 Collaboration (ANTINORI, F. -.... KRÁLIK, I. -.... PASTIRČÁK, B. -.... ŠAFARÍK, K. -.... ŠÁNDOR, L. -.... URBÁN, J. -....): Strange baryon production in pb pb collisions at 158-A-GeV/C. QUARK MATTER °2000: 5th International Conference on Strangeness in Quark Matter, Berkeley, California, 20-25 Jul 2000. In *Journal of Physics G*, 2001, vol. 27, p. 375-381. Prepared for 5th International Conference on Strangeness in Quark Matter (Quark matter 2000), Berkeley, California, 20-25 Jul 2000.

Citácie vo WOS: 2

847. W. Florkowski, W. Broniowski Talk given at 2nd International Workshop on Hadron Physics: Effective Theories of Low-Energy QCD, Coimbra, Portugal, 25-29 Sep 2002. AIP Conf.Proc.660:177-184,2003 Also in *Coimbra 2002, Effective heories of low energy QCD* 177-184 e-Print Archive: nucl-th/0212052

848. M.I. Gorenstein M. Gazdzicki, K.A. Bugaev PHYS.LETT.B567:175-178,2003 e-Print Archive: hep-ph/0303041

WA97 Collaboration (ANTINORI, F. -.... KRÁLIK, I. -.... PASTIRČÁK, B. -.... ŠAFARÍK, K. -.... ŠÁNDOR, L. -.... URBÁN, J. -....): Centrality dependence of the expansion dynamics in Pb-Pb collisions at 158 A GeV/c. In *Journal of Physics G: Nucl. Part. Phys.*, 2001, vol. 27, p. 2325-2344. e-Print Archive: hep-ex/0108049

Citácie vo WOS: 2

850. Adamova, D; Agakichiev, G; Appelshauser, H et al. Group Author(s): CERES Collaboration NUCLEAR PHYSICS A, 714 (1-2): 124-144 FEB 10 2003

851. Afanasiev, SV; Anticic, T; Baatar, B et al. PHYSICS LETTERS B, 557 (3-4): 157-166 APR 3 2003

FANEUST, K. for NA57 Collaboration (ANTINORI, F. -.... JUSKO, A. -.... KRÁLIK, I. -.... LUPTÁK, M. -.... PASTIRČÁK, B. -.... ŠAFARÍK, K. -.... ŠÁNDOR, L. -....) Results on hyperon production from NA57. In *Journal of Physics G*, 2002, vol. 28, p. 1607-1614. Prepared for 6th International Conference on Strange Quarks in Matter: 2001: A Flavorspace Odyssey (SQM2001), Frankfurt, Germany, 24-29 Sep 2001.

Citácie vo WOS: 2

852. HERA-B Collaboration (I. Abt et al.). DESY-02-213, Dec 2002. 17pp. Eur.Phys.J.C29:181-190,2003 e-Print Archive: hep-ex/0212040

853. H. Satz, BI-TP-2002-25, Sep 2002. 17pp. 16th International Conference on Ultrarelativistic Nucleus-Nucleus Collisions: Quark Matter 2002 (QM 2002), Nantes, France, 18-24 Jul 2002 NUCL.PHYS.A 715:3-19,2003 e-Print Archive: hep-ph/0209181

854. R.J. Fries, B. Muller 4th International Symposium on LHC Physics and Detectors (LHC 2003), Batavia, Illinois, 1-3 May 2003 e-Print Archive: nucl-th/0307043

H1 Calorimeter Group (ANDRIEU, B. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...- SEMAN, M. -...- ŠPALEK, J. -...-) The H1 Liquid argon calorimeter system. In *Nuclear Instruments & Methods in Physics Research Section A - Accelerators Spectrometers Detectors and Associated Equipment*. Vol.336, no.3 (1993), p.460-498.

Citácie vo WOS: 2

855. Lopes, MI; Chepel, V IEEE TRANSACTIONS ON DIELECTRICS AND ELECTRICAL INSULATION, 10 (6): 994-1005 DEC 2003

856. Fabjan, CW; Gianotti, F REVIEWS OF MODERN PHYSICS, 75 (4): 1243-1286 OCT 2003

H1 SPACAL Group (APPUHN, R.D. - BRUNCKO, D. -...- FERENCEI, J. -...- KRIVÁŇ, E. -...- MARÁČEK, R. -...- MURÍN, P. -...- ŠPALEK, J. -...-) Hadronic response and e/pi separation with the H1 lead/fibre calorimeter. In *Nuclear Instruments & Methods in Physics Research Section A - Accelerators Spectrometers Detectors and Associated Equipment*. Vol.382, no.3 (1996), p.395-412.

Citácie vo WOS: 1

857. Akchurin, N; Wigmans, R REVIEW OF SCIENTIFIC INSTRUMENTS, 74 (6): 2955-2972 JUN 2003.

CERN Detector R&D Collaboration RD19 and Experiment WA97 (HEIJNE, E.H.M. -...- LUPTÁK, M. -...- ŠAFARÍK, K. -...-) LHC1: A semiconductor pixel detector readout chip with internal, tunable delay providing a binary pattern of selected events. In *Nuclear Instruments & Methods in Physics Research Section A - Accelerators Spectrometers Detectors and Associated Equipment*. Vol.383, no.1 (1996), p.55-63.

Citácie vo WOS: 5

858. Fabris, L; Manfredi, P IEEE TRANSACTIONS ON NUCLEAR SCIENCE, 49 (4): 1978-1985 Part 1 AUG 2002

859. Caliandro, R; Dinapoli, R; Fini, RA; Virgili, T NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 482 (3): 619-628 APR 21 2002

860. Ponchut, C; Visschers, JL; Fornaini, A; Graafsma, H; Maiorino, M; Mettivier, G; Calvet, D. NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 484 (1-3): 396-406 MAY 21 2002

861. O' Nils, M; Abdalla, MA; Oelmann, B NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 487 (3): 323-330 JUL 21 2002

862. Mikulec, B NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 510 (1-2): 1-23 SEP 1 2003

H1 Collaboration (ABT, I. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- GAŽO, E. -...- KRIVÁŇ, E. -...- KURČA, T. -...- MURÍN, P. -...- SEMAN, M. -...- ŠPALEK, J. -...- ŠTEFAN, P. -...-) The H1 detector at HERA. In *Nuclear Instruments & Methods in Physics Research Section A - Accelerators Spectrometers Detectors and Associated Equipment*. Vol.386, no.2-3, 1997, p.310-347.

Citácie vo WOS: 1

863. Akchurin, N; Wigmans, R REVIEW OF SCIENTIFIC INSTRUMENTS, 74 (6): 2955-2972 JUN 2003

H1 Collaboration (ABT, I. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- GAŽO, E. -...- KRIVÁŇ, F. -...- KURČA, T. -...- MURÍN, P. -...- SEMAN, M. -...- ŠPALEK, J. -...) The tracking, calorimeter and muon detectors of the H1 experiment at HERA. In *Nuclear Instruments & Methods in Physics Research Section A - Accelerators Spectrometers Detectors and Associated Equipment*. Vol.386, no.2-3 (1997), p.348-396.

Citácie vo WOS: 5

864. P.J. Bussey DESY-01-197, GLAS-PPE-2001-04 INT.J.MOD.PHYS.A17:1065-1110,2002 e-Print Archive: hep-ph/0109254

865. M. Hilgers, R. Horisberger NUCL.INSTRUM.METH.A481:556-565,2002 e-Print Archive: hep-ex/0101023

866. V. Lendermann, H.C. Schultz-Coulon, D. Wegener DESY-03-085 EUR.PHYS.J.C31:343-349,2003 e-Print Archive: hep-ph/0307116

867. Nozicka, M NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 501 (1): 54-59 MAR 21 2003

868. Niebuhr, C NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 515 (1-2): 43-49 DEC 1 2003

SLAC SPIRES HEP Database: 2

869. C. Merino HEP-MAD'01: 1st High-Energy Physics Conference in Madagascar, Antananarivo, Madagascar, 27 Sep - 5 Oct 2001.. *Antananarivo 2001, High-energy physics* 244-255 e-Print Archive: hep-ph/0201088

870. S. Menke for ATLAS Liquid Argon Collaboration MPP-2003-109, Oct 2003. 5pp. 8th International Conference on Advanced Technology and Particle Physics (ICATPP 2003): Astroparticle, Particle, Space Physics, Detectors and Medical Physics Applications, Como, Italy, 6-10 Oct 2003. *Como 2003, Astroparticle, particle and space physics, detectors and medical physics applications* 213-217 e-Print Archive: physics/0310127

H1 SPACAL Group (APPUHN, R.D. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KRIVÁŇ, F. -...- MARÁČEK, R. -...- MURÍN, P. -...- ŠPALEK, J. -...) The H1 lead/scintillating-fibre calorimeter. In *Nuclear Instruments & Methods in Physics Research Section A - Accelerators Spectrometers Detectors and Associated Equipment*. Vol.386, (1997), p.397-408.

Citácie vo WOS: 3

871. Gogitidze, N New Trends in HERA Physics 2001, Ringberg Castle, Tegernsee, Germany, 17-22 Jun 2001. JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 751-765 MAY 2002 e-Print Archive: hep-ph/0201047

872. V. Lendermann, H.C. Schultz-Coulon, D. Wegener DESY-03-085 Eur.Phys.J.C31:343-349,2003 e-Print Archive: hep-ph/0307116

873. Tsourine, I NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 501 (1): 219-221 MAR 21 2003

(DIBARI, D. -...- KRÁLIK, I. -...- LUPTÁK, M. -...- ŠAFARÍK, K. -...) Performance of 0.5 X 10(6) sensitive elements pixel telescope in the WA97 heavy ion experiment at

CERN. In *Nuclear Instruments & Methods in Physics Research Section A - Accelerators Spectrometers Detectors and Associated Equipment*. Vol.395, no.3 (1997), p.391-397.

Citácie vo WOS: 1

874. Llopart, X; Campbell, M; Dinapoli, R; Segundo, DS; Pemigotti, E. IEEE TRANSACTIONS ON NUCLEAR SCIENCE, 49 (5): 2279-2283 Part 1 OCT 2002

CERN Detector R&D Collaboration RD19 Experiment WA97 (CANTATORE, E. -...- LUPTÁK, M. -...- ŠAFÁŘÍK, K. -...-) Uniformity of response of the LHC1 large area pixel detector system. In *Nuclear Instruments & Methods in Physics Research Section A - Accelerators Spectrometers Detectors and Associated Equipment*. Vol.409 (1998), p.119-128.

Citácie vo WOS: 1

877. Caliandro, R; Dinapoli, R; Fini, RA; Virgili, T NUCLEAR INSTRUMENTS &METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORSSPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 482 (3): 619-628 APR 21 2002

KRÁLIK, I. for WA97 Collaboration: Lambda, Xi and Omega production in Pb-Pb collisions at 158 A GeV/c. In *Nuclear Physics A*, 638, 1998, C115-C124. Given at 13th International Conference on Ultrarelativistic Nucleus-Nucleus Collisions (Quark Matter 97), Tsukuba, Japan, 1-5 Dec 1997.

SLAC SPIRES HEP Database: 1

878. .Ya. Berdnikov, Ya.A. Berdnikov, A.N. Ivanov, V.A. Ivanova,V.F.KosmachV.M.Samsonov N.I. Troitskaya Fizika B12:235-256,2003 e-Print Archive: hep-ph/0005205

ANTINORI, F. for WA97 Collaboration ANTINORI, F. - BAKKE, H. - BEUSCH, W. - BLOODWORTH, I.J. - CALIANDRO, R. - CARRER, N. - DIBARI, D. - DILIBERTO, S. - ELIA, D. - EVANS, D. - FANEBOUST, K. - FINI, R.A. - FTACNIK, J. - GHIDINI, B. - GRELLA, G. - HELSTRUP, H. - HOLME, A.K. - HUSS, D. - JACHOLKOWSKI, SA. - JONES, G.T. - KINSON, J.B. - KNUDSON, K. - KRÁLIK, I. - LENTI, V. - LIETAVA, R. - RA LOCONSOLE, R.A. - LOVHOIDEN, G. - MANZARI, V. - MAZZONI, M.A. - MEDDI, F. - MICHALON, A. - MICHALONMENTZER, M.E. - MORANDO, M. - NORMAND, P.I. - PASTIRČÁK, B. - QUERCIGH, E. - ROMANO, G. - ŠAFÁŘÍK, K. - ŠÁNDOR, L. - SEGATO, G. - STAROBA, P. - THOMPSON, M. - THORSTEINSEN, T.F. - TORRIERI, G.D. - TVETER, T.S. - URBAN, J. - VILLALOBOS, O. - BAILLIE, O.V. - VIRGILI, T.: Production of strange and multistrange hadrons in nucleus-nucleus collisions at the SPS. In *Nuclear Physics A*, 1999, vol 661, p 130C-139C.

Citácie vo WOS: 11

879. Bialkowska, H ACTA PHYSICA POLONICA B, 33 (6): 1461-1471 JUN 2002
880. Yu, YW COMMUNICATIONS IN THEORETICAL PHYSICS, 37 (4): 443-446 APR 15 2002
881. Cai, X; Zhou, DM HIGH ENERGY PHYSICS AND NUCLEAR PHYSICS-CHINESE EDITION, 26 (9): 971-990 SEP 2002
882. Lamont, MAC STAR Collaboration JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (7): 1721-1728 JUL 2002
883. Castillo, J STAR Collaboration JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (7): 1987-1991 JUL 2002
884. Baym, G NUCLEAR PHYSICS A, 698: XXIII-XXXII FEB 11 2002
885. Susa, T NA49 Collaboration NUCLEAR PHYSICS A, 698: 491C-494C FEB 11 2002
886. Majka, Z ACTA PHYSICA POLONICA B, 34 (4): 2333-2341 APR 2003

887. Castillo, J STAR Collaboration NUCLEAR PHYSICS A, 715: 518C-521C Sp. Iss. SI MAR 10 2003
888. Weber, H; Bratkovskaya, EL; Cassing, W; Stocker, H PHYSICAL REVIEW C, 67 (1): Art. No. 014904 JAN 2003
889. Alessandro, B; Alexa, C; Arnaldi, R et al. PHYSICS LETTERS B, 555 (3-4): 147-154 MAR 6 2003

CARRER, N. for WA97 a NA57 Collaboration (ANTINORI, F. -...- JUSKO, A. -...- KRÁLIK, I. -...- LUPTÁK, M. -...- PASTIRČÁK, B. -...- ŠAFARÍK, K. -...- ŠÁNDOR, L. -...- URBÁN, J. -...-): Determination of the number of wounded nucleons in pb + pb collisions at 158-A-GeV/C. Preprint CERN-EP-2000-002. 11 s. In *Nuclear Physics A*, 1999, vol. 661, p. 357-361.(Eur.Phys.J.C18:57-63,2000)

Citácie vo WOS: 2

890. PHENIX Collaboration A. Bazilevsky for the collaboration 16th International Conference on Ultrarelativistic Nucleus-Nucleus Collisions, Quark Matter 2002 (QM 2002), Nantes, France, 18-24 Jul 2002 Nucl.Phys.A715:486,2003 e-Print Archive: nucl-ex/0209025
891. I. Tserruya International Conference on Physics and Astrophysics of Quark - Gluon Plasma (ICPAQGP 2001), Jaipur, India, 26-30 Nov 2001 Pramana 60:577-592,2003 e-Print Archive: nucl-ex/0204012

SLAC SPIRES HEP Database: 2

892. V.V. Vechernin, R.S. Kolevatov SPBU-IP-03-07 Vestn. St. Petersburg Univ., Fizika e-Print Archive: hep-ph/0304295
893. STAR Collaboration (J. Adams et al.) e-Print Archive: nucl-ex/0311017

ŠÁNDOR, L. for WA97 Collaboration: (ANTINORI, F. -...- JUSKO, A. -...- KRÁLIK, I. -...- LUPTÁK, M. -...- PASTIRČÁK, B. -...- ŠAFARÍK, K. -...- ŠÁNDOR, L. -...- URBÁN, J. -...-): Transverse mass spectra of strange and multiply-strange particles in Pb-Pb collisions at 158 A GeV/c. In *Nuclear Physics A*, 1999, vol. 661, p. 481C-484C. Prepared for 14th International Conference on Ultrarelativistic Nucleus-Nucleus Collisions (QM 99), Torino, Italy, 10-15 May 1999.

Citácie vo WOS: 2

894. S.V. Afanasiev et al. 16th International Conference on Ultrarelativistic Nucleus-Nucleus Collisions, Quark Matter 2002 (QM 2002), Nantes, France, 18-24 Jul 2002 Nucl.Phys.A715:161-170,2003 e-Print Archive: nucl-ex/0208014
895. Kapusta, JI; Wong, SMH PRAMANA-JOURNAL OF PHYSICS, 60 (5): 1099-1102 MAY 2003

EVANS, D. for WA97 Collaboration (ANTINORI, F. -...- KRÁLIK, I. -...- PASTIRČÁK, B. -...- ŠAFARÍK, K. -...- ŠÁNDOR, L. -...-): Enhancement of strange and multi-strange baryons in central pb pb interactions at 158-GeV/C per nucleon. In *Nuclear Physics A*, 2000, vol. 663-664, p. 717C-720C. Prepared for 15th International Conference on Particles and Nuclei (PANIC 99), Uppsala, Sweden, 10-16 Jun 1999.

Citácie vo WOS: 1

896. S. Tazzari, M. Ferrario. REPT.PROG.PHYS.66:1045-1094,2003

CARRER, N. for NA57 Collaboration ANTINORI, F. - BADALA, A. - BARBERA, R. - BHASIN, A. - BLOODWORTH, I.J. - BRUNO, G. - BULL, S.A. - CALIANDRO, R. - CAMPBELL, M. - CARENA, W. - CARRER, N. - CLARKE, R.F. - DE HAAS, A.P. - DI BARI, D. - DI LIBERTO, S. - DIVIA, R. - ELIA, D. - EVANS, D. - FANEBOUST, K. - FAYAZZADEH, F. - FEDORISIN, J. - FEOFILOV, G.A. - FINI, R.A. - FTACNIK, J. -

GHIDINI, B. - GRELLA, G. - HELSTRUP, H. - HENRIQUEZ, M. - HOLME, A.K. - JACHOLKOWSKI, A. - JONES, G.T. - JOVANOVIC, P. - JUSKO, A. - KAMERMANS, R. - KINSON, J.B. - KLEMPT, W. - KNUDSON, K. - KOLOJVARI, A.A. - KONDRATIEV, V. - KRÁLIK, I. - KRAVCAKOVA, A. - KUIJER, P. - LENTI, V. - LICTAVA, R. - LOVHOIDEN, G. - LUPTÁK, M. - MANZARI, V. - MARTINSKA, G. - MAZZONI, M.A. - MEDDI, F. - MICHALON, A. - MORANDO, M. - MUIGG, D. - NAPPI, E. - NAVACH, F. - NORMAN, P.I. - PALMERI, A. - PAPPALARDO, G.S. - PASTIRČÁK, B. - PISUT, J. - PISUTOVA, N. - POSA, F. - QUERCIGH, E. - RIGGI, F. - ROHRICH, D. - ROMANO, G. - ŠAFARÍK, K. - ŠANDOR, L. - SCHILLINGS, E. - SEGATO, G. - SENE, M. - SENE, R. - SNOEYS, W. - SORAMEL, F. - STAROBA, P. - TULINA, T.A. - TURRISI, R. - TVETER, T.S. - URBAN, J. - VALIEV, F.F. - VAN DEN BRINK, A. - VAN DE VEN, P. - VANDE VYVRE, P. - VAN EIJDHOVEN, N. - VAN HUNEN, J. - VASCOTTO, A. - VIK, T. - BAILLIE, O.V. - VINOGRADOV, L. - VIRGILI, T. - VOTRUBA, M.F. - VRLAKOVA, J. - ZAVADA, P.: First results on strange baryon production from the NA57 experiment. QM '2001: Proc. of 15th International conference on ultra-relativistic nucleus-nucleus collisions, Stony Brook, Long Island, N.Y., USA, 15-20 Jan, 2001. In *Nuclear Physics A*, 2002, vol. 698, p. 118c-126c.

Citácie vo WOS: 2

- 897. Capella, A ACTA PHYSICA POLONICA B, 34 (6): 3331-3362 JUN 2003 e-Print Archive: nucl-th/0303045
- 898. J. Rafelski, J. Letessier 43rd Cracow School of Theoretical Physics: 43rd Course: Fundamental Interactions, Zakopane, Poland, 30 May - 9 Jun 2003 ACTA PHYS.POLON.B34:5791-5824,2003 e-Print Archive: hep-ph/0309030

SLAC SPIRES HEP Database: 1

- 899. R. Stock e-Print Archive: hep-ph/0312039

MANZARI, V. for NA57 Collaboration ANTINORI, F. - BADALA, A. - BARBERA, R. - BELOGIANNI, A. - BHASIN, A. - BLOODWORTH, I.J. - BRUNO, G.E. - BULL, S.A. - CALIANDRO, R. - CAMPBELL, M. - CARENA, W. - CARRE, N. - CLARKE, R.F. - DAINESE, A. - DE HAAS, A.P. - DE RIJKE, P. - DI BARI, D. - DI LIBERTO, S. - DIVIA, R. - ELIA, D. - EVANS, D. - FAYAZZADEH, F. - FEDORISIN, J. - FEOFILOV, G.A. - FINI, R.A. - GANOTI, P. - GHIDINI, B. - GRELLA, G. - HELSTRUO, H. - HENRIQUEZ, M. - HOLME, A.K. - JACHOLKOWSKI, A. - JONES, G.T. - JOVANOVIC, P. - JUSKO, A. - KAMERMANS, R. - KINSON, J.B. - KNUDSON, K. - KOLOZHVARII, A.A. - KONDRATEV, V. - KRÁLIK, I. - KRAVČÁKOVÁ, A. - KUIJER, P. - LENTI, V. - LIETAVA, R. - LOVHOIDEN, G. - MARTINSKA, G. - MAZZONI, M.A. - MEDDI, F. - MICHALON, A. - MORANDO, M. - MUIGG, D. - NAPPI, E. - NAVACH, F. - NORMAN, P.I. - PALMERI, A. - PAPPALARDO, G.S. - PASTIRČÁK, B. - PISUT, J. - PISUTOVA, N. - POSA, F. - QUERCIGH, E. - RIGGI, F. - ROHRICH, D. - ROMANO, G. - ŠAFARÍK, K. - ŠANDOR, L. - SCHILLINGS, E. - SEGATO, G. - SENE, M. - SENE, R. - SNOYES, W. - SORAMEL, F. - SPYROPOULOU-STASSINAKI, M. - STAROBA, P. - TULINA, T.A. - TURRISI, R. - TVETER, T.S. - URBÁN, J. - VALIEV, F.F. - VAN DEN BRINK, A. - VAN DE VEN, P. - VANDE VYVRE, P. - VAN EIJDHOVEN, N. - VAN HUNEN, J. - VASCOTTO, A. - VIK, T. - VILLABOLOS BAILLIE, O. - VINOGRADOV, I. - VIRGILI, T. - VOTRUBA, M.F. - VRLAKOVA, J. - ZAVADA, P.: Hyperon Yields in Pb Pb Collisions from NA57 Experiment. QM 2002: : 16th International Conference on Ultrarelativistic Nucleus-Nucleus Collisions: Quark Matter 2002, Nantes, France, 18-24 Jul 2002. In *Nuclear Physics A*, 2003, vol. 715, p. 140-150.

Citácie vo WOS: 2

900. J. Rafelski, J. Letessier 43rd Cracow School of Theoretical Physics: 43rd Course: Fundamental Interactions, Zakopane, Poland, 30 May - 9 Jun 2003 ACTA PHYS.POLON.B34:5791-5824,2003 e-Print Archive: hep-ph/0309030
901. J. Letessier, S. Steinke, J. Rafelski PHYS.REV.C68:061901,2003 e-Print Archive: hep-ph/0310188

H1 Collaboration (ABT, I.- BÁN, J.- BRUNCKO, D.- FERENCEI, J.- KURČA, T.- MURÍN, P.-) A search for leptoquarks, leptogluons and excited leptons in H1 at HERA. In *Nuclear physics B*. Vol.396, no.1 (1993), p.3-23.

Citácie vo WOS: 2

902. Caldwell, AC ACTA PHYSICA POLONICA B, 33 (11): 3599-3608 NOV 2002
903. Masahiro Kuze, Yves Sirois DESY-02-165 PROG.PART.NUCL.PHYS.50:1-62,2003, e-Print Archive: hep-ex/0211048

H1 Collaboration (ABT, I.- BÁN, J.- BRUNCKO, D.- FERENCEI, J.- KURČA, T.- MURÍN, P.-) Measurement of the proton structure function $F_{\text{sub}}(2)(x, Q^{\text{sup}}(2))$ in the low x region at HERA. DESY-93-117, Aug 1993. 20pp. In *Nuclear Physics B*. Vol. 407, no.3, 1993, p.515-535.

Citácie vo WOS: 10

904. Chekelian, V; Cooper-Sarkar, A; Thorne, R ACTA PHYSICA POLONICA B, 33 (10): 3075-3098 OCT 2002
905. Gogtidze, N JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 751-765 MAY 2002
906. Pirner, HJ; Yuan, F NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, 108: 313-317 apr 2002
907. Giesel, K; Jureit, JH; Reya, E ASTROPARTICLE PHYSICS, 20 (3): 335-360 DEC 2003
908. Golec-Biernat, K; Stasto, AM NUCLEAR PHYSICS B, 668 (1-2): 345-363 SEP 22 2003
909. Simula, S; Osipenko, M NUCLEAR PHYSICS B, 675 (1-2): 289-308 DEC 22 2003
910. Arash, F; Khorramian, AN PHYSICAL REVIEW C, 67 (4): Art. No. 045201 APR 2003
911. Jalilian-Marian, J PHYSICAL REVIEW D, 68 (5): Art. No. 054005 SEP 1 2003
912. Ciafaloni, M; Colferai, D; Salam, GP; Stasto, AM PHYSICAL REVIEW D, 68 (11): Art. No. 114003 DEC 2003
913. Freund, A; Rummukainen, K; Weigert, H; Schafer, A PHYSICAL REVIEW LETTERS, 90 (22): Art. No. 222002 JUN 6 2003

SLAC SPIRES HEP Database: 1

914. M. Ciafaloni WQCD-2003-013 Talk given at QCD @ Work 2003: 2nd International Workshop on Quantum Chromodynamics: Theory and Experiment, Conversano, Italy, 14-18 Jun 2003 eConf C030614:013,2003 Also in *Conversano 2003, QCD at work 2003* 95-101 e-Print Archive: hep-ph/0310110

H1 Collaboration (AHMED, T.- BÁN, J.- BRUNCKO, D.- FERENCEI, J.- KURČA, T.- MARÁČEK, R.- MURÍN, P.-) Deep inelastic scattering events with a large rapidity gap at HERA. DESY-94-133, Jul 1994. 24pp. In *Nuclear Physics B*. Vol.429, no.3, 1994, p.477-502.

Citácie vo WOS: 3

915. Lonnblad, L ACTA PHYSICA POLONICA B, 33 (10): 3231-3236 OCT 2002
916. Yan, ZY; Duan, CG; Li, GL COMMUNICATIONS IN THEORETICAL PHYSICS, 40 (4): 457-460 OCT 15 2003

917. Duraes, FO; Navarra, FS; Wilk, G PHYSICAL REVIEW D, 67 (7): Art. No. 074002 APR 2003

H1 Collaboration (AHMED, T. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Observation of hard processes in rapidity gap events in gamma-p interactions at HERA. In *Nuclear Physics B*. Vol.435, no. 1-2 (1995), p.3-20.

Citácie vo WOS: 1

918. Duraes, FO; Navarra, FS; Wilk, G PHYSICAL REVIEW D, 67 (7): Art. No. 074002 APR 2003

H1 Collaboration (AHMED, T. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) A measurement of the proton structure function $F_2(x, Q_2)$. DESY-95-006, Jan 1995. 32pp. In *Nuclear Physics B*. Vol.439, no.3, 1995, p.471-502.

Citácie vo WOS: 10

919. Bourrely, C; Soffer, J; Buccella, F EUROPEAN PHYSICAL JOURNAL C, 23 (3): 487-501 APR 2002

920. Pirner, HJ; Yuan, F NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, 108: 313-317 APR 2002

921. Ducati, MBG REVISTA MEXICANA DE FISICA, 48: 26-36 Suppl. 2 NOV 2002

922. Sasaki, M; Asaoka, Y; Jobashi, M ASTROPARTICLE PHYSICS, 19 (1): 37-46 APR 2003

923. Giesel, K; Jureit, JH; Reya, E ASTROPARTICLE PHYSICS, 20 (3): 335-360 DEC 2003

924. Lengyel, AI; Machado, MVT EUROPEAN PHYSICAL JOURNAL A, 17 (4): 579-587 JUL 2003

925. Kotikov, AV; Lipatov, AV; Zotov, NP EUROPEAN PHYSICAL JOURNAL C, 27 (2): 219-228 MAR 2003

926. Simula, S; Osipenko, M NUCLEAR PHYSICS B, 675 (1-2): 289-308 DEC 22 2003

927. Arash, F; Khorramian, AN PHYSICAL REVIEW C, 67 (4): Art. No. 045201 APR 2003

928. Jalilian-Marian, J PHYSICAL REVIEW D, 68 (5): Art. No. 054005 SEP 1 2003

SLAC SPIRES HEP Database: 2

929. A.V. Kotikov, A.V. Lipatov, G. Parente, N.P. Zotov International School on Heavy Quark Physics, Dubna, Russia, 27 May - 5 Jun 2002. *Dubna 2002, Heavy quark physics* 386-400 e-Print Archive: hep-ph/0304078

930. A.I. Lengyel, M.V.T. Machado e-Print Archive: hep-ph/0304079

H1 Collaboration (AID, S. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) A study of the fragmentation of quarks in e(-)p collisions at HERA. In *Nuclear Physics B*. Vol.445, no.1 (1995), p.3-21.

Citácie vo WOS: 1

931. Kisseelev, AV; Petrov, VA PHYSICS OF ATOMIC NUCLEI, 65 (5): 866-876 MAY 2002

H1 Collaboration (AHMED, T. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Inclusive parton cross sections in photoproduction and photon structure. DESY-95-062, Apr 1995. 23pp. In *Nuclear Physics B*. Vol.445, no.2-3, 1995, p.195-215.

Citácie vo WOS: 1

932. Nikolaev, NN; Schafer, W; Zakharov, BG; Zoller, VR JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS, 97 (3): 441-465 2003

H1 Collaboration (AID, S. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) A direct determination of the gluon density in the proton at low x. DESY-95-086, May 1995. In *Nuclear Physics B*. Vol.449, no. 1-2, 1995, p.3-21.

Citácie vo WOS: 2

933. Rith, K PROGRESS IN PARTICLE AND NUCLEAR PHYSICS, VOL 49 NO 2, 49 (2): 245-324 2002 Book series title: PROGRESS IN PARTICLE AND NUCLEAR PHYSICS

934. Arash, F; Khorramian, AN PHYSICAL REVIEW C, 67 (4): Art. No. 045201 APR 2003

H1 Collaboration (AID, S. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Elastic photoproduction of rho(0) mesons at HERA. DESY-95-251, Jan 1996. 25pp. In *Nuclear Physics B*. Vol.463, no.1, 1996, p.3-29.

Citácie vo WOS: 2

935. Bunyatyan, A NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, 121: 149-154 JUN 2003

936. Kowalski, H; Teaney, D PHYSICAL REVIEW D, 68 (11): Art. No. 114005 DEC 2003

H1 Collaboration (AID, S. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Elastic electroproduction of rho and J/psi mesons at large Q(2) at HERA. DESY-96-023, Feb 1996. 29pp. In *Nuclear Physics B*. Vol.468, no.1-2, 1996, p.3-33.

Citácie vo WOS: 2

937. Fiore, R; Jenkovszky, LL; Paccanoni, F; Prokudin, A PHYSICAL REVIEW D, 68 (1): Art. No. 014005 JUL 2003

938. Diehl, M PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS, 388 (2-4): 41-277 DEC 2003.

H1 Collaboration (AID, S. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) A measurement and QCD analysis of the proton structure function F2(x,Q(2)) at HERA. DESY-96-039, Mar 1996. 35pp. In *Nuclear Physics B*. Vol.470, np.1-2, 1996, p.3-38.

Citácie vo WOS: 18

939. Pirner, HJ; Yuan, F NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, 108: 313-317 APR 2002

940. Ghahramany, N; Boroun, GR PHYSICS LETTERS B, 528 (3-4): 239-244 MAR 7 2002

941. Kisseelev, AV; Petrov, VA; Ryutin, RA PHYSICS OF ATOMIC NUCLEI, 65 (10): 1900-1907 OCT 2002

942. Kapishin, MN PHYSICS OF PARTICLES AND NUCLEI, 33 (3): 326-329 MAY-JUN 2002

943. Ducati, MBG REVISTA MEXICANA DE FISICA, 48: 26-36 Suppl. 2 NOV 2002

944. Gustafson, G ACTA PHYSICA POLONICA B, 34 (6): 2963-2988 JUN 2003

945. Sasaki, M; Asaoka, Y; Jobashi, M ASTROPARTICLE PHYSICS, 19 (1): 37-46 APR 2003

946. Giesel, K; Jureit, JH; Reya, E ASTROPARTICLE PHYSICS, 20 (3): 335-360 DEC 2003
947. Ghahramany, N; Boroun, GR COMMUNICATIONS IN THEORETICAL PHYSICS, 40 (5): 551-557 NOV 15 2003.
948. Lengyel, AI; Machado, MVT EUROPEAN PHYSICAL JOURNAL A, 17 (4): 579-587 JUL 2003
949. Kisseelev, AV; Petrov, VA; Ryutin, RA EUROPEAN PHYSICAL JOURNAL C, 26 (4): 597-600 FEB 2003
950. Martin, AD; Roberts, RG; Stirling, WJ; Thorne, RS EUROPEAN PHYSICAL JOURNAL C, 28 (4): 455-473 JUN 2003
951. S. Simula, M. Osipenko RM3-TH-03-6 Nucl.Phys.B675:289-308,2003 e-Print Archive: hep-ph/0306260
952. Gustafson, G; Lonnblad, L; Miu, G PHYSICAL REVIEW D, 67 (3): Art. No. 034020 FEB 1 2003
953. Kochelev, NI; Lipka, K; Nowak, WD; Vento, V; Vinnikov, AV PHYSICAL REVIEW D, 67 (7): Art. No. 074014 APR 2003
954. Alekhin, SI PHYSICAL REVIEW D, 68 (1): Art. No. 014002 JUL 2003
955. Ciafaloni, M; Colferai, D; Salam, GP; Stasto, AM PHYSICAL REVIEW D, 68 (11): Art. No. 114003 DEC 2003
956. Petrukhin, AA; Timashkov, DA PHYSICS OF ATOMIC NUCLEI, 66 (1): 195-202 JAN 2003

SLAC SPIRES HEP Database: 6

957. patov, L. Lonnblad, N.P. Zotov LU-TP-03-42 e-Print Archive: hep-ph/0309207
958. D.V. Bandurin, N.B. Skachkov e-Print Archive: hep-ex/0304010
959. A.V. Kotikov, G. Parente Talk given at 16th International Baldin Seminar on High-Energy Physics Problems: Relativistic Nuclear Physics and Quantum Chromodynamics (ISHEPP 16), Dubna, Russia, 10-15 Jun 2002 e-Print Archive: hep-ph/0304064
960. A.I. Lengyel, M.V.T. Machado e-Print Archive: hep-ph/0304079
961. A.I. Lengyel, M.V.T. Machado e-Print Archive: hep-ph/0304195
962. M. Ciafaloni WQCD-2003-013 Talk given at QCD @ Work 2003: 2nd International Workshop on Quantum Chromodynamics: Theory and Experiment, Conversano, Italy, 14-18 Jun 2003 eConf C030614:013,2003 Also in*Conversano 2003, QCD at work 2003* 95-101. e-Print Archive: hep-ph/0310110

H1 Collaboration (AID, S. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Elastic and inelastic photoproduction of J/psi mesons at HERA. DESY-96-037, Mar 1996. 27pp. In *Nuclear Physics B*. Vol.472, no.1-2, 1996, p.3-31.

Citácie vo WOS: 9

963. Gotsman, E; Levin, E; Lublinsky, M; Maor, U; Tuchin, K NUCLEAR PHYSICS A, 697 (1-2): 521-545 JAN 14 2002
964. Rith, K PROGRESS IN PARTICLE AND NUCLEAR PHYSICS, VOL 49 NO 2, 49 (2): 245-324 2002 Book series title: PROGRESS IN PARTICLE AND NUCLEAR PHYSICS
965. Goloskokov, SV CZECHOSLOVAK JOURNAL OF PHYSICS, 53: B77-B92 Suppl. B 2003
966. Lipatov, AV; Zotov, NP EUROPEAN PHYSICAL JOURNAL C, 27 (1): 87-99 MAR 2003
967. Gotsman, E; Levin, E; Lublinsky, M; Maor, U EUROPEAN PHYSICAL JOURNAL C, 27 (3): 411-425 APR 2003

968. Ma, JP NUCLEAR PHYSICS A, 727 (3-4): 333-352 NOV 17 2003
 969. Eboli, OJP; Gregores, EM; Halzen, F PHYSICAL REVIEW D, 67 (5): Art. No. 054002 MAR 1 2003
 970. Zotov, NP; Lipatov, AV PHYSICS OF ATOMIC NUCLEI, 66 (9): 1760-1772 SEP 2003
 971. Diehl, M PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS, 388 (2-4): 41-277 DEC 2003

SLAC SPIRES HEP Database: 3

972. A. Sibirtsev, S. Krewald, Anthony W. Thomas ADP-02-102-T540, FZJ-IKP-TH-2003-02 e-Print Archive: nucl-th/0301082
 973. A.V. Lipatov, N.P. Zotov e-Print Archive: hep-ph/0304181
 974. A. Sibirtsev, S. Krewald, Anthony W. Thomas e-Print Archive: nucl-th/0310021

H1 Collaboration (AID, S. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Photoproduction of D-*+/- mesons in electron-proton collisions at HERA. DESY-96-055, Apr 1996. 18pp. In *Nuclear Physics B*. Vol.472, no.1-2, 1996, p.32-51.

Citácie vo WOS: 5

975. Wagner, J ACTA PHYSICA POLONICA B, 33 (10): 3177-3182 OCT 2002
 976. Szczurek, A ACTA PHYSICA POLONICA B, 34 (9): 4443-4455 SEP 2003
 977. Goncalves, VP; Machado, MVT EUROPEAN PHYSICAL JOURNAL C, 30 (3): 387-394 OCT 2003
 978. Saleev, VA PHYSICS OF ATOMIC NUCLEI, 66 (3): 575-581 MAR 2003
 979. Jian-Jun Yang - Schmidt, I. USM-TH-135 PHYSICAL REVIEW D, 67, 2003, 114023 e-Print Archive: hep-ph/0302158

H1 Collaboration (AID, S. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Strangeness production in deep-inelastic positron-proton scattering at HERA. In *Nuclear Physics B*. Vol.480, no.1-2 (1996), p.3-34.

Citácie vo WOS: 3

980. G. Wolf DESY-01-058 Lectures given at 9th Mexican School on Particles and Fields, Metepec, Puebla, Mexico, 9-19 Aug 2000, and lectures given at International School of Subnuclear Physics: 38th Course: Theory and Experiment Heading for New Physics, Erice, Italy, 27 Aug - 5 Sep 2000. AIP Conf.Proc.623:61-112,2002 Also in *Zacatecas 2001, Particles and fields* 61-112 e-Print Archive: hep-ex/0105055
 981. Koblitz, B JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 927-938 MAY 2002
 982. Yang, JJ; Schmidt, I USM-TH-135, Feb 2003. 18pp. PHYSICAL REVIEW D, 67 (11): Art. No. 114023 JUN 1 2003 e-Print Archive: hep-ph/0302158

H1 Collaboration (AID, S. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. Search for excited fermions with the h1 detector. DESY-96-163, Sep 1996. 20pp. In *Nuclear Physics B*. Vol.483, (1997), p.44-66.

e-Print Archive: hep-ex/9609008

SLAC SPIRES HEP Database: 1

983. I. Dymnikova Talk given at 4th International Conference on Physics Beyondthe Standard Model: Beyond the Desert (BEYOND 03), Castle Ringberg, Tegernsee, Germany, 9-14 Jun 2003. e-Print Archive: hep-th/0310047

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) A measurement of the proton structure function F-2(x, Q(2)) at low x and low Q(2) at HERA. DESY-97-042, Mar 1997. 27pp. In *Nuclear Physics B*. Vol.497, no.1-2, 1997, p.3-28.

Citácie vo WOS: 22

984. Lastovicka, T ACTA PHYSICA POLONICA B, 33 (10): 2835-2840 OCT 2002
985. Chekelian, V; Cooper-Sarkar, A; Thorne, R ACTA PHYSICA POLONICA B, 33 (10): 3075-3098 OCT 2002
986. Claude Bourrely, Jaques Soffer, Franco Buccella UNIV-NAPLES-DSF-29-2001, CPT-2001-P-4205, DSF-29-2001 EUR.PHYS.J.C23:487-501,2002 e-Print Archive: hep-ph/0109160
987. Pirner, HJ; Yuan, F NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, 108: 313-317 APR 2002
988. Donnachie, A; Landshoff, PV ACTA PHYSICA POLONICA B, 34 (6): 2989-3000 JUN 2003
989. Knapp, J; Heck, D; Sciutto, SJ; Dova, MT; Risse, M ASTROPARTICLE PHYSICS, 19 (1): 77-99 APR 2003
990. Giesel, K; Jureit, JH; Reya, E ASTROPARTICLE PHYSICS, 20 (3): 335-360 DEC 2003
991. Lengyel, AI; Machado, MVT EUROPEAN PHYSICAL JOURNAL A, 17 (4): 579-587 JUL 2003
992. Vogt, R INTERNATIONAL JOURNAL OF MODERN PHYSICS E-NUCLEAR PHYSICS, 12 (2): 211-269 APR 2003
993. Kotikov, AV; Parente, G JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS, 97 (5): 859-867 2003
994. Jeon, S; Jalilian-Marian, J; Sarcevic, I NUCLEAR PHYSICS A, 723 (3-4): 467-482 AUG 11 2003
995. Simula, S; Osipenko, M NUCLEAR PHYSICS B, 675 (1-2): 289-308 DEC 22 2003
996. Schildknecht, D NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, 121: 160-163 JUN 2003
997. Knapp, J NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, 122: 56-65 JUL 2003
998. Arash, F; Khorramian, AN PHYSICAL REVIEW C, 67 (4): Art. No. 045201 APR 2003
999. Kochelev, NI; Lipka, K; Nowak, WD; Vento, V; Vinnikov, AV PHYSICAL REVIEW D, 67 (7): Art. No. 074014 APR 2003
1000. Wei Zhu, Jian-hong Ruan, Ji-feng Yang, Zhen-qí Shen PHYS.REV.D68:094015,2003 e-Print Archive: hep-ph/0309003
1001. Ciafaloni, M; Colferai, D; Salam, GP; Stasto, AM PHYSICAL REVIEW D, 68 (11): Art. No. 114003 DEC 2003
1002. Jeon, S; Jalilian-Marian, J; Sarcevic, I PHYSICS LETTERS B, 562 (1-2): 45-50 JUN 5 2003
1003. Lokhtin, IP; Snigirev, AM PHYSICS LETTERS B, 567 (1-2): 39-45 AUG 7 2003
1004. Petrukhin, AA; Timashkov, DA PHYSICS OF ATOMIC NUCLEI, 66 (1): 195-202 JAN 2003
1005. Kaidalov, AB PHYSICS OF ATOMIC NUCLEI, 66 (11): 1994-2016 NOV 2003

SLAC SPIRES HEP Database: 2

1006. A.V. Kotikov, G. Parente Talk given at 16th International Baldin Seminar on High-Energy Physics Problems: Relativistic Nuclear Physics and Quantum Chromodynamics (ISHEPP 16), Dubna, Russia, 10-15 Jun 2002. e-Print Archive: hep-ph/0304064

1007. M. Ciafaloni WQCD-2003-013 Talk given at QCD @ Work 2003: 2nd International Workshop on Quantum Chromodynamics: Theory and Experiment, Conversano, Italy, 14-18 Jun 2003. eConf C030614:013,2003 Also in *Conversano 2003, QCD at work 2003* 95-101 e-Print Archive: hep-ph/0310110

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Forward jet and particle production at HERA. DESY-98-143, Sep 1998. 20pp. In *Nuclear Physics B*. Vol.538, no.1-2, 1999, p.3-22.
Citácie vo WOS: 1

1008. Ziaja, B ACTA PHYSICA POLONICA B, 34 (6): 3013-3028 JUN 2003

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Measurement of D^* meson cross sections at HERA and determination of the gluon density in the proton using NLO QCD. DESY-98-204, Dec 1998. 28pp. In *Nuclear Physics B*. Vol.545, no.1-3, 1999, p.21-44.

Citácie vo WOS: 5

1009. Nagano, K JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 737-749 MAY 2002

1010. Redondo, I JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 939-951 MAY 2002

1011. Motyka, L; Timneanu, N EUROPEAN PHYSICAL JOURNAL C, 27 (1): 73-85 MAR 2003

1012. Frixione, S NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, 117: 222-241 APR 2003

1013. Nadolsky, PM; Kidonakis, N; Olness, FI; Yuan, CP PHYSICAL REVIEW D, 67 (7): Art. No. 074015 APR 2003

H1 Collaboration (AHMED, T. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...- SEMAN, M. -...-) Total photoproduction cross section measurement at HERA energies. DESY-92-160, Nov 1992. 17pp. In *Physics Letters B*. Vol.299, no.3-4, 1993, p.374-384.

Citácie vo WOS: 4

1014. Knapp, J; Heck, D; Sciutto, SJ; Dova, MT; Risse, M ASTROPARTICLE PHYSICS, 19 (1): 77-99 APR 2003

1015. Ave, M; Hinton, JA; Vazquez, RA; Watson, AA; Zas, E PHYSICAL REVIEW D, 67 (4): Art. No. 043005 FEB 15 2003

1016. Kaidalov, AB PHYSICS OF ATOMIC NUCLEI, 66 (11): 1994-2016 NOV 2003

1017. Kaidalov, AB PHYSICS-USPEKHI, 46 (11): 1121-1136 NOV 2003

H1 Collaboration (ABT, I. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) Scaling violations of the proton structure-function F_2 at Small X. In *Physics Letters B*. Vol.321, no.1-2 (1994), p.161-167

Citácie vo WOS: 2

1018. Ghahramany, N; Boroun, GR PHYSICS LETTERS B, 528 (3-4): 239-244 MAR 7 2002

1019. Ghahramany, N; Boroun, GR COMMUNICATIONS IN THEORETICAL PHYSICS, 40 (5): 551-557 NOV 15 2003

H1 Collaboration (AHMED, T. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) First measurement of the charged current cross section at HERA. DESY-94-012, Jan 1994. 12pp. In *Physics Letters B*. Vol.324, no.2, 1994, p.241-248.

Citácie vo WOS: 1

1020. Jalilian-Marian, J PHYSICAL REVIEW D, 68 (5): Art. No. 054005 SEP 1 2003

H1 Collaboration (AHMED, T. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) First measurement of the deep-inelastic structure of proton diffraction. DESY-95-036, Feb 1995. In *Physics Letters B*. Vol.348, no.3-4, 1995, p.681-696.

Citácie vo WOS: 6

1021. Bialas, A ACTA PHYSICA POLONICA B, 33 (11): 3523-3528 NOV 2002

1022. Caldwell, AC ACTA PHYSICA POLONICA B, 33 (11): 3599-3608 NOV 2002

1023. Bialas, A ACTA PHYSICA POLONICA B, 33 (11): 3983-3997 NOV 2002

1024. Meng, TC INTERNATIONAL JOURNAL OF MODERN PHYSICS A, 18 (17): 2927-2946 JUL 10 2003

1025. Kaidalov, AB; Khoze, VA; Martin, AD; Ryskin, MG PHYSICS LETTERS B, 559 (3-4): 235-238 MAY 1 2003

1026. Kaidalov, AB; Khoze, VA; Martin, AD; Ryskin, MG PHYSICS LETTERS B, 567 (1-2): 61-68 AUG 7 2003

SLAC SPIRES HEP Database: 1

1027. Gilvan A. Alves CBPF-NF-014-2002, Mar 2002. 13pp. 8th Adriatic Meeting and Central European Symposia on Particle Physics in the New Millennium,Dubrovnik, Croatia, 4-14 Sep 2001 Lect.Notes Phys.616:175-187,2003 e-Print Archive: hep-ex/0203028

H1 Collaboration (AID, S. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Leptoquarks and compositeness scales from a contact interaction analysis of deep inelastic $e^{+/-}p$ scattering at HERA. DESY-95-079, Apr 1995. 15pp. In *Physics Letters B*. Vol.353, no.1, 1995, p.578-588.

Citácie vo WOS: 1

1028. Goyal, A; Mehta, P; Dutta, S PHYSICAL REVIEW D, 67 (5): Art. No. 053006 MAR 1 2003

H1 Collaboration (AID, S. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) The gluon density of the proton at low x from a QCD analysis of F_2 . DESY-95-081, May 1995. 16pp. In *Physics Letters B*. Vol.354, no.3-4, 1995, p.494-505

Citácie vo WOS: 7

1029. Arleo, F; Gossiaux, PB; Gousset, T; Aichelin, J JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (7): 1943-1947 JUL 2002

1030. Choudhury, DK; Sahariah, PK PRAMANA-JOURNAL OF PHYSICS, 58 (4): 599-610 APR 2002

1031. Giesel, K; Jureit, JH; Reya, E DO-TH-2003-03 ASTROPARTICLE PHYSICS, 20 (3): 335-360 DEC 2003 e-Print Archive: astro-ph/0303252

1032. Meng, TC INTERNATIONAL JOURNAL OF MODERN PHYSICS A, 18 (17): 2927-2946 JUL 10 2003

1033. Jalilian-Marian, J PHYSICAL REVIEW D, 68 (5): Art. No. 054005 SEP 1 2003 Erratum-ibid.D70:079903,2004 e-Print Archive: hep-ph/0301238

1034. Choudhury, DK; Sahariah, PK PRAMANA-JOURNAL OF PHYSICS, 60 (3): 563-567 MAR 2003

1035. Arleo, F; Gossiaux, PB; Gousset, T; Aichelin, J PRAMANA-JOURNAL OF PHYSICS, 60 (4): 841-850 Sp. Iss. SI APR 2003

CASSING, W. - EHEHALT, W. - KRÁLIK, I. Analysis of the HELIOS-3 mu(+)mu(-) data within a relativistic transport approach. In *Physics Letters B*. 377, 1996, 5-10.

Citácie vo WOS: 2

1036. Faessler, A; Fuchs, C; Krivoruchenko, M; Martemyanov, B JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 29 (4): 603-624 APR 2003

1037. Shyam, R; Mosel, U PHYSICAL REVIEW C, 67 (6): Art. No. 065202 JUN 2003

H1 Collaboration (AID, S. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) A search for selectrons and squarks at HERA. In *Physics Letters B*. Vol.380, no.3-4 (1996), p.461-470.

Citácie vo WOS: 1

1038. Haller, J ACTA PHYSICA POLONICA B, 33 (11): 3875-3879 NOV 2002

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Determination of the longitudinal proton structure function F-L(x, Q(2)) at low x. DESY-96-236, Nov 1996. 17pp. In *Physics Letters B*. Vol.393, no.3-4, 1997, p.452-464.

Citácie vo WOS: 2

1039. Ghahramany, N; Boroun, GR COMMUNICATIONS IN THEORETICAL PHYSICS, 40 (5): 551-557 NOV 15 2003

1040. Kotikov, AV; Lipatov, AV; Zotov, NP EUROPEAN PHYSICAL JOURNAL C, 27 (2): 219-228 MAR 2003

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Measurement of Event Shape Variables in Deep Inelastic e p Scattering. DESY-97-098, Jun 1997. 19pp. In *Physics Letters B*. Vol.406, no.3, 1997, p.256-270.

e-Print Archive: hep-ex/9706002

SLAC SPIRES HEP Database: 1

1041. Yuri L. Dokshitzer Lectures given at European School of High-Energy Physics (ESHEP 2002), Pylos, Greece, 25 Aug - 7 Sep 2002 *Pylos 2002, High-energy physics* 1-33 e-Print Archive: hep-ph/0306287

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Photoproduction of PSI (2S) mesons at HERA. DESY-97-228, Nov 1997. 14pp. In *Physics Letters B*. Vol.421, no.1-4, 1998, p.385-394.

Citácie vo WOS: 2

1042. Hayashigaki, A; Suzuki, K; Tanaka, K NUCLEAR PHYSICS A, 721: 813C-816C JUN 30 2003

1043. Diehl, M PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS, 388 (2-4): 41-277 DEC 2003

WA97 Collaboration (ANDERSEN, E. -...- BÁN, J. -...- JUSKO, A. -...- KRÁLIK, I. -...- LUPTÁK, M. -...- PASTIRČÁK, B. -...- ŠAFÁŘÍK, K. -...- ŠÁNDOR, L. -...- URBÁN, J. -...-) Enhancement of central Lambda, Xi and Omega yields in Pb-Pb collisions at 158 A GeV/c. CERN-EP-98-064. 9 s. In *Physics Letters B*. Vol.433, no.1-2 (1998), p.209-216.

Citácie vo WOS: 6

1044. STAR Collaboration (C. Adler et al.) Phys.Rev.Lett.89:132301,2002 e-Print Archive: hep-ex/0205072

1045. Xu, N ACTA PHYSICA HUNGARICA NEW SERIES-HEAVY ION PHYSICS, 17 (2-4): 229-235 2003

1046. Capella, A; Salgado, CA; Sousa, D EUROPEAN PHYSICAL JOURNAL C, 30 (1): 111-116 SEP 2003
1047. Xu, N; Xu, ZB NUCLEAR PHYSICS A, 715: 587C-590C Sp. Iss. SI MAR 10 2003
1048. Soff, S; Randrup, J; Stocker, H; Xu, N PHYSICS LETTERS B, 551 (1-2): 115-120 JAN 2 2003
1049. Bass, SA PRAMANA-JOURNAL OF PHYSICS, 60 (4): 593-612 Sp. Iss. SI APR 2003

SLAC SPIRES HEP Database: 2

1050. Zhong-Dao Lu e-Print Archive: hep-ph/0207029
1051. Yu.A. Tarasov e-Print Archive: hep-ph/0307300

WA97 Collaboration (ANDERSEN, E. -...- BÁN, J. -...- JUSKO, A. -...- KRÁLIK, I. -...- LUPTÁK, M. -...- PASTIRČÁK, B. -...- ŠAFARÍK, K. -...- ŠÁNDOR, L. -...- URBÁN, J. -...-) Strangeness enhancement at mid-rapidity in Pb-Pb collisions at 158 A GeV/c. In *Physics Letters B*. Vol.449 (1999), p. 401-406. CERN-EP-99-029, CERN-EP-99-29, Jan 1999. 9pp.

Citácie vo WOS: 10

1052. Redlich, K; Cleymans, J; Oeschler, H; Tounsi, A ACTA PHYSICA POLONICA B, 33 (6): 1609-1628 JUN 2002
1053. Majka, Z ACTA PHYSICA POLONICA B, 34 (4): 2333-2341 APR 2003
1054. Adamova, D; Agakichiev, G; Appelshauser, H et al. CERES Collaboration NUCLEAR PHYSICS A, 714 (1-2): 124-144 FEB 10 2003
1055. Tounsi, A; Mischke, A; Redlich, K NUCLEAR PHYSICS A, 715: 565C-568C Sp. Iss. SI MAR 10 2003
1056. Adamova, D; Agakichiev, G; Appelshauser, H et al. CERES Collaboration NUCLEAR PHYSICS A, 727 (1-2): 97-119 NOV 3 2003
1057. Renk, T TUM-T39-02-18, ECT-02-25, Oct 2002. 9pp. PHYSICAL REVIEW C, 68 (6): Art. No. 064901 DEC 2003 e-Print Archive: hep-ph/0210307
1058. Adamova, D; Agakichiev, G; Appelshauser, H et al. CERES Collaboration PHYSICAL REVIEW LETTERS, 90 (2): Art. No. 022301 JAN 17 2003
1059. Chung, P; Ajitanand, NN; Alexander, JM et al. E895 Collaboration PHYSICAL REVIEW LETTERS, 91 (20): Art. No. 202301 NOV 14 2003
1060. STAR Collaboration (J. Adams et al.) Phys.Lett.B567:167-174,2003 e-Print Archive: nucl-ex/0211024
1061. Matsui, T UT-KOMABA-03-10, May 2003. 13pp. Invited talk at Tokyo - Adelaide Joint Workshop on Quarks, Astrophysics and Space Physics, Tokyo, Japan, 6-10 Jan 2003 PROGRESS OF THEORETICAL PHYSICS SUPPLEMENT, (151): 11-20 2003 e-Print Archive: nucl-th/0305096

SLAC SPIRES HEP Database: 1

1062. P. Braun-Munzinger, Krzysztof Redlich, Johanna Stachel To appear in Quark Gluon Plasma 3, eds. R.C. Hwa and Xin-Nian Wang, World Scientific Publishing In Hwa, R.C. (ed.) et al.: Quark gluon plasma 491-599 e-Print Archive: nucl-th/0304013

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Forward pi0 meson production at HERA. DESY-99-094, Jul 1999. 20pp. In *Physics Letters B*. Vol.462 (1999), p.440-452. e-Print Archive: hep-ex/9907030

SLAC SPIRES HEP Database: 1

1063. P. Aurenche, R.Basu, M. Fontannaz, R.M. Godbole, LAPTH-1020-03, IMSC-2003-11-35, LPT-ORSAY-03-97, IISC-CTS-18-03. e-Print Archive: hep-ph/0312359

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Measurement of Open Beauty Production at HERA. DESY-99-126, Sep 1999. 12pp. In *Physics Letters B*. Vol.467, no.1-2, 1999, p.156-164. Erratum *Physics Letters B*. Vol.518, no.3-4, 2001, p.331-332.

e-Print Archive: hep-ex/9909029

Citácie vo WOS: 12

1064. Wagner, J ACTA PHYSICA POLONICA B, 33 (10): 3177-3182 OCT 2002

1065. Nason, P INTERNATIONAL JOURNAL OF MODERN PHYSICS A, 17 (23): 3123-3139 SEP 2002

1066. Kisseelev, AV; Petrov, VA; Ryutin, RA PHYSICS OF ATOMIC NUCLEI, 65 (10): 1900-1907 OCT 2002

1067. Szczurek, A Cracow Epiphany Conference on Heavy Flavors, Cracow, Poland, 3-6 Jan 2003. ACTA PHYSICA POLONICA B, 34 (9): 4443-4455 SEP 2003 e-Print Archive: hep-ph/0306014

1068. Kisseelev, AV; Petrov, VA; Ryutin, RA EUROPEAN PHYSICAL JOURNAL C, 26 (4): 597-600 FEB 2003

1069. Motyka, L; Timneanu, N TSL-ISV-2002-0265 EUROPEAN PHYSICAL JOURNAL C, 27 (1): 73-85 MAR 2003 e-Print Archive: hep-ph/0209029

1070. Goncalves, VP; Machado, MVT EUROPEAN PHYSICAL JOURNAL C, 30 (3): 387-394 OCT 2003

1071. Berger, EL ANL-HEP-PR-02-001 Proceedings of 3rd Circum-Pan-Pacific Symposium on High Energy Spin Physics (SPIN 2001), Beijing, China, 8-13 Oct 2001 INTERNATIONAL JOURNAL OF MODERN PHYSICS A, 18 (8): 1263-1272 MAR 30 2003 e-Print Archive: hep-ph/0201229

1072. Chyla, J JOURNAL OF HIGH ENERGY PHYSICS, (3): Art. No. 042 MAR 2003 e-Print Archive: hep-ph/0303179

1073. Frixione, S GEF-TH-14-2002 Plenary talk at 31st International Conference on High Energy Physics (ICHEP 2002), Amsterdam, The Netherlands, 24-31 Jul 2002 Amsterdam 2002, High energy physics 222-241 NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, 117: 222-241 APR 2003 e-Print Archive: hep-ph/0211434

1074. Nadolsky, PM; Kidonakis, N; Olness, FI; Yuan, CP CAVENDISH-HEP-02-15, CTEQ-209, MSUHEP-20930, SMU-02-02 PHYSICAL REVIEW D, 67 (7): Art. No. 074015 APR 2003 e-Print Archive: hep-ph/0210082

1075. Zotov, NP; Lipatov, AV; Saleev, VA PHYSICS OF ATOMIC NUCLEI, 66 (4): 755-763 APR 2003

SLAC SPIRES HEP Database: 3

1076. V.P. Goncalves, M.V.T. Machado e-Print Archive: hep-ph/0307129

1077. J. Chwastowski, J. Figiel e-Print Archive: hep-ex/0311044 Jiri. Chyla e-Print Archive: hep-ph/0311074

1078. Matthew Wing PIC-2003-SAAT04 Invited talk at 23rd International Conference on Physics in Collision (PIC 2003), Zeuthen, Germany, 26-28 Jun 2003 eConf C030626:SAAT04,2003 e-Print Archive: hep-ex/0308075

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Search for compositeness, leptoquarks and large extra dimensions in e q contact interactions at HERA. DESY-00-027, Feb 2000. 21pp. In *Physics Letters B*. Vol.479, no.4, 2000, p.358-370.

e-Print Archive: hep-ex/0003002

Citácie vo WOS: 5

1079. Schmitt, S ACTA PHYSICA POLONICA B, 33 (11): 3923-3928 NOV 2002
1080. Hewett, J; Spiropulu, M ANNUAL REVIEW OF NUCLEAR AND PARTICLE SCIENCE, 52: 397-424 2002
1081. Cavaglia, M MIT-CTP-3299 INTERNATIONAL JOURNAL OF MODERN PHYSICS A, 18 (11): 1843-1882 APR 30 2003 e-Print Archive: hep-ph/0210296
1082. Moore, RW NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, 115: 307-311 FEB 2003
1083. Decca, RS; Fischbach, E; Klimchitskaya, GL; Krause, DE; Lopez, D; Mostepanenko, VM PHYSICAL REVIEW D, 68 (11): Art. No. 116003 DEC 2003 e-Print Archive: hep-ph/0310157

SLAC SPIRES HEP Database: 1

1084. H. Terazawa KEK-PREPRINT-2003-25 International Conference 'New Trends in High-Energy Physics', Alushta, Crimea, May 24-31, 2003

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Elastic photoproduction of J/Psi and upsilon mesons at HERA. DESY-00-037, Mar 2000. 19pp. In *Physics Letters B*. Vol.483, no.1-3, 2000, p.23-35.

e-Print Archive: hep-ex/0003020

Citácie vo WOS: 16

1085. Abramowicz, H NUCLEAR PHYSICS A, 711: 221C-227C DEC 2 2002
1086. Gotsman, E; Levin, E; Lublinsky, M; Maor, U; Naftali, E ACTA PHYSICA POLONICA B, 34 (6): 3255-3271 JUN 2003
1087. Martin, AD; Ryskin, MG; Stasto, AM IPPP-03-05, DCPT-03-10, DESY-02-227 ACTA PHYSICA POLONICA B, 34 (6): 3273-3303 JUN 2003 e-Print Archive: hep-ph/0302140
1088. Yuri P. Ivanov, B.Z. Kopeliovich, A.V. Tarasov, J. Hufner Talk given at 2nd International Workshop on Hadron Physics: Effective Theories of Low-Energy QCD, Coimbra, Portugal, 25-29 Sep 2002 AIP Conf.Proc.660:283-295,2003 Also in *Coimbra 2002, Effective theories of low energy QCD* 283-295 e-Print Archive: hep-ph/0212322
1089. Goncalves, VP; Machado, MVT EUROPEAN PHYSICAL JOURNAL C, 28 (1): 71-77 MAY 2003 e-Print Archive: hep-ph/0212178
1090. Dosch, HG; Ferreira, E EUROPEAN PHYSICAL JOURNAL C, 29 (1): 45-58 JUL 2003 e-Print Archive: hep-ph/0212257
1091. Ivanov, A; Kirschner, R NTZ-10-2002 EUROPEAN PHYSICAL JOURNAL C, 29 (3): 353-364 JUL 2003 e-Print Archive: hep-ph/0301182
1092. Denby, B; Garda, P; Granado, B; Kiesling, C; Prevotet, JC; Wassatsch, A IEEE TRANSACTIONS ON NEURAL NETWORKS, 14 (5): 1010-1027 SEP 2003
1093. Tsourine, I NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 501 (1): 219-221 MAR 21 2003
1094. Ma, JP AS-ITP-2003-001 NUCLEAR PHYSICS A, 727 (3-4): 333-352 NOV 17 2003 e-Print Archive: hep-ph/0301155
1095. Bunyatyan, A NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, 121: 149-154 JUN 2003
1096. Martynov, E; Predazzi, E; Prokudin, A PHYSICAL REVIEW D, 67 (7): Art. No. 074023 APR 2003 e-Print Archive: hep-ph/0207272
1097. Perfilov, MA; Troshin, SM; Tyurin, NE PHYSICAL REVIEW D, 68 (5): Art. No. 056008 SEP 1 2003 e-Print Archive: hep-ph/0302203

1098. Kowalski, H; Teaney, D PHYSICAL REVIEW D, 68 (11): Art. No. 114005 DEC 2003 e-Print Archive: hep-ph/0304189
1099. Dosch, HG; Ferreira, E PHYSICS LETTERS B, 576 (1-2): 83-89 DEC 4 2003 e-Print Archive: hep-ph/0308179
1100. Diehl, M PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS, 388 (2-4): 41-277 DEC 2003

SLAC SPIRES HEP Database: 10

1101. A. Sibirtsev, S. Krewald, Anthony W. Thomas ADP-02-102-T540, FZJ-IKP-TH-2003-02 e-Print Archive: nucl-th/0301082
1102. Masaaki Kuroda, Dieter Schildknecht BI-TP-2003-23 e-Print Archive: hep-ph/0309153
1103. T. Rogers, V. Guzey, M. Strikman, X. Zu RUB-TPII-13-2003 e-Print Archive: hep-ph/0309099
1104. E. Gotsman, E. Levin, M. Lublinsky, U. Maor, E. Naftali TAUP-2721-2003, DESY-03-011 e-Print Archive: hep-ph/0302010
1105. J. Chwastowski, J. Figiel e-Print Archive: hep-ex/0311044
1106. S.M. Troshin, N.E. Tyurin e-Print Archive: hep-ph/0301112
1107. Spencer R. Klein, Joakim Nystrand e-Print Archive: hep-ph/0311164
1108. Arata Hayashigaki, Katsuhiko Suzuki e-Print Archive: hep-ph/0312174
1109. A. Sibirtsev, S. Krewald, Anthony W. Thomas e-Print Archive: nucl-th/0310021
1110. Spencer Klein, Joakim Nystrand 5th Workshop on Small x and Diffractive Physics, Batavia, Illinois, 17-20 Sep 2003. e-Print Archive: hep-ph/0310223

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Measurement of dijet cross-sections in photoproduction and photon structure. DESY-00-035, Mar 2000. 20pp. In *Physics Letters B*. Vol.483, no.1-3, 2000, p.36-48.

e-Print Archive: hep-ex/0003011

Citácie vo WOS: 5

1111. Albino, S; Klasen, M ACTA PHYSICA POLONICA B, 33 (10): 2939-2945 OCT 2002
1112. Jankowski, P ACTA PHYSICA POLONICA B, 33 (10): 2977-2982 OCT 2002
1113. Motyka, L; Timneanu, N TSL-ISV-2002-0265 EUROPEAN PHYSICAL JOURNAL C, 27 (1): 73-85 MAR 2003
1114. Albino, S; Klasen, M; Soldner-Rembold, S NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, 121: 73-73 JUN 2003
1115. Cornet, F; Jankowski, P; Krawczyk, M; Lorca, A IFT-22-2002, UG-FT-138-02, CAFPE-8-02, DESY-02-118 PHYSICAL REVIEW D, 68 (1): Art. No. 014010 JUL 2003

SLAC SPIRES HEP Database: 2

1116. A.V. Lipatov, N.P. Zotov e-Print Archive: hep-ph/0304181
1117. F. Cornet, P. Jankowski, M. Krawczyk ITF-2003-28, UG-FT-155-03, CAFPE-25-03 Photon 2003: International Conference on the Structure and Interactions of the Photon and 15th International Workshop on Photon-Photon Collisions, Frascati, Italy, 7-11 Apr 2003 e-Print Archive: hep-ph/0310029

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Measurement of elastic electroproduction of $\bar{\Lambda}$ mesons at HERA. DESY-00-070, May 2000. 10pp. In *Physics Letters B*. Vol.483, no.4, 2001, p.360-372.

e-Print Archive: hep-ex/0005010

Citácie vo WOS: 6

1118. Crittenden, JA JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 1103-1112 MAY 2002
1119. Abramowicz, H NUCLEAR PHYSICS A, 711: 221C-227C DEC 2 2002
1120. Ivanov, A; Kirschner, R NTZ-10-2002, Jan 2003. 24pp. EUROPEAN PHYSICAL JOURNAL C, 29 (3): 353-364 JUL 2003 e-Print Archive: hep-ph/0301182
1121. Perfilov, MA; Troshin, SM; Tyurin, NE PHYSICAL REVIEW D, 68 (5): Art. No. 056008 SEP 1 2003 e-Print Archive: hep-ph/0302203
1122. Henri Kowalski, Derek Teaney Phys.Rev.D68:114005,2003 e-Print Archive: hep-ph/0304189
1123. Diehl, M PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS, 388 (2-4): 41-277 DEC 2003

SLAC SPIRES HEP Database: 1

1124. J.R. Forshaw, R. Sandapen, G. Shaw e-Print Archive: hep-ph/0312172

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Three-Jet Production in Deep-Inelastic Scattering at HERA. DESY-01-073, Jun 2001. 17pp. In *Physics Letters B*. Vol.515, no.1-2, 2001, p.17-29.

Citácie vo WOS: 2

1125. Krauss, F ACTA PHYSICA POLONICA B, 33 (10): 3165-3169 OCT 2002
1126. Nason, P INTERNATIONAL JOURNAL OF MODERN PHYSICS A, 17 (23): 3123-3139 SEP 2002

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) Measurement of deeply virtual Compton scattering at HERA. DESY-01-093, Jul 2001. 15pp. In *Physics Letters B*. Vol.517, no.1-2, 2001, p.47-58.

e-Print Archive: hep-ex/0107005

Citácie vo WOS: 19

1127. Schildknecht, D ACTA PHYSICA POLONICA B, 34 (11): 5305-5310 NOV 2003
1128. Garcon, M EUROPEAN PHYSICAL JOURNAL A, 18 (2-3): 389-394 NOV 2003
1129. Freund, A EUROPEAN PHYSICAL JOURNAL C, 31 (2): 203-214 NOV 2003
1130. A. Kirchner, D. Muller Eur.Phys.J.C32:347-375,2003
1131. Peng, JC Invited talk at 3rd Circum-Pan-Pacific Symposium on High Energy Spin Physics (SPIN 2001), Beijing, China, 8-13 Oct 2001 INTERNATIONAL JOURNAL OF MODERN PHYSICS A, 18 (8): 1513-1530 MAR 30 2003
1132. Makins, NCR NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, 117: 204-221 APR 2003
1133. Ji, XD Plenary talk at 20th International Symposium on Lattice Field Theory (LATTICE 2002), Boston, Massachusetts, 24-29 Jun 2002 *Cambridge 2002, Lattice* 41-49 NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, 119: 41-49 MAY 2003
1134. Tiburzi, BC; Miller, GA NT-UW-02-19 PHYSICAL REVIEW D, 67 (1): Art. No. 013010 JAN 1 2003
1135. Freund, A; McDermott, M; Strikman, M PHYSICAL REVIEW D, 67 (3): Art. No. 036001 FEB 1 2003
1136. Mukherjee, A; Vanderhaeghen, M DO-TH-02-18, MKPH-T-02-21 PHYSICAL REVIEW D, 67 (8): Art. No. 085020 APR 15 2003
1137. Schweitzer, P; Colli, M; Boffi, S PHYSICAL REVIEW D, 67 (11): Art. No. 114022 JUN 1 2003

1138. Guzey, V; Strikman, M RUB-TP2-19-03 PHYSICAL REVIEW C, 68 (1): Art. No. 015204 JUL 2003
1139. Freund, A PHYSICAL REVIEW D, 68 (9): Art. No. 096006 NOV 1 2003
1140. A. Freund, M. Strikman Phys.Rev.C69:015203,2004
1141. Guidal, M; Vanderhaeghen, M PHYSICAL REVIEW LETTERS, 90 (1): Art. No. 012001 JAN 10 2003
1142. Belitsky, AV; Muller, D DOE-ER-40762-270, UMD-PP-03-024 PHYSICAL REVIEW LETTERS, 90 (2): Art. No. 022001 JAN 17 2003
1143. Cano, F; Laget, JM PHYSICS LETTERS B, 551 (3-4): 317-323 JAN 9 2003 Erratum-*ibid.*B571:250-259,2003
1144. Polyakov, MV RUB-TP2-14-02 PHYSICS LETTERS B, 555 (1-2): 57-62 FEB 27 2003
1145. Diehl, M PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS, 388 (2-4): 41-277 DEC 2003

SLAC SPIRES HEP Database: 3

1146. Jens D. Noritzsch DO-TH-03-13 e-Print Archive: hep-ph/0312137
1147. Volker D. Burkert NSTAR 2002 Workshop on the Physics of Excited Nucleons, Pittsburgh, Pennsylvania, 9-12 Oct 2002 *Pittsburgh 2002, Physics of excited nucleons* 279-285 e-Print Archive: hep-ph/0303006
1148. J.R. Forshaw, R. Sandapen, G. Shaw e-Print Archive: hep-ph/0312172

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) On the Rise of the Proton Structure Function F_2 Towards Low x .

DESY-01-104, Aug 2001. 12pp. In *Physics Letters B*. Vol.520, no.3-4, 2001, p.183-190.

e-Print Archive: hep-ex/0108035

Citácie vo WOS: 15

1149. Chekelian, V; Cooper-Sarkar, A; Thorne, R ACTA PHYSICA POLONICA B, 33 (10): 3075-3098 OCT 2002
1150. Bialas, A ACTA PHYSICA POLONICA B, 33 (11): 3983-3997 NOV 2002
1151. Barbara Badelek Dedicated to Jan Kwiecinski in honor of his 65th birthdayActa Phys.Polon.B34:2943-2962,2003 e-Print Archive: hep-ph/0306101
1152. Kotikov, AV; Lipatov, AV; Parente, G; Zotov, NP EUROPEAN PHYSICAL JOURNAL C, 26 (1): 51-66 NOV 2002
1153. Abramowicz, H NUCLEAR PHYSICS A, 711: 221C-227C DEC 2 2002
1154. Lengyel, AI; Machado, MVT EUROPEAN PHYSICAL JOURNAL A, 17 (4): 579-587 JUL 2003
1155. Kotikov, AV; Lipatov, AV; Zotov, NP EUROPEAN PHYSICAL JOURNAL C, 27 (2): 219-228 MAR 2003 e-Print Archive: hep-ph/0207226
1156. Gotsman, E; Levin, E; Lublinsky, M; Maor, U TAUP-2713-02, DESY-02-133 EUROPEAN PHYSICAL JOURNAL C, 27 (3): 411-425 APR 2003 e-Print Archive: hep-ph/0209074
1157. Kotikov, AV; Parente, G JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS, 97 (5): 859-867 2003 US-FT-3-02 J.Exp.Theor.Phys.97:859-867,2003, Zh.Eksp.Teor.Fiz.97:963-972,2003 e-Print Archive: hep-ph/0207276
1158. Bondarenko, S; Kozov, M; Levin, E TAUP-2732-2003, May 2003. 41pp. NUCLEAR PHYSICS A, 727 (1-2): 139-178 NOV 3 2003 e-Print Archive: hep-ph/0305150
1159. Long, K NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, 117: 242-259 APR 2003

1160. Kochelev, NI; Lipka, K; Nowak, WD; Vento, V; Vinnikov, AV DESY-02-191 PHYSICAL REVIEW D, 67 (7): Art. No. 074014 APR 2003 e-Print Archive: hep-ph/0211121
1161. Ivanov, IP PHYSICAL REVIEW D, 68 (3): Art. No. 032001 AUG 1 2003 e-Print Archive: hep-ph/0303063
1162. Fiore, R; Jenkovszky, LL; Kotikov, A; Paccanoni, F; Papa, A; Predazzi, E DFCAL-TH-03-2 PHYSICAL REVIEW D, 68 (9): Art. No. 093010 NOV 1 2003 e-Print Archive: hep-ph/0302251
1163. Choudhury, DK; Sahariah, PK PRAMANA-JOURNAL OF PHYSICS, 60 (3): 563-567 MAR 2003

SLAC SPIRES HEP Database: 4

1164. E. Levin, M. Lublinsky DESY-03-116 e-Print Archive: hep-ph/0308279
1165. A.V. Kotikov, A.V. Lipatov, G. Parente, N.P. Zotov International School on Heavy Quark Physics, Dubna, Russia, 27 May - 5 Jun 2002. e-Print Archive: hep-ph/0304078
1166. A.I. Lengyel, M.V.T. Machado e-Print Archive: hep-ph/0304079
1167. D.K. Choudhury, Rupjyoti Gogoi e-Print Archive: hep-ph/0310260

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) D* Meson Production in Deep-Inelastic Diffractive Interactions at HERA. DESY-01-105, Jul 2001. 19pp. In *Physics Letters B*. Vol.520, no.3-4, 2001, p.191-203.

Citácie vo WOS: 3

1168. Kyrieleis, A ACTA PHYSICA POLONICA B, 33 (11): 3505-3509 NOV 2002
1169. Bartels, J JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 1045-1055 MAY 2002
1170. Abramowicz, H NUCLEAR PHYSICS A, 711: 221C-227C DEC 2 2002

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) A search for Leptoquark Bosons in e(-) p Collisions at HERA. DESY-01-094, Jun 2001. 10pp. In *Physics Letters B*. Vol.523, no.3-4, 2001, p.234-242.

Citácie vo WOS: 2

1171. Spiesberger, H JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 1155-1167 MAY 2002
1172. Beck, M; Ames, F; Beck, D; Bollen, G; Delaure, B; Golovko, VV; Kozlov, VY; Kraev, IS; Lindroth, A; Phalet, T; Quint, W; Schuurmans, P; Severijns, N; Vereecke, B; Versyck, S NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 503 (3): 567-579 MAY 11 2003

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) Search for Excited Neutrinos at HERA. DESY-01-145, Sep 2001. 11pp. In *Physics Letters B*. Vol.525, no.1-2, 2002, p.9-16.

Citácie vo WOS: 1

1173. Walsh, R; Ramalho, AJ PHYSICAL REVIEW D, 67 (9): Art. No. 097702 MAY 1 2003

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) Measurement of D^(*-) Meson Production and F_2^c in Deep-Inelastic Scattering at HERA. DESY-01-100, Jul 2001. 24pp. In *Physics Letters B*. Vol.528, no.3-4, 2002, p.199-214.

e-Print Archive: hep-ex/0108039

Citácie vo WOS: 7

1174. Wagner, J ACTA PHYSICA POLONICA B, 33 (10): 3177-3182 OCT 2002
1175. Rith, K PROGRESS IN PARTICLE AND NUCLEAR PHYSICS, VOL 49 NO 2, 49 (2): 245-324 2002 Book series title: PROGRESS IN PARTICLE AND NUCLEAR PHYSICS
1176. Nadolsky, PM; Kidonakis, N; Olness, FI; Yuan, CP CAVENDISH-HEP-02-15, CTEQ-209, MSUHEP-20930, SMU-02-02 PHYSICAL REVIEW D, 67 (7): Art. No. 074015 APR 2003 e-Print Archive: hep-ph/0210082
1177. Blumlein, J; Ravindran, V; van Neerven, WL DESY-03-049, INLO-PUB-07-03, SFB-CPP-03-08 PHYSICAL REVIEW D, 68 (11): Art. No. 114004 DEC 2003 e-Print Archive: hep-ph/0304292
1178. Kowalski, H; Teaney, D PHYSICAL REVIEW D, 68 (11): Art. No. 114005 DEC 2003 e-Print Archive: hep-ph/0304189
1179. Goncalves, VP; Machado, MVT PHYSICAL REVIEW LETTERS, 91 (20): Art. No. 202002 NOV 14 2003 e-Print Archive: hep-ph/0307090
1180. Diehl, M PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS, 388 (2-4): 41-277 DEC 2003

SLAC SPIRES HEP Database: 5

1181. Jens D. Noritzsch DO-TH-03-13 e-Print Archive: hep-ph/0312137
1182. S. Kretzer, H.L. Lai, F.I. Olness, W.K. Tung MSU-HEP-030101, BNL-NT-03-2, RBRC-325 e-Print Archive: hep-ph/0307022
1183. V.A. Saleev, D.V. Vasin e-Print Archive: hep-ph/0309321
1184. Matthew Wing PIC-2003-SAAT04 Invited talk at 23rd International Conference on Physics in Collision (PIC 2003), Zeuthen, Germany, 26-28 Jun 2003. eConf C030626:SAAT04,2003 e-Print Archive: hep-ex/0308075
1185. R.S. Thorne CAVENDISH-HEP-03-25 Invited talk at 21st International Symposium on Lepton and Photon Interactions at High Energies (LP 03), Batavia, Illinois, 11-16 Aug 2003. e-Print Archive: hep-ph/0309343

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...) A measurement of the t dependence of the helicity structure of diffractive rho meson electroproduction at HERA. DESY-02-027, Mar 2002. 21pp. In *Physics Letters B*. Vol.539, no.1-2, 2002, p.25-39.

e-Print Archive: hep-ex/0203022

Citácie vo WOS: 4

1186. Ivanov, A; Kirschner, R NTZ-10-2002 EUROPEAN PHYSICAL JOURNAL C, 29 (3): 353-364 JUL 2003 e-Print Archive: hep-ph/0301182
1187. I.F. Ginzburg, I.P. Ivanov, N.N. Nikolaev EUR.PHYS.J.DIRECT C5:02,2003, EUR.PHYS.J.DIRECT C30:002,2003 e-Print Archive: hep-ph/0207345
1188. Perfilov, MA; Troshin, SM; Tyurin, NE PHYSICAL REVIEW D, 68 (5): Art. No. 056008 SEP 1 2003 e-Print Archive: hep-ph/0302203
1189. Diehl, M PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS, 388 (2-4): 41-277 DEC 2003

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...) Diffractive photoproduction of $\psi(2S)$ mesons at HERA. DESY-02-075, May 2002. 20pp. In *Physics Letters B*. Vol.541, no.3-4, 2002, p.251-264.

e-Print Archive: hep-ex/0205107

Citácie vo WOS: 1

1190. M. Diehl PHYSICS REPORTS, 388:41-277,2003 e-Print Archive: hep-ph/0307382

SLAC SPIRES HEP Database: 2

1191. J.P. Ma , Jia-Sheng Xu AS-ITP-2002-002 e-Print Archive: hep-ph/0208253

1192. Arata Hayashigaki, Katsuhiko Suzuki e-Print Archive: hep-ph/0312174

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) Measurement of inclusive jet cross-sections in deep-inelastic ep scattering at HERA. DESY-02-079, Jun 2002. 21pp. In *Physics Letters B*. Vol.542, no.3-4, 2002, p.193-206.

e-Print Archive: hep-ex/0206029

Citácie vo WOS: 2

1193. G. Watt, A.D. Martin, M.G.Ryskin IPPP-03-29, DCPT-03-58 Eur.Phys.J.C31:73-89,2003 e-Print Archive: hep-ph/0306169

1194. A.B. Kaidalov V.A. Khoze, A.D. Martin, M.G. Ryskin IPPP-03-32, DCPT-03-64 Phys.Lett.B567:61-68,2003 e-Print Archive: hep-ph/0306134

SLAC SPIRES HEP Database: 1

1195. J.M. Butterworth 11th International Workshop on Deep Inelastic Scattering(DIS 2003), St. Petersburg, Russia, 23-27 Apr 2003. e-Print Archive: hep-ex/0309063

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) Search for odderon induced contributions to exclusive π^0 photoproduction at HERA. DESY-02-087, Jun 2002. 14pp. In *Physics Letters B*. Vol.544 (2002), p.35-43.

e-Print Archive: hep-ex/0206073

Citácie vo WOS: 2

1196. Ma, JP AS-ITP-2003-001 NUCLEAR PHYSICS A, 727 (3-4): 333-352 NOV 17 2003 e-Print Archive: hep-ph/0301155

1197. Kaidalov, AB PHYSICS-USPEKHI, 46 (11): 1121-1136 NOV 2003

SLAC SPIRES HEP Database: 2

1198. Carlo Ewerz HD-THEP-02-35 e-Print Archive: hep-ph/0306137

1199. Otto Nachtmann HD-THEP-03-63 Ringberg Workshop on New Trends in HERA Physics 2003, Ringberg Castle, Germany, 28 Sep-3 Oct 2003 *Tegernsee 2003, New trends in HERA physics* 253-267 e-Print Archive: hep-ph/0312279

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) Search for excited electrons at HERA. DESY-02-096, Jul 2002. 14pp. In *Physics Letters B*. Vol.548, 35-44.

e-Print Archive: hep-ex/0207038

SLAC SPIRES HEP Database: 1

1200. Arnulf Quadt Plenary talk at International Europhysics Conference on HighEnergy Physics (HEP 2003), Aachen, Germany, 17-23 Jul 2003. e-Print Archive: hep-ph/0312233

H1 Collaboration (ANDREEV, V. -...- BRUNCKO, D. -...- FERENCEI, J. -...- MURÍN, P. -...-) Isolated electrons and muons in events with missing transverse momentum at HERA. DESY-02-224, Jan 2003. 24pp. In *Physics Letters B*. Vol.561 (2003), p.241-257.

e-Print Archive: hep-ex/0301030

SLAC SPIRES HEP Database: 2

1201. Tancredi Carli Talk given at 38th Rencontres de Moriond on Electroweak Interactions and Unified Theories, Les Arcs, France, 15-22 Mar 2003. e-Print Archive: hep-ph/0307294
1202. H. Terazawa KEK-PREPRINT-2003-25 International Conference 'New Trends in High-Energy Physics', Alushta, Crimea, May 24-31, 2003.
- H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) Search for new physics in e+ - q contact interactions at HERA. DESY-03-052, May 2003. 15pp. In *Physics Letters B*. Vol.568 (2003), p.35-47.
e-Print Archive: hep-ex/0305015
SLAC SPIRES HEP Database: 1
1203. M.V. Tokarev (Dubna, JINR),. JINR-E2-2003-200, Oct 2003. 18pp. Invited talk at 7th International Workshop on Relativistic Nuclear Physics: From Hundreds MeV to TeV (RNP 2003), Stara Lesna, Slovakia, 25-30 Aug 2003. e-Print Archive: hep-ph/0310339
- H1 Collaboration (AKTAS, A. -...- BRUNCKO, D. -...- FERENCEI, J. -...- MURIN, P. -...-): Diffractive Photoproduction of J/psi Mesons with Large Momentum Transfer at HERA. Preprint DESY 03-061. Hamburg: DESY, 2003. 21 s. In *Physics Letters B*. Vol.568, no.3-4 (2003), p.205-218. hep-ex/0306013
Citácie vo WOS: 2
1204. Enberg, R; Forshaw, JR; Poludniowski, G; Motyka, L JOURNAL OF HIGH ENERGY PHYSICS, (9): Art. No. 008 SEP 2003
1205. Poludniowski, GG; Forshaw, JR; Enberg, R; Motyka, L JOURNAL OF HIGH ENERGY PHYSICS, (12): Art. No. 002 DEC 2003 e-Print Archive: hep-ph/0311017
- SLAC SPIRES HEP Database: 3
1206. A. Ivanov, R. Kirschner LU-ITP-2003-026 e-Print Archive: hep-ph/0311077
1207. J. Chwastowski, J. Figiel e-Print Archive: hep-ex/0311044
1208. Rikard Enberg, Jeff Forshaw, Leszek Motyka, Gavin Poludniowski International Europhysics Conference on High-Energy Physics (HEP 2003), Aachen, Germany, 17-23 Jul 2003. e-Print Archive: hep-ph/0312312
- HELIOS Collaboration (AKESSON, T. -...- ŠÁNDOR, L. -...- SEMAN, M. -...-) Measurement of b quark Inclusive negative particle p, spectra in p-nucleus and nucleus-nucleus collisions at 200 GeV per nucleon In *Zeitschrift für Physik C - Particles and Fields*. Vol.46, 1990, s. 361-367.
Citácie vo WOS: 2
1209. De, BS; Bhattacharyya, S; Guptaroy, P INTERNATIONAL JOURNAL OF MODERN PHYSICS A, 17 (30): 4615-4634 DEC 10 2002
1210. De, B; Bhattacharyya, S; Guptaroy, P EUROPEAN PHYSICAL JOURNAL A, 16 (3): 415-421 MAR 2003
- HELIOS Collaboration (AKESSON, T. -...- ŠÁNDOR, L. -...- SEMAN, M. -...-) CERN EP 89-113. Inclusive photon production in pA and AA collisions at 200 GeV/u. In *Zeitschrift für Physik C - Particles and Fields*. Vol.46, 1990, s. 369-375.
Citácie vo WOS: 2
1211. Rozental, IL; Snigirev, AM PHYSICS OF PARTICLES AND NUCLEI, 34 (1): 73-93 JAN-FEB 2003
1212. Peitzmann, T PRAMANA-JOURNAL OF PHYSICS, 60 (4): 651-661 Sp. Iss. SI APR 2003

HELIOS Collaboration (AKESSON, T. -...- ŠANDOR, L. -...- SEMAN, M. -...-) Diffraction dissociation of nuclei in 450 GeV/c proton-nucleus collisions. Preprint CERN-PPE/90-133. In *Zeitschrift für Physik C - Particles and Fields*. Vol.49, 1991, s. 355-366.

Citácie vo WOS: 1

1213. N.N. Nikolaev, W. Schafer, B.G. Zakharov, V.R. Zoller J.Exp.Theor.Phys.97:441-465,2003, Zh.Eksp.Teor.Fiz.124:491-515,2003 e-Print Archive: hep-ph/0303024

SLAC SPIRES HEP Database: 1

1214. I.P. Ivanov, N.N. Nikolaev, W. Schafer, B.G. Zakharov V.R. Zoller Lectures given at 36th Annual Winter School on Nuclear and Particle Physics (PINP 2002) and 8th St. Petersburg School on Theoretical Physics, St. Petersburg, Russia, 25 Feb - 3 Mar 2002 e-Print Archive: hep-ph/0212161

BENAYOUN, M. - FEINDT, M. - GIRONE, M. - KIRK, A. - LERUSTE, P. - NARJOUX, J. L. - ŠAFARIK, K.: Experimental evidences for the box anomaly in $\eta_c \rightarrow \eta \eta'$ decays and the electric charge of quarks CERN PPE 92-15. 52 p. In *Zeitschrift für Physik C - Particles and Fields*. Vol.58, 1993, p. 31-53.

Citácie vo WOS: 1

1215. Huber, GM; Lulos, GJ; Papandreou, Z; Shinozaki, A; Brash, EJ; Iurescu, M; Garino, G; Maruyama, K; Maeda, K; Suda, T; Toyofuku, A; Jennings, BK; Sasaki, A; Yamashita, H. TAGX Collaboration PHYSICAL REVIEW C, 68 (6): Art. No. 065202 DEC 2003

GLAGOLEV, V.V. - LEBEDEV, R.M. - PESTOVA, G.D. - SHIMANSKY, S.S. - KRAVČÍKOVÁ, M. - SEMAN, M. - ŠANDOR, L. - DIRNER, A. - HLAVÁČOVÁ, J. - MARTINSKÁ, G. - URBÁN, J. - KHAIRETDINOV, K.U. - BRAUN, H. - GERBER, J.P. - JUILIOT, P. - MICHALON, A. - KACHARAVAN, A.K. - MENTESHASHVILI, Z.P. - NIORADZE, M.S. - SALUKVADZE, Z.R. - SOBCZAK, T. - STEPANIAK, J. : Cross section of the interactions of He nuclei with protons. In *Zeitschrift für Physik C - Particles and Fields*. Vol.60, 1993, no.3, 421-425.

Citácie vo WOS: 3

1216. Wang, JZ; Seo, ES; Anraku, K; Fujikawa, M; Imori, M; Maeno, T; Matsui, N; Matsunaga, H; Motoki, M; Orito, S; Saeki, T; Sanuki, T; Ueda, I; Yoshimura, K; Makida, Y; Suzuki, J; Tanaka, K; Yamamoto, A; Yoshida, T; Mitsui, T; Matsumoto, H; Nozaki, M; Sasaki, M; Mitchell, J; Moiseev, A; Ormes, J; Streitmatter, R; Nishimura, J; Yajima, Y; Yamagami, T ASTROPHYSICAL JOURNAL, 564 (1): 44-259 Part 1 JAN 1 2002

1217. Tilley, DR; Cheves, CM; Godwin, JL; Hale, GM; Hofmann, HM; Kelley, JH; Sheu, CG; Weller, HR NUCLEAR PHYSICS A, 708 (1-2): 3-163 SEP 23 2002

1218. Xiong, ZH; Chen, HS; Yang, CG; Yang, M; Chen, GM; Chen, G; Lu, YS; Zhuang, HL; Tang, XW JOURNAL OF HIGH ENERGY PHYSICS, (11): Art. No. 048 NOV 2003

H1 Collaboration (AID, S. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Measurement of the e^+ and e^- induced charged current cross-sections at HERA. In *Zeitschrift für Physik C - Particles and Fields*. Vol.67, no.4 (1995), p.565-575.

Citácie vo WOS: 1

1219. Spiesberger, H JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 1155-1167 MAY 2002.

H1 Collaboration (AID, S. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Measurement of the total photon proton cross section and its decomposition at 200 GeV centre of mass energy. DESY-95-162, Sep 1995. 20pp. In *Zeitschrift für Physik C - Particles and Fields*. Vol.69, no.1, 1995, p.27-38.

Citácie vo WOS: 3

1220. Butkevich, AV; Mikheyev, SP JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS, 95 (1): 11-25 2002
1221. Vereshkov, GM; Lalakulich, OD; Novoseltsev, YF; Novoseltseva, RV. PHYSICS OF ATOMIC NUCLEI, 66 (3): 565-574 MAR 2003
1222. Drechsel, D; Pasquini, B; Vanderhaeghen, M PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS, 378 (2-3): 99-205 MAY 2003

SLAC SPIRES HEP Database: 1

1223. Taro Yamashita KEK-REPORT-2002-1

HELIOS-1 Collaboration (AKESSON, T.-...- ANTOŠ, J. -...- ŠÁNDOR, L.) A study of electron-muon pair production in 450 gev/c pbe collisions. CERN-PPE-96-23. CERN-PPE-96-23, CERN-PPE-96-023. In *Zeitschrift für Physik C - Particles and Fields*. Vol.72 (1996), p.429-436.

SLAC SPIRES HEP Database: 1

1224. M. Bedjidian et al. CERN Yellow Book of the workshop Hard Probes in Heavy Ion Collisions at the LHC. e-Print Archive: hep-ph/0311048

H1 Collaboration (AID, S. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Charged particle multiplicities in deep inelastic scattering at HERA. In *Zeitschrift für Physik C - Particles and Fields*. Vol.72, no.4 (1996), p.573-592.

Citácie vo WOS: 2

1225. Koblitz, B JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 927-938 MAY 2002.
1226. Kisseelev, AV; Petrov, VA PHYSICS OF ATOMIC NUCLEI, 65 (5): 866-876 MAY 2002

SLAC SPIRES HEP Database: 1

1227. F.A. Harris for BES Collaboration International Symposium on Hadron Spectroscopy, Chiral Symmetry and Relativistic Description of Bound Systems, Tokyo, Japan, 24-26 Feb 2003 *Tokyo 2003, Hadron spectroscopy, chiral symmetry and relativistic description of bound systems* 267-273

H1 Collaboration (AID, S. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Inclusive D-0 and D*(+/-) production in neutral current deep inelastic ep scattering at HERA. DESY-96-138, Jul 1996. 27pp. In *Zeitschrift für Physik C - Particles and Fields*. Vol.72, no.4, 1996, p.593-605.

Citácie vo WOS: 5

1228. Robins, SD ACTA PHYSICA POLONICA B, 33 (10): 3183-3187 OCT 2002
1229. Redondo, I JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 939-951 MAY 2002
1230. Nadolsky, PM; Kidonakis, N; Olness, FI; Yuan, CP PHYSICAL REVIEW D, 67 (7): Art. No. 074015 APR 2003

1231. Goncalves, VP; Machado, MVT PHYSICAL REVIEW LETTERS, 91 (20): Art. No. 202002 NOV 14 2003
1232. Kaidalov, AB; Khoze, VA; Martin, AD; Ryskin, MG PHYSICS LETTERS B, 567 (1-2): 61-68 AUG 7 2003

SLAC SPIRES HEP Database: 1

1233. G. Soyez e-Print Archive: hep-ph/0306113

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Observation of events at very high Q(2) in ep collisions at HERA. DESY-97-024, DESY-97-24, DAPNIA-SPP-97-18, Feb 1997. 30pp. Prepared for 32nd Rencontres de Moriond: Electroweak Interactions and Unified Theories, Les Arcs, France, 15-22 Mar 1997. In *Zeitschrift für Physik C - Particles and Fields*. Vol.74, no.2, 1997, p.191-205.

Citácie vo WOS: 4

1234. Yock, PCM INTERNATIONAL JOURNAL OF THEORETICAL PHYSICS, 41 (8): 1591-1595 AUG 2002
1235. Sacchi, R JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 1141-1153 MAY 2002
1236. Chakrabarti, S; Guchait, M; Mondal, NK PHYSICAL REVIEW D, 68 (1): Art. No. 015005 JUL 2003
1237. Afnan, IR; Bissey, F; Gomez, J; Katramatou, AT; Liuti, S; Melnitchouk, W; Petratos, GG; Thomas, AW ADP-03-114-T552, JLAB-THY-03-30, KSUCNR-203-06 PHYSICAL REVIEW C, 68 (3): Art. No. 035201 SEP 2003 e-Print Archive: nucl-th/0306054

SLAC SPIRES HEP Database: 1

1238. H. Terazawa, KEK-PREPRINT-2003-25 International Conference 'New Trends in High-Energy Physics', Alushta, Crimea, May 24-31, 2003

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Diffraction dissociation in photoproduction at HERA. DESY-97-009, Feb 1997. 29pp. In *Zeitschrift für Physik C - Particles and Fields*. Vol.74, no.2, 1997, p.221-235.

Citácie vo WOS: 2

1239. Meng, TC INTERNATIONAL JOURNAL OF MODERN PHYSICS A, 18 (17): 2927-2946 JUL 10 2003
1240. Duraes, FO; Navarra, FS; Wilk, G PHYSICAL REVIEW D, 67 (7): Art. No. 074002 APR 2003

SLAC SPIRES HEP Database: 3

1241. A Donnachie, P.V. Landshoff e-Print Archive: hep-ph/0305246
1242. Maarten Boonekamp, Tibor Kucs e-Print Archive: hep-ph/0312273
1243. M.A. Dobbs et al.. Proceedings of the 3rd Les Houches Workshop: Physics at TeV Colliders, Les Houches, France, 26 May - 6 Jun 2003 *Les Houches 2003, Physics at TeV colliders* 411-459 e-Print Archive: hep-ph/0403045

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Bose-Einstein correlations in deep inelastic ep scattering at HERA. In *Zeitschrift für Physik C - Particles and Fields*. Vol.75, no.3 (1997), p.437-451.

Citácie vo WOS: 2

1244. Brook, N JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 28 (5): 881-893 MAY 2002
1245. Alexander, G REPORTS ON PROGRESS IN PHYSICS, 66 (4): 481-522 APR 2003

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Proton dissociative rho and elastic phi electroproduction at HERA. DESY-97-082, May 1997. 23pp. In *Zeitschrift für Physik C - Particles and Fields*. Vol.75, no.4, 1997, p.607-618.

Citácie vo WOS: 1

1246. Diehl, M PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS, 388 (2-4): 41-277 DEC 2003

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Inclusive measurement of diffractive deep-inelastic ep scattering. DESY-97-158, Aug 1997. 31pp. In *Zeitschrift für Physik C - Particles and Fields*. Vol.76, no.4, 1997, p.613-629.

Citácie vo WOS: 16

1247. Vlasov, N ACTA PHYSICA POLONICA B, 33 (10): 3207-3212 OCT 2002

1248. Bialas, A ACTA PHYSICA POLONICA B, 33 (11): 3523-3528 NOV 2002

1249. Bondarenko, S; Levin, E; Nuiri, J EUROPEAN PHYSICAL JOURNAL C, 25 (2): 277-286 SEP 2002

1250. Hautmann, F JOURNAL OF HIGH ENERGY PHYSICS, (4): Art. No. 036 APR 2002

1251. Armesto, N; Capella, A; Kaidalov, AB; Lopez-Albacete, J; Salgado, CA EUROPEAN PHYSICAL JOURNAL C, 29 (4): 531-540 AUG 2003

1252. Meng, TC INTERNATIONAL JOURNAL OF MODERN PHYSICS A, 18 (17): 2927-2946 JUL 10 2003

1253. Nikolaev, NN; Schafer, W; Zakharov, BG; Zoller, VR JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS, 97 (3): 441-465 2003

1254. Frankfurt, L; Guzey, V; Strikman, M; Zhalov, M JOURNAL OF HIGH ENERGY PHYSICS, (8): Art. No. 043 AUG 2003

1255. Prytz, K JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 29 (2): 285-291 FEB 2003

1256. Lamouroux, J; Peschanski, R; Royon, C; Schoeffel, L NUCLEAR PHYSICS B, 649 (1-2): 312-326 JAN 20 2003

1257. Kuroda, M; Schildknecht, D PHYSICAL REVIEW D, 67 (9): Art. No. 094008 MAY 1 2003

1258. Frankfurt, L; Guzey, V; Strikman, M PHYSICAL REVIEW LETTERS, 91 (20): Art. No. 202001 NOV 14 2003

1259. Kaidalov, AB; Khoze, VA; Martin, AD; Ryskin, MG PHYSICS LETTERS B, 559 (3-4): 235-238 MAY 1 2003

1260. Kaidalov, AB; Khoze, VA; Martin, AD; Ryskin, MG PHYSICS LETTERS B, 567 (1-2): 61-68 AUG 7 2003

1261. Kaidalov, AB PHYSICS OF ATOMIC NUCLEI, 66 (11): 1994-2016 NOV 2003

1262. Kaidalov, AB PHYSICS-USPEKHI, 46 (11): 1121-1136 NOV 2003

SLAC SPIRES HEP Database: 3

1263. KAPISHIN, M. 37th Rencontres de Moriond on QCD and Hadronic interactions, Les Arcs, France, 16-23 Mar 2002 e-Print Archive: hep-ex/0205044

1264. Franfurkt, L; Guzey, V; Strikman, M. RUB-TP2-06-03 e-Print Archive: hep-ph/0304149

1265. Franfurkt, L; Guzey, V; Strikman, M. RUB-TP2-03-03 e-Print Archive: hep-ph/0303022

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Measurement of inclusive jet cross-sections in photoproduction at hera. In *Preprint DESY-02-225*. Feb 2003. 30pp.

e-Print Archive: hep-ex/0302034

SLAC SPIRES HEP Database: 2

1266. M. Fontannaz (Orsay), G. Heinrich (Durham U., IPPP), LPT-ORSAY-03-99, IPPP-03-76, DCPT-03-152, Nov 2003. 22pp. e-Print Archive: hep-ph/0312009

1267. Gudrun Heinrich proceedings of Ringberg Workshop on New Trends in HERA Physics 2003, Ringberg Castle, Germany, 28 Sep - 3 Oct 2003. *Tegernsee 2003, New trends in HERA physics* 114-125 e-Print Archive: hep-ph/0312070

H1 Collaboration (AKTAS, A.-...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Search for single top quark production in ep collisions at HERA. In *Preprint DESY-03-132*, Oct 2003. 29pp.

e-Print Archive: hep-ex/0310032

Citácie vo WOS: 1

1268. Nikolaos Kidonakis, Alexander Belyaev CAVENDISH-HEP-03-27, FSU-HEP-031021 JHEP 0312:004,2003 e-Print Archive: hep-ph/0310299

SLAC SPIRES HEP Database

<http://www.slac.stanford.edu/spires/hep>