

Príloha č. 3

Časť: Ohlasy (citácie)

CITÁCIE PUBLIKOVANÝCH PRÁC

2008

Citácie z roku 2007 a z roku 2006, ktoré neboli v Správe ÚEF SAV 2007

*pracovisko autora je uvedené pod čiarou, on leave a pod.

**práca je uvedená v databáze len pod 1. autorom, v článku je autor uvedený

Kategorizácia citácií:

- 1.1 Citácie v zahraničných publikáciách registrované v citačných indexoch Web of Science
- 1.2 Citácie v zahraničných publikáciách registrované v databáze Scopus
- 2.1 Citácie v domácich publikáciách registrované v citačných indexoch Web of Science
- 2.2 Citácie v domácich publikáciách registrované v databáze Scopus
- 3 Citácie v zahraničných publikáciách neregistrované v citačných indexoch
- 4 Citácie v domácich publikáciách neregistrované v citačných indexoch
- 9 Citácie v zahraničných publikáciách registrované v iných vedeckých citačných databázach, ako je Web of Science a Scopus
- 10 Citácie v domácich publikáciách registrované v iných vedeckých citačných databázach, ako je Web of Science a Scopus

I.

KUDELA, K. – SIBECK, D.G. – SLIVKA, M. – VENKATESAN, D. – FISCHER, S. - LUTSENKO, V.N. Medium energy particle perspective from magnetopause to upstream region: Prognoz-10data. In *Advances in Space Research*. Vol. 14, no. 7 (1994), p. 39-42.

Book series title: ADVANCES IN SPACE RESEARCH

Citácie vo WOS:

1. [1.1] Thomsen, M. F., DiLorenzo, J. P., McComas, D. J., Young, D. T., Crary, F. J., Delapp, D., Reisenfeld, D. B., Andre, N., JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS 112 (A5): Art. No. A05220 MAY 26 2007 DOI: 10.1029/2006JA012084

GRACHEV, E. - GRIGORYAN, O. - JUCHNIEWICZ, J. - KLIMOV, S. - KUDELA, K. - PETROV, A. - ŠTETIAROVÁ, J. Low Energy Protons on L<1.15 in 500-1500 km Range. In *Advances in Space Research*. Vol. 30, no. 7 (2002), p. 1841-1845. (0.448 - impakt faktor r. 2002) (Wos)

Editors: Blecki, J; Sibeck, DG ACCELERATION AND HEATING IN THE MAGNETOSPHERE, 30

Citácie vo WOS:

2. [1.1] Gotselyuk, YV (Gotselyuk, Yu. V.); Kuznetsov, SN (Kuznetsov, S. N.); Yushkov, Y (Yushkov, B. Yu.) SOLAR SYSTEM RESEARCH, 41 (5): 439-446 OCT 2007 DOI: 10.1134/S0038094607050085

McKENNA-LAWLOR, S. - KUDELA, K. - KECSKEMÉTY, K. - CHANG, S.W.
Spacecraft measurements of ions and electrons(>40 keV) near and far upstream of the earths bow shock. In *Advances in Space Research*. Vol. 31, no. 4 (2003), p. 933-938. (0.483 - IF2003) (Wos)

Citácie vo WOS:

3. [1.1] Yagova, N (Yagova, N.); Pilipenko, V (Pilipenko, V.); Watermann, J (Watermann, J.); Yumoto, K (Yumoto, K.) ANNALES GEOPHYSICAE, 25 (4): 1037-1047 2007 Mahapatra, SK (Mahapatra, S. K.); Dhole, SD (Dhole, S. D.); Bhoraskar, VN (Bhoraskar, V. N.) JOURNAL OF PHYSICS D-APPLIED PHYSICS, 40 (4): 1097-1102 FEB 21 2007 DOI: 10.1088/0022-3727/40/4/028

KUDELA, K. - STORINI, M. Possible tools for space weather issues from cosmic ray continuons records. Accepted in *Advances in Space Research*. Vol. 37, no. 8 (2005), p. 1443-1449. *KUDELA K ADV SPACE RES 2006 37 144

Citácie vo WOS:

4. [1.1] Chilingarian, AA (Chilingarian, A. A.); Reymers, AE (Reymers, A. E.) ASTROPARTICLE PHYSICS, 27 (5): 465-472 JUN 2007 DOI: 10.1016/j.astropartphys.2007.02.001 *

MCKENNA-LAWLOR, S.M.P. - DRYER, M. - SMITH, Z. - KECSKEMETY, K. - FRY, C.D. - SUN, W. - DEEHR, C.S. - BERDICHEVSKY, D. - KUDELA, K. - ZASTENKER, G. In *Annales Geophysicae - Atmospheres Hydrospheres and Space Sciences*. Vol. 20, no. 7 (2002), p. 917-935.

Citácie vo WOS:

5. [1.1] Cremades, H (Cremades, H.); Cyr, OCS (Cyr, O. C. St.); Kaiser, ML (Kaiser, M. L.) SPACE WEATHER-THE INTERNATIONAL JOURNAL OF RESEARCH AND APPLICATIONS, 5 (8): Art. No. S08001 AUG 11 2007 DOI: 10.1029/2007SW000314
6. [1.1] Kim, KH (Kim, K.-H.); Moon, YJ (Moon, Y.-J.); Cho, KS (Cho, K.-S.) JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS, 112 (A5): Art. No. A05104 MAY 17 2007 DOI: 10.1029/2006JA011904

PASMANIK, D.L. - TITOVA, E.E. - DEMEKHOV, A.G. - TRAKHTENERC, A.G. - SANTOLIK, O. - JIRICEK, F. - KUDELA, K. - PARROT, M. Quasi-periodic ELF/VLF wave emissions in the Earth s magnetosphere: comparison of satellite observations and modeling. In *Annales Geophysicae*. Vol. 22, no. 12 (2004), p. 4351-4361. (1.610 - IF2004)

Citácie vo WOS:

7. [1.1] Singh, K (Singh, Kalpana); Singh, AK (Singh, A. K.); Singh, RP (Singh, R. P.); Singh, R (Singh, Rajesh) EARTH MOON AND PLANETS, 100 (1-2): 17-29 APR 2007 DOI: 10.1007/s11038-006-9070-1

MCKENNA-LAWLOR, S. - LI, L. - BARABASH, S. - KUDELA, K. - BALÁŽ, J. - STRHÁRSKY, I. - BRINKFELDT, K. - GUNELL, H. - SHEN, C. - SHI, J. - CAO, J.B. - ZONG, Q. - FU, S.Y. - ROELOF, E.C. - BRANDT, P.C. - DANDOURAS, I. The NUADU experiment on TC-2 and the first Energetic Neutral Atom (ENA) images recorded by this instrument. Double Star - First Results. Eds. C.P.Escoubet, Z.X.Liu, Z.Pu. In *Annales Geophysicae*. Vol. 23, no. 8 (2005), p. 2825-2849. (1.450 - IF2005)

Citácie v SCOPUS:

8. [2.2] Brestensky, J. 2007 Contributions to Geophysics and Geodesy 37 (SPEC. ISS.), pp. 17-67

WATANABE, K. - GROS, M. - STOKER, P.H. - KUDELA, K. - LOPATE, C. - VALDÉS-GALICIA, J.F. - HURTADO, A. - MUSALEM, O. - OGASAWARA, R. - MIZUMOTO, Y. - NAKAGIRI, M. - MIYASHITA, A. - MATSUBARA, Y. - SAKO, T. - MURAKI, Y. - SAKAI, T. - SHIBATA, S. Solar neutron events of 2003 october-november. In *The Astrophysical Journal*. Vol. 636, no. 2, Part 1 (2006), p. 1135-1144. astro-ph/0509527. (6.308 - IF2005)

Citácie vo WOS:

9. [1.1] Zhou, GP (Zhou, Guiping); Wang, JX (Wang, Jingxiu); Wang, YM (Wang, Yuming); Zhang, YZ (Zhang, Yuzong) SOLAR PHYSICS, 244 (1-2): 13-24 AUG 2007 DOI: 10.1007/s11207-007-9032-4
10. [1.1] Struminsky, AB (Struminsky, A. B.); Zimovets, IV (Zimovets, I. V.) ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 33 (9): 615-621 SEP 2007 DOI: 10.1134/S1063773707090058
11. [1.1] Tsuchiya, H (Tsuchiya, H.); Miyasaka, H (Miyasaka, H.); Takahashi, E (Takahashi, E.); Shimoda, S (Shimoda, S.); Yamada, Y (Yamada, Y.); Kondo, I (Kondo, I.); Makishima, K (Makishima, K.); Zhu, F (Zhu, F.); Tan, Y (Tan, Y.); Hu, H (Hu, H.); Tang, Y (Tang, Y.); Zhang, J (Zhang, J.); Lu, H (Lu, H.); Meng, X (Meng, X.) ASTRONOMY & ASTROPHYSICS, 468 (3): 1089-1097 JUN 2007 DOI: 10.1051/0004-6361:20066680
12. [1.1] Chilingarian, A (Chilingarian, A.); Melkumyan, L (Melkumyan, L.); Hovsepyan, G (Hovsepyan, G.); Reymers, A (Reymers, A.) NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 574 (2): 255-263 MAY 1 2007 DOI: 10.1016/j.nima.2007.02.097

KUDELA, K. A search for solar neutron response in neutron monitor data. In *Astrophysical Journal Supplement Series*. Vol. 73, no. 2 (1990), p. 297-301.

Citácie vo WOS:

13. [1.1] Plainaki, C (Plainaki, C.); Belov, A (Belov, A.); Eroshenko, E (Eroshenko, E.); Mavromichalaki, H (Mavromichalaki, H.); Yanke, V (Yanke, V.) JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS, 112 (A4): Art. No. A04102 APR 20 2007 DOI: 10.1029/2006JA011926

BÁGELOVÁ, 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:

14. [1.1] Sedlak, E (Sedlak, Eric) BIOPOLYMERS, 86 (2): 119-126 JUN 5 2007
15. [1.1] Epand, RF (Epand, Raquel F.); Tokarska-Schlattner, M (Tokarska-Schlattner, Malgorzata); Schlattner, U (Schlattner, Uwe); Wallmann, T (Wallmann, Theo); Epand, RM (Epand, Richard M.) JOURNAL OF MOLECULAR BIOLOGY, 365 (4): 968-980 JAN 26 2007

* 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:

16. [1.1] Carroll, J (Carroll, Joe); Altman, MC (Altman, Matthew C.); Fearnley, IM (Fearnley, Ian M.); Walker, JE (Walker, John E.) PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, 104 (36): 14330-14335 SEP 4 2007

MUSATOV, A. - ROBINSON, N.C. Detergent-solubilized monomeric and dimeric cytochrome bc(1) isolated from bovine heart. In *Biochemistry*. Vol. 33, no. 44 (1994), p. 13005-13012.

Citácie vo WOS:

17. [1.1] Shinkarev, VP (Shinkarev, Vladimir P.); Wright, CA (Wright, Colin A.) FEBS LETTERS, 581 (8): 1535-1541 APR 17 2007 DOI: 10.1016/j.febslet.2007.03.037

* **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:

18. [1.1] Wiertz, FGM (Wiertz, Frank G. M.); Richter, OMH (Richter, Oliver-Matthias H.); Ludwig, B (Ludwig, Bernd); de Vries, S (de Vries, Simon) JOURNAL OF BIOLOGICAL CHEMISTRY, 282 (43): 31580-31591 OCT 26 2007 DOI: 10.1074/jbc.M705520200
19. [1.1] Nicholls, P (Nicholls, P.) BIOCHEMISTRY-MOSCOW, 72 (10): 1039-1046 OCT 2007 DOI: 10.1134/S0006297907100021
20. [1.1] Rich, PR (Rich, P. R.); Iwaki, M (Iwaki, M.) BIOCHEMISTRY-MOSCOW, 72 (10): 1047-1055 OCT 2007 DOI: 10.1134/S0006297907100033
21. [1.1] Liu, JG (Liu, Jin-Gang); Naruta, Y (Naruta, Yoshinori); Tani, F (Tani, Fumito) CHEMISTRY-A EUROPEAN JOURNAL, 13 (22): 6365-6378 2007 DOI: 10.1002/chem.200601884
22. [1.1] Collman, JP (Collman, James P.); Decreau, RA (Decreau, Richard A.); Yan, YL (Yan, Yilong); Yoon, J (Yoon, Jungjoo); Solomon, EI (Solomon, Edward I.) JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, 129 (18): 5794-+ MAY 9 2007 DOI: 10.1021/ja0690969
23. [1.1] Lemma-Gray, P (Lemma-Gray, Patrizia); Weintraub, ST (Weintraub, Susan T.); Carroll, CA (Carroll, Christopher A.); Musatov, A (Musatov, Andrej); Robinson, NC (Robinson, Neal C.) FEBS LETTERS, 581 (3): 437-442 FEB 6 2007 DOI: 10.1016/j.febslet.2006.12.054

* **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:

24. [1.1] Rich, PR (Rich, P. R.); Iwaki, M (Iwaki, M.) BIOCHEMISTRY-MOSCOW, 72 (10): 1047-1055 OCT 2007 DOI: 10.1134/S0006297907100033

* **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:

25. [1.1] Wang, ZD (Wang, Zerong Daniel); Sheikh, SO (Sheikh, Samia O.); Cox, S (Cox, Shannon); Zhang, YL (Zhang, Yulu); Massey, K (Massey, Keegan) EUROPEAN JOURNAL OF ORGANIC CHEMISTRY, (14): 2243-2247 MAY 2007 DOI: 10.1002/ejoc.200700079
26. [1.1] Pallotti, F (Pallotti, Francesco); Lenaz, G (Lenaz, Giorgio) MITOCHONDRIA, 2ND EDITION, 80: 3-44 2007 Book series title: METHODS IN CELL BIOLOGY DOI: 10.1016/S0091-679X(06)80001-4

SEDLÁK, E. - VALUŠOVÁ, E. - NESPERBROCK, M. - ANTALÍK, M. - SPRINZL, M.
Effect of the central disulfide bond on the unfolding behavior of elongation factor Ts homodimer from *Thermus thermophilus*. In *Biochemistry*. Vol. 40, no. 32 (2001), p. 9579-9586. (4.114 - impakt faktor r. 2001)

Citácie vo WOS:

27. [1.1] Trivedi, S (Trivedi, S.); Gehlot, HS (Gehlot, H. S.); Rao, SR (Rao, S. R.) Protein thermostability in Archaea and Eubacteria GENETICS AND MOLECULAR RESEARCH, 5 (4): 816-827 2006 ISSN: 1676-5680
28. [1.1] Feng, WH (Feng, Weihua); Wang, M (Wang, Meng); Cao, JK (Cao, Jiankang); Sun, J (Sun, Jing); Jiang, WB (Jiang, Weibo) Regeneration of denatured polyphenol oxidase in *Toona sinensis* (A.Juss.) Roam PROCESS BIOCHEMISTRY, 42 (7): 1155-1159 JUL 2007 ISSN: 1359-5113 DOI: 10.1016/j.procbio.2007.05.010

* **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.

DOI: 10.1021/bi016080g

Citácie vo WOS:

29. [1.1] Cvetkov, TL (Cvetkov, Teresa L.); Prochaska, LJ (Prochaska, Lawrence J.) PROTEIN EXPRESSION AND PURIFICATION, 56 (2): 189-196 DEC 2007 DOI: 10.1016/j.pep.2007.07.012
30. [1.1] le Maire, M (le Maire, Marc); Moller, JV (Moller, Jesper V.); Menguy, T (Menguy, Thierry); Velours, J (Velours, Jean); Champeil, P (Champeil, Philippe) ANALYTICAL BIOCHEMISTRY, 362 (2): 168-171 MAR 15 2007 DOI: 10.1016/j.ab.2006.11.025

VARHAČ, R. - ANTALÍK, M. Determination of the pK for the acid-induced denaturation of ferrocyanochrome c. In *Biochemistry*. Vol. 43, no. 12 (2004), p. 3564-3569. (4.008 - IF2004)

Citácie vo WOS:

31. [1.1] Kraning, CM (Kraning, Casey M.); Benz, TL (Benz, Tara L.); Bloome, KS (Bloome, Kayla S.); Campanello, GC (Campanello, Gregory C.); Fahrenbach, VS (Fahrenbach, Victoria S.); Mistry, SA (Mistry, Sheetal A.); Hedge, CA (Hedge, Carrie Ann); Clevenger, KD (Clevenger, Ken D.); Gligorich, KM (Gligorich, Keith M.); Hopkins, TA (Hopkins, Todd A.); Hoops, GC (Hoops, Geoffrey C.); Mendes, SB (Mendes, Sergio B.); Chang, HC (Chang, Huan-Cheng); Su, MC (Su, Meng-Chih) JOURNAL OF PHYSICAL CHEMISTRY C, 111 (35): 13062-13067 SEP 6 2007 DOI: 10.1021/jp071896y
32. [1.1] Zhou, JH (Zhou, Jianhua); Lu, XB (Lu, Xianbo); Hu, JQ (Hu, Jianqiang); Li, JH (Li, Jinghong) CHEMISTRY-A EUROPEAN JOURNAL, 13 (10): 2847-2853 2007 DOI: 10.1002/chem.200601335

ANTALÍK, M. - JANCURA, D. - PALMER, G. - FABIAN, M. A Role for the Protein in Internal Electron Transfer to the Catalytic Center of Cytochrome c Oxidase. In *Biochemistry*. Vol. 44, no. 45 (2005), p. 14881-14889. (3.848 - IF2005)

Citácie vo WOS:

33. [1.1] Qin, L (Qin, Ling); Mills, DA (Mills, Denise A.); Hiser, C (Hiser, Carrie); Murphree, A (Murphree, Anna); Garavito, RM (Garavito, R. Michael); Ferguson-Miller, S (Ferguson-Miller, Shelagh); Hosler, J (Hosler, Jonathan) BIOCHEMISTRY, 46 (21): 6239-6248 MAY 29 2007 DOI: 10.1021/bi700173w

34. [1.1] Luque-Ortega, JR (Roman Luque-Ortega, Juan); Rivas, L (Rivas, Luis) ANTIMICROBIAL AGENTS AND CHEMOTHERAPY, 51 (4): 1327-1332 APR 2007 DOI: 10.1128/AAC.01415-06

PAULÍKOVÁ, H. – PETRIČKOVÁ, I. – ANTALÍK, M. – PODHRADSKÝ, D. Effect of heparin and dextran sulfate on the activity of glutathione reductase from yeast. In *Biochemistry and Molecular Biology International*. Vol. 38, no. 6 (1996), p. 1117-1126. (0.596 - impakt faktor r.1995)

Citácie vo WOS:

35. [1.1] Tandogan, B (Tandogan, Berivan); Ulusu, NN (Ulusu, N. Nuray) JOURNAL OF ENZYME INHIBITION AND MEDICINAL CHEMISTRY, 22 (4): 489-495 2007 DOI: 10.1080/14756360601162147

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

Citácie vo WOS:

36. [1.1] Sedlak, E (Sedlak, Eric) BIOPOLYMERS, 86 (2): 119-126 JUN 5 2007 DOI: 10.1002/bip.20710
37. [1.1] Tomaskova, N (Tomaskova, Natasa); Varhac, R (Varhac, Rastislav); Zoldak, G (Zoldak, Gabriel); Oleksakova, L (Oleksakova, Lenka); Sedlakova, D (Sedlakova, Dagmar); Sedlak, E (Sedlak, Erik) JOURNAL OF BIOLOGICAL INORGANIC CHEMISTRY, 12 (2): 257-266 FEB 2007 DOI: 10.1007/s00775-006-0183-9

ANTALÍK M. - BONA M. - BÁGEĽOVÁ J. Effect of cytochrome c oxidase and polyanions on the alkaline transition of ferricytochrome c. In *Biochemistry International*. Vol. 28, no. 4 (1992), p. 675-682.

Citácie vo WOS:

38. [1.1] Sedlak, E (Sedlak, Eric) BIOPOLYMERS, 86 (2): 119-126 JUN 5 2007 DOI: 10.1002/bip.20710
39. [1.1] Tomaskova, N (Tomaskova, Natasa); Varhac, R (Varhac, Rastislav); Zoldak, G (Zoldak, Gabriel); Oleksakova, L (Oleksakova, Lenka); Sedlakova, D (Sedlakova, Dagmar); Sedlak, E (Sedlak, Erik) JOURNAL OF BIOLOGICAL INORGANIC CHEMISTRY, 12 (2): 257-266 FEB 2007 DOI: 10.1007/s00775-006-0183-9

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:

40. [1.1] Liang, L (Liang Li); Yao, P (Yao Ping); Jiang, M (Jiang Ming) ACTA POLYMERICA SINICA, (8): 746-751 AUG 2007

ADCA ANTALÍK, M. - BÁGEĽOVÁ, J. - GAŽOVÁ, Z. - MUSATOV, A. - FEDUNOVÁ, D. Effect of varying polyglutamate chain length on the structure and stability of ferricytochrome c. In *Biochimica et Biophysica Acta - Proteins and proteomics*. Vol. 1646, no. 1-2 (2003), p.11-20. (1.602 - IF2003) DOI: 10.1016/S1570-9639(02)00543-5

Citácie vo WOS:

41. [1.1] Sedlak, E (Sedlak, Eric) BIOPOLYMERS, 86 (2): 119-126 JUN 5 2007 DOI: 10.1002/bip.20710

42. [1.1] Tomaskova, N (Tomaskova, Natasa); Varhac, R (Varhac, Rastislav); Zoldak, G (Zoldak, Gabriel); Oleksakova, L (Oleksakova, Lenka); Sedlakova, D (Sedlakova, Dagmar); Sedlak, E (Sedlak, Erik) JOURNAL OF BIOLOGICAL INORGANIC CHEMISTRY, 12 (2): 257-266 FEB 2007 DOI: 10.1007/s00775-006-0183-9

FEDURCO, M. - AUGUSTYNSKI, J. - INDIANI, C. - SMULEVICH, - ANTALÍK, M. - BÁNÓ, M. - SEDLÁK, E. - LAMCZYK, M.C. - DAWSON, J.H. The herm iron coordination of unfolded ferric and ferrrous cytochrome *c* in neutral and acidic urea solutions. Spectroscopic and electrochemical studies. In *Biochimica et Biophysica Acta - Proteins and Proteomics*. Vol. 1703, no. 1 (2004), p. 31-41.

Citácie vo WOS:

43. [1.1] Sandanaraj, BS (Sandanaraj, Britto S.); Bayraktar, H (Bayraktar, Halil); Krishnamoorthy, K (Krishnamoorthy, Kothandam); Knapp, MJ (Knapp, Michael J.); Thayumanavan, S (Thayumanavan, S.) Source: LANGMUIR, 23 (7): 3891-3897 MAR 27 2007 DOI: 10.1021/la063063p

HIANIK, T. - PONIKOVÁ, S. - BÁGELOVÁ, J. - ANTALÍK, M. Specific volume and compressibility of human serum albumin-polyanion complexes. In *Bioorganic & Medicinal Chemistry Letters*. Vol. 16, no. 2 (2006), p. 274-279. (2.478 - IF2005)

Citácie vo WOS:

44. [1.1] Rybar, P (Rybar, Peter); Krivanek, R (Krivanek, Roland); Samuely, T (Samuely, Tomas); Lewis, RNAH (Lewis, Ruthven N. A. H.); McElhaney, RN (McElhaney, Ronald N.); Hianik, T (Hianik, Tibor) BIOCHIMICA ET BIOPHYSICA ACTA-BIOMEMBRANES, 1768 (6): 1466-1478 JUN 2007

BÁNÓ, M. - PAJDALOVÁ, O. Interaction of the local anaesthetic heptacaine with dipalmi- toylphosphati -dylcholine liposomes: A densimetric study. In *Biophysical Chemistry*. Vol. 80, no. 1 (1999), p. 53-66.

Citácie vo WOS:

45. [1.1] Minnes, R (Minnes, Refael); Weltman, H (Weltman, Hana); Ehrenberg, B (Ehrenberg, Benjamin) JOURNAL OF PORPHYRINS AND PHTHALOCYANINES, 11 (8): 577-585 2007
46. [1.1] Uhrikova, D (Uhrikova, Daniela); Rybar, P (Rybar, Peter); Hianik, T (Hianik, Tibor); Balgavy, P (Balgavy, Pavol) CHEMISTRY AND PHYSICS OF LIPIDS, 145 (2): 97-105 FEB 2007 DOI: 10.1016/j.chemphyslip.2006.11.004

PERL, D. - JACOB, M.- BÁNÓ, M. - STUPÁK, M. - ANTALÍK, M. - SCHMID, F.X. Thermodynamics of a diffusional protein folding reaction. In *Biophysical Chemistry*. Vol. 96, no. 2-3 (2002), p. 173-190.

Citácie vo WOS:

47. [1.1] Ghosh, K (Ghosh, Kingshuk); Ozkan, SB (Ozkan, S. Banu); Dill, KA (Dill, Ken A.) JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, 129 (39): 11920-11927 OCT 3 2007 DOI: 10.1021/ja066785b
48. [1.1] Ramos, CHI (Ramos, Carlos H. I.); Weisbuch, S (Weisbuch, Sebastien); Jamin, M (Jamin, Marc) BIOCHEMISTRY, 46 (14): 4379-4389 APR 10 2007 DOI: 10.1021/bi602574x

BÁNÓ, M. - MAREK, J. How thick is the layer of thermal volume surrounding the protein? In *Biophysical Biochemistry*. Vol. 120, no. 1 (2006), p. 44-54. (1.784 - IF2006) DOI: 10.1016/j.bpc.2005.09.024

Citácie vo WOS:

49. [1.1] Lau, EY (Lau, Edmond Y.); Krishnan, VV (Krishnan, V. V.) BIOPHYSICAL CHEMISTRY, 130 (1-2): 55-64 OCT 2007 DOI: 10.1016/j.bpc.2007.07.004
50. [1.1] Chalikian, TV (Chalikian, Tigran V.); Macgregor, RB (Macgregor, Robert B., Jr.) PHYSICS OF LIFE REVIEWS, 4 (2): 91-115 JUN 2007 DOI: 10.1016/j.plrev.2006.11.001
51. Gojlo, E (Gojlo, Emilia); Gampe, T (Gampe, Teresa); Krakowiak, J (Krakowiak, Joanna); Stangret, J (Stangret, Janusz) JOURNAL OF PHYSICAL CHEMISTRY A, 111 (10): 1827-1834 MAR 15 2007 DOI: 10.1021/jp065599p

SEDLÁK, E. - ANTALÍK, M. Coulombic and noncoulombic effect of polyanions on cytochrome c structure. In *Biopolymers*. Vol. 46, no. 3 (1998), p. 145-154.

Citácie vo WOS:

52. [1.1] Salamat-Miller, N (Salamat-Miller, Nazila); Fang, JW (Fang, Jianwen); Seidel, CW (Seidel, Christopher W.); Assenov, Y (Assenov, Yassen); Albrecht, M (Albrecht, Mario); Middaugh, CR (Middaugh, C. Russell) JOURNAL OF BIOLOGICAL CHEMISTRY, 282 (14): 10153-10163 APR 6 2007 DOI: 10.1074/jbc.M610957200

ADCA FEDUNOVÁ, D. - ANTALÍK, M. Prevention of thermal induced aggregation of cytochrome c at isoelectric pH values by polyanions. In *Biotechnology and Bioengineering*. Vol. 93, no. 3 (2006), p. 485-493. (2.483 - IF2005) DOI: 10.1002/bit.20733

Citácie vo WOS:

53. [1.1] Sedlak, E (Sedlak, Eric) BIOPOLYMERS, 86 (2): 119-126 JUN 5 2007 DOI: 10.1002/bip.20710
54. [1.1] Tomaskova, N (Tomaskova, Natasa); Varhac, R (Varhac, Rastislav); Zoldak, G (Zoldak, Gabriel); Oleksakova, L (Oleksakova, Lenka); Sedlakova, D (Sedlakova, Dagmar); Sedlak, E (Sedlak, Erik) JOURNAL OF BIOLOGICAL INORGANIC CHEMISTRY, 12 (2): 257-266 FEB 2007 DOI: 10.1007/s00775-006-0183-9

ŠAFARÍK, I. - PTACKOVA, L. - KONERACKÁ, M. - ŠAFARIKOVA, M. - TIMKO, M. - KOPČANSKÝ, P. Determination of selected xenobiotics with ferrofluid-modified trypsin. In *Biotechnology Letters*. Vol. 24, no. 5 (2002), p. 355-358. (0.802 - impakt faktor r. 2002)

Citácie vo WOS:

55. [1.1] Souza, AAG (Souza, Ana A. G.); Amaral, IPG (Amaral, Ian P. G.); Santo, ARE (Santo, Alberico R. Espirito); Carvalho, LB (Carvalho, Luiz B., Jr.); Bezerra, RS (Bezerra, Ranilson S.) FOOD CHEMISTRY, 100 (4): 1429-1434 2007 DOI: 10.1016/j.foodchem.2005.12.016

MADER, P. - VESELÁ, V. - HEYROVSKÝ, M. - LEBL, M. - BRAUNSTEINOVÝ, M. Polarography of the oxytocin and vasopressin synthetic analogs. In *Collection of Czechoslovak Chemical Communications*. Vol. 53, no. 7 (1988), p. 1579-1605.

Citácie vo WOS:

56. [1.1] Dorcak, V (Dorcak, Vlastimil); Palecek, E (Palecek, Emil) ELECTROANALYSIS, 19 (23): 2405-2412 DEC 2007 DOI: 10.1002/elan.200704034

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*. Vol. 66, no. 3 (2001), p. 397-410.

Citácie vo WOS:

57. [1.1] Palecek, E (Palecek, Emil); Ostatna, V (Ostatna, Veronika) ELECTROANALYSIS, 19 (23): 2383-2403 DEC 2007 DOI: 10.1002/elan.200704033
58. [1.1] Huska, D (Huska, D.); Zitka, O (Zitka, O.); Adam, V (Adam, V.); Beklova, M (Beklova, M.); Krizkova, S (Krizkova, S.); Zeman, L (Zeman, L.); Horna, A (Horna, A.); Havel, L (Havel, L.); Zehnalek, J (Zehnalek, J.); Kizek, R (Kizek, R.) CZECH JOURNAL OF ANIMAL SCIENCE, 52 (2): 37-43 FEB 2007

ANTALOVÁ A. Daily soft X-ray flare index (1969-1972). In *Contributions of the Astronomical Observatory Skalnaté Pleso*. Vol. 26, no. 6 (1996), p. 98-120.

Citácie vo WOS:

59. [1.1] Cui, YM (Cui, Yanmei); Li, R (Li, Rong); Wang, HN (Wang, Huaning); He, H (He, Han) SOLAR PHYSICS, 242 (1-2): 1-8 MAY 2007 DOI: 10.1007/s11207-007-0369-5

NASA ASTROPHYSICS Data Systems:

60. [9] The Statistical Relationship between the Photospheric Magnetic Parameters and the Flare Productivity of Active Regions Jing, Ju; Song, Hui; Abramenko, Valentyna; Tan, Changyi; Wang, Haimin The Astrophysical Journal, 2006, Volume 644, Issue 2, pp. 1273-1277. (ApJ Homepage)
61. [9] Emerging Active Regions: Turbulence in the Photosphere versus Flaring in the Corona Abramenko, V. I. In: Solar MHD Theory and Observations: A High Spatial Resolution Perspective ASP Conference Series, Vol. 354, Proceedings of the Conference Held 18-22 July, 2005, at the National Solar Observatory, Sacramento Peak, Sunspot, New Mexico, USA. Edited by J. Leibacher, R. F. Stein, and H. Uitenbroek. San Francisco: Astronomical Society of the Pacific, 2006., p.195

KUZNETSOV, S.N. – KURT, V.G. – YUSHKOV, B.Yu. – MYAGKOVA, I.N. – KUDELA, K. – KAŠŠOVICOVÁ, J. – SLIVKA, M. Proton acceleration during 20 January 2005 solar flare: CORONAS-F observations of high-energy γ emission and GLE. In *Contribution of the Astronomical Observatory Skalnaté Pleso*. Vol. 36, no. 2 (2006), p. 85-92. *Kuznetsov SN Contr Astr O 36:85, 2006

Citácie vo WOS:

62. [1.1] Trimble V, Aschwanden MJ, Hansen CJ, SPACE SCIENCE REVIEWS 132 (1): 1-182 SEP2007 *

NASA ASTROPHYSICS Data Systems:

63. [9] Trimble, Virginia; Aschwanden, Markus J.; Hansen, Carl J, Astrophysics in 2006, eprint arXiv:0705.1730, 05/2007, 2007arXiv0705.1730T (07, adsabs)

Iné citácie:

64. [3] Le, G.M., Y.H. Tang, Y.Q. Tang, What did the occurrence of relativistic neutrons on 28 October mean?, Proc. 30th ICRC, Merida, Mexico, July 2007, paper icrc 0397, 2007

VESELOVSKY, I.S. - PANASYUK, M.I. - AVDYUSHIN, S.I. - BAZILEVSKAYA, G.A. - BELOV, A.V. - BOGACHEV, S.A. - BOGOROD, V.M. - BOGOMOLOV, A.V. - BOTHMER, V. - BOYARCHUK, K.A. - VASHENYUK, E.V. - VLASOV, V.I. - GNEZDILOV, A.A. - GORGUTSA, R.V. - GRECHNEV, V.V. - DENISOV, Yu.I. - DMITRIEV, A.V. - DRYER, M. - YERMOLAEV, Yu.I.- EROSHENKO, E.A. -

ZHEREBTSOV, G.A. - ZHITNIK, I.A. - ZHUKOV, A.N. - ZASTENKER, G.N. - ZELENYI, L.M. - ZELDOVICH, M.A. - IVANOV-KHOLODNYI, G.S. - IGNAČEV, A.P. - ISHKOV, V.N. - KOLOMIYTSEV, O.P. - KRASHENINNIKOV, I.A. - KUDELA, K. - KUZHEVSKY, B.M. - KUZIN, S.V. - KUZNETSOV, V.D. - KUZNETSOV, S.N. - KURT, V.G. - LAZUTIN, L.L. - LESHCHENKO, L.N. - LITVAK, M.L. - LOGACHEV, Yu.I. - LAWRENCE, G. - MARKEEV, A.K. - MAKHMUTOV, V.S. - MITROFANOV, A.V. - MITROFANOV, I.G. - MOROZOV, O.V. - MYAGKOVA, I.N. - NUSINOV, A.A. - OPARIN, S.N. - PANASENCO, O.A. - PERTSOV, A.A. - PETRUKOVICH, A.A. - PODOROLESKY, A.N. - ROMASHETS, E.P. - SVERTILOV, S.I. - SVIDSKY, P.M. - SVIRZHEVSKAYA, A.K. - SVIRZHEVSKY, N.S. - SLEMZIN, V.A. - SMITH, Z. - SOBEĽMAN, I.I. - SOBOLEV, D.E. - STOZHKOV, Yu.I. - SUVOROVA, A.V. - SUKHODREV, N.K. - TINDO, I.P. - TOKHCHUKOVA, S.Kh. - FOMICHEV, V.V. - CHASHEY, I.V. - CHERTOK, I.M. - SHISHOV, V.I. - YUSHKOV, B.Yu. - YAKOVCHOUK, O.S. - YANKE, V.G. Solar and Heliospheric Phenomena in October-November 2003: Causes and Effects. In *Cosmic Research*. Vol. 42, no. 5 (2004), p. 435-488 (Kosmičeskie issledovaniya. Vol. 42, no. 5 (2004), p. 453-508.)

Citácie vo WOS:

65. [1.1] Wang, RG (Wang, Ruiguang) ADVANCES IN SPACE RESEARCH, 40 (12): 1835-1841 2007 DOI: 10.1016/j.asr.2007.03.015

BAŤKO, I. - FLACHBART, K. - SOMORA, M. - VANICKÝ, D. Design of RuO₂-based thermometers for the millikelvin temperature range. In *Cryogenics*. Vol. 35, no. 2 (1995), p. 105-108.

Citácie vo WOS:

66. [1.1] Kolek, A (Kolek, A.); Stadler, AW (Stadler, A. W.); Ptak, P (Ptak, P.); Zawislak, Z (Zawislak, Z.); Mleczko, K (Mleczko, K.); Szalanski, P (Szalanski, P.); Zak, D (Zak, D.) JOURNAL OF APPLIED PHYSICS, 102 (10): Art. No. 103718 NOV 15 2007

Citácie v SCOPUS:

67. [1.2] Stadler, A.W., Kolek, A. 2007 Proceedings of SPIE - The International Society for Optical Engineering 6600, art. no. 66000Q

MAREK, J. - DEMJÉNOVÁ, E. - TOMORI, Z. - JANÁČEK, J. - ZOLOTOVA, I. - VALLE, F. - FAVRE, M. - DIETLER, G. Interactive measurement and characterization of DNA molecules by analysis of AFM images. In *Cytometry A*. Vol. 63A, no. 2, (2005), p. 87-93. (2.115 - IF2005)

Citácie vo WOS:

68. [1.1] Reed, J (Reed, Jason); Mishra, B (Mishra, Bud); Pittenger, B (Pittenger, Bede); Magonov, S (Magonov, Sergei); Troke, J (Troke, Joshua); Teitel, MA (Teitel, Michael A.); Gimzewski, JK (Gimzewski, James K.) NANOTECHNOLOGY, 18 (4): Art. No. 044032 JAN 31 2007 DOI: 10.1088/0957-4484/18/4/044032

TOMČO, L. - ZÁVIŠOVÁ, V. - KONERACKÁ, M. - KOPČANSKÝ, P. The structuralization phenomena in magnetic fluid composites and their influence on transmissivity of light. In *Czechoslovak Journal of Physics*. Vol. 49, no. 6 (1999), p. 973-979. (0.328 - impakt faktor r. 1999)

Citácie v SCOPUS:

69. [1.2] Investigation of optical characteristics of magnetic fluids Li, Q., Xuan, Y.-M., Li, B. 2007 Kung Cheng Je Wu Li Hsueh Pao/Journal of Engineering Thermophysics 28 (SUPPL. 2), pp. 85-88

GÖBL, R. - ZENTKO, A. - KOVÁČ, J. - CSACH, K. - ZENTKOVÁ, M. Magnetic properties of uranium ferrocyanides and ferricyanides. In *Czechoslovak Journal of Physics*. Vol. 50, no. 5 (2000), p. 671-676.

Citácie vo WOS:

70. [1.1] Amulevicius, A (Amulevicius, A.); Remeikis, V (Remeikis, V.); Undzenas, A (Undzenas, A.) LITHUANIAN JOURNAL OF PHYSICS, 47 (2): 123-128 2007
 71. [1.1] Amulevicius, A (Amulevicius, Arunas); Mazeika, K (Mazeika, Kestutis); Remeikis, V (Remeikis, Vidmantas); Undzenas, A (Undzenas, Algimantas) CENTRAL EUROPEAN JOURNAL OF PHYSICS, 5 (2): 135-150 JUN 2007 DOI: 10.2478/s11534-007-0003-z

KRAVČÁK, J. - NOVÁK, L. - ZENTKO, A. The analysis of large Barkhausen effect in the FeSiB amorphous wire. CSMAG 01: 11th Czech and Slovak Conference on Magnetism, Košice, August 20-23, 2001. In *Czechoslovak Journal of Physics*. Vol. 52, no. 2, part I (2002), p. 175-178. (0.345 - impakt faktor r. 2001)

Citácie vo WOS:

72. [1.1] Kamer, O (Kamer, O.); Erdogan, M (Erdogan, M.) JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, 312 (1): 21-26 MAY 1 2007 DOI: 10.1016/j.jmmm.2006.09.003

ŠKORVÁNEK, I. - KOVÁČ, J. Magnetocaloric behaviour in amorphous and nanocrystalline FeNbB soft magnetic alloys. CSMAG 04: Proceedings of the 12th Czech and Slovak Conference on Magnetism, July 12.-15., 2004, Košice. Košice: UPJŠ, 2004. In *Czechoslovak Journal of Physics*. Vol. 54, Suppl.D (2004), p. D189-192. (0.292 - IF2004)

Citácie vo WOS:

73. [1.1] Franco, V (Franco, V.); Conde, CF (Conde, C. F.); Conde, A (Conde, A.); Kiss, LF (Kiss, L. F.) APPLIED PHYSICS LETTERS, 90 (5): Art. No. 052509 JAN 29 2007 DOI: 10.1063/1.2437659
 74. [1.1] Gomez-Polo, C (Gomez-Polo, C.); Socolovsky, LM (Socolovsky, L. M.); Denardin, JC (Denardin, J. C.); Knobel, M (Knobel, M.); Perez-Landazabal, JI (Perez-Landazabal, J. I.); Recarte, V (Recarte, V.) JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, 316 (2): E876-E878 SEP 2007 DOI: 10.1016/j.jmmm.2007.03.127 (Cit.: SKORVANEK I J PHYS 2005 54 D189 1)
 75. [1.1] Franco, V (Franco, V.); Conde, CF (Conde, C. F.); Blazquez, JS (Blazquez, J. S.); Conde, A (Conde, A.); Svec, P (Svec, P.); Janickovic, D (Janickovic, D.); Kiss, LF (Kiss, L. F.) A constant magnetocaloric response in FeMoCuB amorphous alloys with different Fe/B ratios JOURNAL OF APPLIED PHYSICS, 101 (9): Art. No. 093903 MAY 1 2007 ISSN: 0021-8979 DOI: 10.1063/1.2724804 (Cit.: KORVANEK I CZECH J PHYS 54 : D189 2004)

TIMKO, M. - KONERACKÁ, M. - KOPČANSKÝ, P. - RAMCHAND, C.N. - VÉKAS, L. - BICA, D. Application of magnetizable complex systems in biomedicine. Proceedings of the 12th Czech and Slovak Conference on Magnetism, July 12.-15., 2004, Košice. Košice: UPJŠ, 2004. In *Czechoslovak Journal of Physics*. Vol.54, Suppl.D (2004), p. D599-606. (0.292 - IF2004)

Citácie vo WOS:

76. [1.1] Bhayani, KR (Bhayani, K. R.); Kale, SN (Kale, S. N.); Arora, S (Arora, Sumit); Rajagopal, R (Rajagopal, Rajashree); Mamgain, H (Mamgain, H.); Kaul-Ghanekar, R (Kaul-Ghanekar, R.); Kundaliya, DC (Kundaliya, Darshan C.); Kulkarni, SD (Kulkarni, S. D.); Pasricha, R (Pasricha, Renu); Dhole, SD (Dhole, S. D.); Ogale, SB (Ogale, S. B.); Paknikar, KM (Paknikar, K. M.) NANOTECHNOLOGY, 18 (34): Art. No. 345101 AUG 29 2007
77. [1.1] Kale, SN (Kale, S. N.); Rajagopal, R (Rajagopal, Rajashree); Arora, S (Arora, Sumit); Bhayani, KR (Bhayani, K. R.); Rajwade, JM (Rajwade, J. M.); Paknikar, KM (Paknikar, K. M.); Kundaliya, DC (Kundaliya, Darshan C.); Ogale, SB (Ogale, S. B.) JOURNAL OF BIOMEDICAL NANOTECHNOLOGY, 3 (2): 178-183 JUN 2007
78. [1.1] Aviles, MO (Aviles, Misael O.); Ebner, AD (Ebner, Armin D.); Ritter, JA (Ritter, James A.) Ferromagnetic seeding for the magnetic targeting of drugs and radiation in capillary beds JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, 310 (1): 131-144 MAR 2007 ISSN: 0304-8853 DOI: 10.1016/j.jmmm.2006.08.009 (Cit.: TOMKO M CZECH J PHYS 54 : D599 2004)

VÍGLASKÝ, V. - ANTALÍK, M. - BÁGELOVÁ, J. - TOMORI, Z. - PODHRADSKÝ, D.
Heat induced transition of cytochrome c observed by temperature gradient gel electrophoresis at acidic pH. In *Electrophoresis*. Vol. 21, no. 5 (2000), p. 850-858.

Citácie vo WOS:

79. [1.1] Piaggio, MV (Piaggio, Maria V.); Peirotti, MB (Peirotti, Marta B.); Deiber, JA (Deiber, Julio A.) ELECTROPHORESIS, 28 (13): 2223-2234 JUL 2007 DOI: 10.1002/elps.200600699

ADAMČÍK, J. - VÍGLASKÝ, V. - VALLE, F. - ANTALÍK, M. - PODHRADSKÝ, D. - DIETLER, G. Effect of Bacteria growth temperature on the distribution of supercoiled DNA and its thermal stability. In *Electrophoresis*. Vol. 23, no.19 (2002), p. 3300-3309.

Citácie vo WOS:

80. [1.1] Sousa, F (Sousa, F.); Prazeres, DMF (Prazeres, D. M. F.); Queiroz, JA (Queiroz, J. A.) ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS, 467 (2): 154-162 NOV 15 2007 DOI: 10.1016/j.abb.2007.08.027
81. [1.1] Zhang, ZF (Zhang Zhen-Feng); Yu, J (Yu Jia); Cao, K (Cao Kou); Huang, XT (Huang Xi-Tai) PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS, 34 (3): 306-311 MAR 2007

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:

82. [1.1] Khan, F (Khan, Feroz); Ahmad, A (Ahmad, Absar); Khan, MI (Khan, M. Islam) PHOTOCHEMISTRY AND PHOTOBIOLOGY, 83 (4): 966-970 JUL-AUG 2007 DOI: 10.1111/j.1751-1097.2007.00095.x

ŽOLDÁK, G. - ŠUŤÁK, R. - ANTALÍK, M. - SPRINZL, M. - SEDLÁK, E. Role of conformational flexibility for enzymatic activity in NADH oxidase from *Thermus thermophilus*. In *European Journal of Biochemistry*. Vol. 270, no. 24 (2003), p. 4887-4897. Citácie vo WOS:

83. [1.1] Singh, VP (Singh, Ved Pal) CURRENT MICROBIOLOGY, 55 (3): 179-184 SEP 2007 DOI: 10.1007/s00284-006-0539-y

EMU01 Collaboration (ADAMOVICH, M.I. JUST, L.) Bounce-off in Au-197 induced collisions with Ag(Br) nuclei at 11.6 Å GeV/c. In European Physical Journal A. Vol. 2, no. 1 (1998), p. 61-67.

Adamovich, MI; Aggarwal, MM; Alexandrov, YA; Amirikas, R; Andreeva, NP; Anzon, ZV; Avetyan, FA; Badyal, SK; Bakich, AM; Basova, E; Bhalla, KB; Bhasin, A; Bhatia, VS; Bogdanov, VG; Bradnova, V; Bubnov, VI; Cai, X; Chasnikov, IY; Chen, GM; Chernova, LP; Chernyavsky, MM; Dhamija, S; El Chenawi, K; Eligbaeva, GZ; Eremenko, LE; Felea, D; Feng, SQ; Gaitinov, AS; Ganssauge, ER; Garpman, S; Gerassimov, SG; Gheata, A; Gheata, M; Grote, J; Gulamov, KG; Gupta, SK; Gupta, VK; Haiduc, M; Hasegan, D; Henjes, U; Jakobsson, B; Just, L; Kalyachkina, GS; Kanygina, EK; Karabova, M; Kharlamov, SP; Kim, IC; Kovalenko, AD; Krasnov, SA; Kumar, V; Larionova, VG; Lee, CG; Li, YX; Liu, LS; Liu, ZG; Lokanatan, S; Lord, JJ; Lu, Y; Lukicheva, NS; Luo, SB; Mangotra, LK; Manhas, I; Marutyan, NA; Mashkov, YA; Maslennikova, NV; Mittra, IS; Musaeva, AK; Nasyrov, SZ; Navotny, VS; Nystrand, J; Orlova, GI; Otterlund, I; Pavukova, A; Peak, LS; Peresadko, NG; Petrov, NV; Plyushchev, VA; Qian, WY; Qin, YM; Raniwala, R; Rao, NK; Rhee, JT; Roeper, M; Rusakova, VV; Saidkhanov, N; Salmanova, NA; Sarkisova, LG; Sarkisyan, VR; Seitimbetov, AM; Sethi, R; Shakhova, CI; Singh, B; Skelding, D; Soderstrom, K; Stenlund, E; Svechnikova, LN; Tawfik, AM; Tretyakova, MI; Trofimova, TP; Tuleeva, UI; Tursunov, BP; Vashisht, V; Vokal, S; Vrlakova, J; Wang, HQ; Wang, HS; Wang, XR; Weng, ZQ; Wilkes, RJ; Yang, CB; Yin, ZB; Yu, LZ; Zhang, DH; Zheng, PY; Zhokhova, SI; Zhou, DC

EUROPEAN PHYSICAL JOURNAL A, 2 (1): 61-67 MAY 1998

Citácie vo WOS:

84. [1.1] Dubinina, VV (Dubinina, V. V.); Egorenkova, NP (Egorenkova, N. P.); Krotkova, VI (Krotkova, V. I.); Pozharova, EA (Pozharova, E. A.); Smirnitsky, VA (Smirnitsky, V. A.) PHYSICS OF ATOMIC NUCLEI, 70 (2): 319-325 FEB 2007 DOI: 10.1134/S1063778807020135

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.

Adamovich, MI; Aggarwal, MM; Alexandrov, YA; Amirikas, R; Andreeva, NP; Badyal, SK; Bakich, AM; Basova, ES; Bhalla, KB; Bhasin, A; Bhatia, VS; Bradnova, V; Bubnov, VI; Cai, X; Chasnikov, IY; Chen, GM; Chernova, LP; Chernyavsky, MM; Dhamija, S; El Chenawi, K; Felea, D; Feng, SQ; Filippova, LN; Gaitinov, AS; Ganssauge, ER; Garpman, S; Gerassimov, SG; Gheata, A; Gheata, M; Grote, J; Gulamov, KG; Gupta, SK; Gupta, VK; Haiduc, M; Hasegan, D; Henjes, U; Jakobsson, B; Just, L; Kanygina, EK; Kharlamov, SP; Kovalenko, AD; Krasnov, SA; Kumar, V; Larionova, BG; Lebedev, IA; Li, YX; Liu, LS; Liu, ZG; Lord, JJ; Lukicheva, NS; Lu, Y; Luo, SB; Mangotra, LK; Manhas, I; Mittra, IS; Musaeva, AK; Nasyrov, SZ; Navotny, VS; Nystrand, J; Orlova, GI; Otterlund, I; Peak, LS; Peresadko, NG; Petrov, NV; Plyushchev, VA; Qian, WY; Qin, YM; Raniwala, R; Rao, NK; Rhee, JT; Roeper, M; Rusakova, VV; Saidkhanov, N; Salmanova, NA; Seitimbetov, AM; Sethi, R; Singh, B; Skelding, D; Skorobogatova, VI; Soderstrom, K; Stenlund, E; Svechnikova, LN; Svensson, T; Tawfik, AM; Rao, NK; Rhee, JT; Roeper, M; Rusakova, VV; Saidkhanov, N; Salmanova, NA; Seitimbetov, AM; Sethi, R; Singh, B; Skelding, D; Skorobogatova, VI;

Soderstrom, K; Stenlund, E; Svechnikova, LN; Svensson, T; Tawfik, AM; Pop, VT; Tretyakova, MI; Trofimova, TP; Tuleeva, UI; Tursunov, BP; Vashisht, V; Vokal, S; Vrlakova, J; Wang, HQ; Wang, SH; Wang, XR; Wang, JR; Weng, ZQ; Wilkes, RJ; Yang, CB; Yin, ZB; Yu, LZ; Zgura, IS; Zhang, DH; Zheng, PY; Zhokhova, SI; Zhou, DC Group Author(s): EMU-01 Collaboration Citácie z WOS:

Citácie vo WOS:

85. [1.1] Dremin, IM (Dremin, I. M.) ROMANIAN REPORTS IN PHYSICS, 59 (4): 977-985 2007
86. [1.1] Huang, X; Zhang, FS; Feng, ZQ; Jin, GM HIGH ENERGY PHYSICS AND NUCLEAR PHYSICS-CHINESE EDITION, 30 (2): 123-127 FEB 2006

ADAMOVICH, M.I. - BASOVA, E.S. - CHERNYAVSKY, M.M. - GULAMOV, K.G. - JAKOBSSON, B. - JUST, L. - KHARLAMOV, S.P. - KRASNOV, S.A. - KRAVČÁKOVÁ, A. - LARIONOVA, V.G. - NASYROV, S.Z. - NAVOTNY, V.S. - OJHA, I.D. - ORLOVA, G.I. - PERESADKO, N.G. - PETROV, N.V. - RUSAKOVA, V.V. - SALMANOVA, N.A. - SINGH, B.K. - SINGH, V. - SÖDERSTRÖM, K. - TÓTHOVÁ, M. - TRETYAKOVA, M.I. - TROFIMOVA, T.P. - TULEEVA, U.I. - TULI, S.K. - TURSUNOV, B.P. - VOKÁL, S. - VRLÁKOVÁ, J. - YULDASHEV, B.S. Flow effects in ^{84}Kr induced collisions in emulsion at 0.95 GeV per nucleon. In *European Physical Journal A*. Vol. 6, no. 4 (1999), p. 427-430.

Citácie vo WOS:

87. [1.1] Chkhaidze, L (Chkhaidze, L.); Danielewicz, P (Danielewicz, P.); Djobava, T (Djoberava, T.); Kharkhelauri, L (Kharkhelauri, L.); Kladnitskaya, E (Kladnitskaya, E.) NUCLEAR PHYSICS A, 794 (1-2): 115-131 OCT 1 2007 DOI: 10.1016/j.nuclphysa.2007.08.003
88. [1.1] Dubinina, VV (Dubinina, V. V.); Egorenkova, NP (Egorenkova, N. P.); Krotkova, VI (Krotkova, V. I.); Pozharova, EA (Pozharova, E. A.); Smirnitsky, VA (Smirnitsky, V. A.) PHYSICS OF ATOMIC NUCLEI, 70 (2): 319-325 FEB 2007 DOI: 10.1134/S1063778807020135

FARKAŠOVSKÝ, P. Ground-state properties of the Falicon-Kimball model in one and two dimensions. *European Physical Journal B*. Vol. 20, no. 2 (2001), p. 209-215.

Citácie vo WOS:

89. [1.1] Zonda, M (Zonda, Martin) MODERN PHYSICS LETTERS B, 21 (8): 467-474 MAR 30 2007

FARKAŠOVSKÝ, P. - ČENČARIKOVÁ, H. - TOMAŠOVIČOVÁ, N. Ground-states of the three-dimensional Falicov-Kimball model. In *European Physical Journal B*. Vol. 45, no. 4 (2005), p. 479-484. (1.720 - IF2005) DOI: 10.1140/epjb/e2005-00217-1

Citácie vo WOS:

90. [1.1] Zonda, M (Zonda, Martin) MODERN PHYSICS LETTERS B, 21 (8): 467-474 MAR 30 2007

FARKAŠOVSKÝ, P. - ČENČARIKOVÁ, H. Ground states of the generalized Falicov-Kimball model in one and two dimensions. In *European Physical Journal B*. Vol. 47, no. 4 (2005), p. 517-526. (1.720 - IF2005)

Citácie vo WOS:

91. [1.1] Zonda, M (Zonda, Martin) MODERN PHYSICS LETTERS B, 21 (8): 467-474 MAR 30 2007

KUDELA, K. - XUE, B. - LE, G. - MIAO, J. - ANDREJKOVÁ, G. Geomagnetic activity onset predictions: Problems with possible signatures in cosmic rays. In *ISCS 2003: Proceedings of the International Solar Cycle Studies Symposium on Solar Variability as an Input to the Earth's Environment, Tatranská Lomnica, Slovakia (ESA SP-535)*, 23-28 June 2003. Noordwijk: ESTEC, ESA Publications Division, 2003. p. 575-578..

*(2003) European Space Agency, (Special Publication) ESA SP, (535), pp. 575-578.

Citácie v SCOPUS:

92. [2.2] Brestensky', J. 2007 Contributions to Geophysics and Geodesy 37 (SPEC. ISS.), pp. 17-67

BOBIK, P. - BOSCHINI, M. - GERVASI, M. - GRANDI, D. - KUDELA, K. - MICELOTTA, E. - RANCOITA, P.G. Cosmic ray spectrum at 1 AU: a transmission function approach to the magnetosphere. In *ISCS 2003: Proceedings of the International Solar Cycle Studies Symposium on Solar Variability as an Input to the Earth's Environment, Tatranská Lomnica, Slovakia (ESA SP-535)*, 23-28 June 2003. Noordwijk: ESTEC, ESA Publications Division, 2003. p. 633-636.

*(2003) European Space Agency, (Special Publication) ESA SP, (535), pp. 633-636.

Citácie v SCOPUS:

93. [2.2] Brestensky', J. 2007 Contributions to Geophysics and Geodesy 37 (SPEC. ISS.), pp. 17-67

BOBIK, P. - GERVASI, M. - GRANDI, D. - RANCOITA, P.G. - USOSKIN, I.G. 2D stochastic simulation model of cosmic ray modulation: Comparison with experimental data. In *ISCS 2003: Proceedings of the International Solar Cycle Studies Symposium on Solar Variability as an Input to the Earth's Environment, Tatranská Lomnica, Slovakia (ESA SP-535)*, 23-28 June 2003. Noordwijk: ESTEC, ESA Publications Division, 2003. p. 637-640.

*(2003) European Space Agency, (Special Publication) ESA SP, (535), pp. 637-640.

Citácie v SCOPUS:

94. [2.2] Brestensky', J. 2007 Contributions to Geophysics and Geodesy 37 (SPEC. ISS.), pp. 17-67

KECSKEMÉTY, K. - KUDELA, K. - MCKENNA-LAWLOR, S. Characteristics of upstream particle fluxes near and far from the earth's bow shock. In *ISCS 2003: Proceedings of the International Solar Cycle Studies Symposium on Solar Variability as an Input to the Earth's Environment, Tatranská Lomnica, Slovakia (ESA SP-535)*, 23-28 June 2003. Noordwijk: ESTEC, ESA Publications Division, 2003. p. 667-670.

*(2003) European Space Agency, (Special Publication) ESA SP, (535), pp. 667-670.

Citácie v SCOPUS:

95. [2.2] Brestensky', J. 2007 Contributions to Geophysics and Geodesy 37 (SPEC. ISS.), pp. 17-67

KOZLOV, V. - KUDELA, K. - STARODUBTSEV, S. - TURPANOV, A. - USOSKIN, I. - YANKE, V. Neutron monitor data base in real time. In *ISCS 2003: Proceedings of the International Solar Cycle Studies Symposium on Solar Variability as an Input to the Earth's Environment, Tatranská Lomnica, Slovakia (ESA SP-535)*, 23-28 June 2003. Noordwijk: ESTEC, ESA Publications Division, 2003. p. 675-678.

*(2003) European Space Agency, (Special Publication) ESA SP, (535), pp. 675-678.

Citácie v SCOPUS:

96. [2.2] Brestensky', J. 2007 Contributions to Geophysics and Geodesy 37 (SPEC. ISS.), pp. 17-67

KURILCHIK, V. - PROKUDINA, V. - KUDELA, K. - SLIVKA, M. The study of relations between kilometric radiobursts and energetic electrons during powerful solar flares: INTERBALL-1. In *ISCS 2003: Proceedings of the International Solar Cycle Studies Symposium on Solar Variability as an Input to the Earth's Environment, Tatranská Lomnica, Slovakia (ESA SP-535)*, 23-28 June 2003. Noordwijk: ESTEC, ESA Publications Division, 2003. p. 679-682.

*(2003) European Space Agency, (Special Publication) ESA SP, (535), pp. 679-682.

Citácie v SCOPUS:

97. [2.2] Brestensky, J. 2007 Contributions to Geophysics and Geodesy 37 (SPEC. ISS.), pp. 17-67

KUZNETSOV, S.N. - KUDELA, K. - MYAGKOVA, I.N. - YUSHKOV, B.Yu. X-ray and GAMMA-emission solar flare catalogue obtained by SONG on board CORONAS-F satellite. In *ISCS 2003: Proceedings of the International Solar Cycle Studies Symposium on Solar Variability as an Input to the Earth's Environment, Tatranská Lomnica, Slovakia (ESA SP-535)*, 23-28 June 2003. Noordwijk: ESTEC, ESA Publications Division, 2003. p. 683-686. *(2003) European Space Agency, (Special Publication) ESA SP, (535), pp. 683-686.

Citácie v SCOPUS:

98. [2.2] Brestenský, J. 2007 Contributions to Geophysics and Geodesy 37 (SPEC. ISS.), pp. 17-67

BUNKOV, Yu. M. - DMITRIEV, V.V. - MUKHARSKIY, Yu.M. - NYÉKI, J. - SERGATSKOV, D.A. Catastrophic relaxation in He-B at 0,4 T. In *Europhysics Letters*. Vol. 8, no. 7 (1989), p. 645-649.

Citácie vo WOS:

99. [1.1] Surovtsev, EV (Surovtsev, E. V.) JOURNAL OF LOW TEMPERATURE PHYSICS, 148 (5-6): 495-499 SEP 2007 DOI: 10.1007/s10909-007-9416-8

REIFFERS, M. - SALOŇOVÁ, T. - GIGNOUX, D. - SCHMITT, D. Direct measurement of the splitting of crystal-field levels in the magnetically ordered state in NdNi₅ by point-contact spectroscopy. In *Europhysics Letters*. Vol. 45, no. 4 (1999), p. 520-525. (2.214 - impakt faktor r. 1999)

Citácie v SCOPUS:

100. [1.2] Mukhopadhyay, S., Raychaudhuri, P., Joshi, D.A., Tomy, C.V. 2007 Physical Review B - Condensed Matter and Materials Physics 75 (1), art. no. 014504

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

Citácie vo WOS:

101. [1.1] Uhrikova, D (Uhrikova, Daniela); Rybar, P (Rybar, Peter); Hianik, T (Hianik, Tibor); Balgavy, P (Balgavy, Pavol) CHEMISTRY AND PHYSICS OF LIPIDS, 145 (2): 97-105 FEB 2007 DOI: 10.1016/j.chemphyslip.2006.11.004

KATZ, M.E. - KUDELA, K. - STEHLÍK, M. - SLIVKA, M. Cosmic-ray correlation vector and its relation to the interplanetary magnetic-field helical structure. In *Geomagnetism i aeronomiya*. Vol. 30, no. 3 (1990), p. 386-392.

Citácie vo WOS:

102. [1.1] Mishra, RK (Mishra, Rajesh K.); Mishra, RA (Mishra, Rekha Agarwal) A study of daily variation in cosmic ray intensity during high/low amplitude days

ERMOLAEV, Yu.I. - ZELENYI, L.M. - ZASTENKER, G.N. - PETRUKOVICH, A.A. - MITROFANOV, I.G. - LITVAK, M.L. - VESELOVSKY, I.S. - PANASYUK, M.I. - LAZUTIN, L.L. - DMITRIEV, A.V. - ZHUKOV, A.N. - KUZNETSOV, S.N. - MYAGKOVA, I.N. - USHKOV, B.Yu. - KURT, V.G. - GNEZDILOV, A.A. - GORGUTSA, R.V. - MARKEEV, A.K. - SOBOLEV, D.E. - FOMICHEV, V.V. - KUZNETSOV, V.D. - BOLDYREV, S.I. - CHERTOK, I.M. - BOYARCHUK, K.A. - KRASHENINNIKOV, I.V. - KOLOMIITSEV, O.P. - LESHCHENKO, L.N. - BELOV, A.V. - GAIDASH, S.P. - KANONIDI, Kh.D. - BOGACHEV, S.A. - ZHITNIK, I.A. - IGNAT'EV, A.P. - KUZIN, S.V. - OPARIN, S.N. - PERTSOV, A.A. - SELEMZIN, V.A. - SUKHODREV, N.K. - SHESTOV, S.V. - VLASOV, V.I. - CHASHEI, I.V. - VASHENYUK, E.V. - SAKHAROV, Ya.A. - DANILIN, A.N. - BOGOD, V.M. - TOKHCHUKOVA, S.Kh. - MIKHALEV, A.V. - BELETSKII, A.B. - KOSTYLEVA, N.V. - CHERNIGOVSKAYA, M.A. - GRECHNEV, V.V. - KUDELA, K. Solar and Heliospheric Disturbances that Resulted in the Strongest Magnetic Storm of November 20, 2003. In *Geomagnetism and Aeronomy*. Vol. 45, no. 1 (2005), p. 20-46 = *Geomagnetizm i Aeronomiya*. Vol. 45, no. 1 (2005), p. 23-50. (0.390 - IF2005)
takto cit:(2005) *Geomagnetism and Aeronomy*, 45 (1), pp. 20-46.

Citácie vo WOS:

103. [1.1] Tverskaya, LV (Tverskaya, L. V.); Ginzburg, EA (Ginzburg, E. A.); Ivanova, TA (Ivanova, T. A.); Pavlov, NN (Pavlov, N. N.); Svidsky, PM (Svidsky, P. M.) Peculiarities of the outer radiation belt dynamics during the strong magnetic storm of May 15, 2005 GEOMAGNETISM AND AERONOMY, 47 (6): 696-703 DEC 2007 ISSN: 0016-7932 DOI: 10.1134/S0016793207060023 (Cit.: YERMOLAEV YI GEOMAGN AERON 45 : 23 2005)
104. [1.1] Ivanov, KG (Ivanov, K. G.); Kharshiladze, AF (Kharshiladze, A. F.) Solar-terrestrial storms of October 2003. 2. Five-phase dynamics of the substorm of October 28-30 GEOMAGNETISM AND AERONOMY, 47 (6): 787-802 DEC 2007 ISSN: 0016-7932 DOI: 10.1134/S0016793207060138 (Cit.: YERMOLAEV YI GEOMAGN AERON 45 : 23 2005)

YERMOLAEV, Y.I. - ZELENYI, L.M. - ZASTENKER, G.N. - PETRUKOVICH, A.A. - YERMOLAEV, M.Y. - NIKOLAEVA, N.S. - PANASYUK, M.I. - KUZNETSOV, S.N. - MYAGKOVA, I.N. - MURAV'EVA, E.A. - YUSHKOV, B.Y. - VESELOVSKY, I.S. - DMITRIEV, A.V. - ZHUKOV, A.N. - YAKOVCHOUK, O.S. - KUZNETSOV, V.D. - CHERTOK, I.M. - ISHKOV, V.N. - BELOV, A.V. - EROSHENKO, E.A. - YANKE, V.G. - GAIDASH, S.P. - KANONIDI, K.D. - KUZIN, S.V. - ZHITNIK, I.A. - IGNAT'EV, A.P. - SLEMZIN, V.A. - SUKHODREV, N.K. - SHESTOV, S.A. - ESELEVICH, M.V. - , ESELEVICH, V.G. - RUDENKO, G.V. - DVORNIKOV, V.M. - SDOBNOV, V.E. - KRAVTSOVA, M.V. - BOGOD, V.M. - KOTEL'NIKOV, V.S. - PERSHAKOV, L.A. - BELOGLAZOV, M.I. - VLASOV, V.I. - CHASHEI, I.V. - KLEIMENOVA, N.G. - KOZYREVA, O.V. - KOZLOV, V.I. - PARKHOMOV, V.A. - KUGAENKO, Y.A. - KHISAMOV, R.Z. - YANCHUKOVSKI, V.L. - KUDELA, K. A year later: Solar, heliospheric, and magnetospheric disturbances in November 2004. In *Geomagnetism and Aeronomy*. Vol. 45, no. 6 (2005), p. 681-719. (0.390 - IF2005)

Citácie vo WOS:

105. [1.1] Pirog, OM (Pirog, O. M.); Polekh, NM (Polekh, N. M.); Voeykov, SV (Voeykov, S. V.); Zherebtsov, GA (Zhrebtssov, G. A.); Tatarinov, PV (Tatarinov, P.

- V.) ADVANCES IN SPACE RESEARCH, 39 (8): 1335-1341 2007 DOI: 10.1016/j.asr.2007.01.017
106. [1.1] Trichtchenko, L (Trichtchenko, L.); Zhukov, A (Zhukov, A.); Van der Linden, R (Van der Linden, R.); Stankov, SM (Stankov, S. M.); Jakowski, N (Jakowski, N.); StanisJawska, I (StanisJawska, I.); Juchnikowski, G (Juchnikowski, G.); Wilkinson, P (Wilkinson, P.); Patterson, G (Patterson, G.); Thomson, AWP (Thomson, A. W. P.) SPACE WEATHER-THE INTERNATIONAL JOURNAL OF RESEARCH AND APPLICATIONS, 5 (6): Art. No. S06001 JUN 7 2007 DOI: 10.1029/2006SW000281
 107. [1.1] Grigorenko, EI (Grigorenko, E. I.); Lysenko, VN (Lysenko, V. N.); Pazyura, SA (Pazyura, S. A.); Taran, VI (Taran, V. I.); Chernogor, LF (Chernogor, L. F.) Ionospheric disturbances during the severe magnetic storm of November 7-10, 2004 GEOMAGNETISM AND AERONOMY, 47 (6): 720-738 DEC 2007 ISSN: 0016-7932 DOI: 10.1134/S0016793207060059 (Cit.: ERMOLAEV YI GEOMAGN AERON 45 : 723 2005)
 108. [1.1] Ivanov, KG (Ivanov, K. G.); Kharshiladze, AF (Kharshiladze, A. F.) Solar-terrestrial storms of October 2003. 2. Five-phase dynamics of the substorm of October 28-30 GEOMAGNETISM AND AERONOMY, 47 (6): 787-802 DEC 2007 ISSN: 0016-7932 DOI: 10.1134/S0016793207060138 (Cit.: YERMOLAEV YI GEOMAGN AERON 45 : 723 2005)
 109. [1.1] Panasenko, SV (Panasenko, S. V.); Chernogor, LF (Chernogor, L. F.) Title: Event of the November 7-10, 2004, magnetic storm in the lower ionosphere Source: GEOMAGNETISM AND AERONOMY, 47 (5): 608-620 OCT 2007 ISSN: 0016-7932 DOI: 10.1134/S0016793207050106 (Cit.: YERMOLAEV YI GEOMAGN AERON 45 : 723 2005)
 110. [1.1] Kozyreva, OV (Kozyreva, O. V.); Kleimenova, NG (Kleimenova, N. G.); Kornilova, TA (Kornilova, T. A.); Kauriste, K (Kauriste, K.); Manninen, J (Manninen, J.); Ranta, A (Ranta, A.) Unusual spatial-temporal dynamics of geomagnetic disturbances during the main phase of the extremely strong magnetic storm of November 7-8, 2004 GEOMAGNETISM AND AERONOMY, 46 (5): 580-592 OCT 2006 ISSN: 0016-7932 DOI: 10.1134/S0016793206050057 (Cit.: YERMOLAEV YI GEOMAGN AERON 45 : 723 2005)

Citácie v SCOPUS:

111. [2.2] Valach, F., Prigancova', A., Va'czyova', M. 2006 Contributions to Geophysics and Geodesy 36 (2), pp. 189-199

LUTSENKO, V.N. - KUDELA, K. Almost monoenergetic ions near the Earth's magnetosphere boundaries. In *Geophysical Research Letters*. Vol. 26, no. 3 (1999), p. 413-416.

Iné citácie:

112. [3] Mueller-Mellin, R., R. Gomez-Herrero, S. Boetcher, A. Klassen, B. Heber, R. Wimmer-Schweingruber, L. Duvet, T.R. Sanderson, Upstream and recurrent CIR-accelerated particle events observed by Stereo/SEPT, Proc. 30th ICRC, Merida, Mexico, July 2007, paper icrc 0924, 2007 (07)

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:

113. [1.1] Gerbst, AG (Gerbst, A. G.); Grachev, AA (Grachev, A. A.); Shashkov, AS (Shashkov, A. S.); Nifantiev, NE (Nifantiev, N. E.) Computation techniques in the conformational analysis of carbohydrates RUSSIAN JOURNAL OF BIOORGANIC CHEMISTRY, 33 (1): 24-37 FEB 2007 ISSN: 1068-1620 DOI: 10.1134/S1068162007010037

* **KOŽÁR, T.** – **TVAROŠKA, I.** – **CARVER, J.P.** Studies on the conformational behaviour of GlcNAc-Man(3)-GlcNAc(2) oligosaccharides using molecular dynamics simulations. In *Glycoconjugate Journal*. Vol. 15, no. 2 (1998), p. 187-191.

Citácie vo WOS:

114. [1.1] Gerbst, AG (Gerbst, A. G.); Grachev, AA (Grachev, A. A.); Shashkov, AS (Shashkov, A. S.); Nifantiev, NE (Nifantiev, N. E.) RUSSIAN JOURNAL OF BIOORGANIC CHEMISTRY, 33 (1): 24-37 FEB 2007 DOI: 10.1134/S1068162007010037

ŠKORVÁNEK, I. - **GERLING, R.** - **GRAF, T.** - **FRICKE, M.** - **HESSE, J.** Neutron Erradiation Effects on the Structural, Magnetic and Mechanical Properties of Amorphous and Nanocrystalline Fe_{73.5} Cu₁Nb₃Si_{13.5}B₉. In *IEEE Transactions on Magnetics*. Vol. 30, no. 2 (1994), p. 548-551.

Citácie vo WOS:

115. [1.1] Lee, SC (Lee, Sang-Chul); Kim, KH (Kim, Kyou-Hyun); Kim, HJ (Kim, Hwi-Jun); Lee, JC (Lee, Jae-Chul) Plasticity enhancement of an amorphous alloy driven by atomistic-scale phase separation JOURNAL OF THE KOREAN INSTITUTE OF METALS AND MATERIALS, 45 (3): 143-147 MAR 2007 ISSN: 1738-8228

TOMORI, Z. - **KREKULE, I.** - **KUBÍNOVÁ, L.** Disector program for unbiased estimation of particle number, numerical density and mean volume. In *Image Analysis and Stereology*. Vol. 20, june (2001), p. 119-130.

Citácie vo WOS:

116. [1.1] Balentova, S (Balentova, Sona); Raekova, E (Racekova, Eniko); Misurova, E (Misurova, Eva) NEUROTOXICOLOGY AND TERATOLOGY, 29 (4): 521-526 JUL-AUG 2007 DOI: 10.1016/j.ntt.2007.03.063
117. [1.1] Balentova, S (Balentova, S.); Racekova, E (Racekova, E.); Misurova, E (Misurova, E.) FOLIA BIOLOGICA, 53 (3): 74-78 2007

PANT, R.P. - **DHAWAN, S.K.** - **SURI, D.K.** - **ARORA, M.** - **GUPTA, S.K.** - **KONERACKÁ, M.** - **KOPČANSKÝ, P.** - **TIMKO, M.** Synthesis and characterization of ferrofluid-conducting polymer composite. RANMF 2003: International workshop on recent advances in nanotechnology of magnetic fluids, January 22-24, 2003, India, New Delhi. In *Indian Journal of Engineering & Materials Science*. Vol. 11, no. 4 (2004), p.267-270. (0.087 - IF2004)

Citácie vo WOS:

118. [1.1] Saini, P (Saini, Parveen); Choudhary, V (Choudhary, Veena); Dhawan, SK (Dhawan, S. K.) INDIAN JOURNAL OF ENGINEERING AND MATERIALS SCIENCES, 14 (6): 436-442 DEC 2007

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*. Vol. 39, no. 10 (2001), p. 683-686.

Citácie vo WOS:

119. [1.1] Racuciu, M (Racuciu, Mihaela); Creanga, DE (Creanga, Dorina-Emilia) ROMANIAN JOURNAL OF PHYSICS, 52 (3-4): 395-402 2007
120. [1.1] Xu, ZZ (Xu, Zhizhong); Xia, A (Xia, Ao); Wang, CC (Wang, Changchun); Yang, WL (Yang, Wuli); Fu, SK (Fu, Shoukuang) MATERIALS CHEMISTRY AND PHYSICS, 103 (2-3): 494-499 JUN 15 2007 DOI: 10.1016/j.matchemphys.2007.02.074
121. [1.1] Calero-DdelC, VL (Calero-DdelC, Victoria L.); Rinaldi, C (Rinaldi, Carlos) Synthesis and magnetic characterization of cobalt-substituted ferrite ($\text{CoxFe}_{3-x}\text{O}_4$) nanoparticles JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, 314 (1): 60-67 JUL 1 2007 ISSN: 0304-8853 DOI: 10.1016/j.jmmm.2006.12.030 (Cit.: RAMCHAND CN INDIAN J PURE APPL P 39 : 383 2001)

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 CENIS. In *International Journal of Modern Physics B*. Vol. 7, no. 1-3 (1993), p. 222-225.

Citácie vo WOS:

122. [1.1] Kowalczyk, A (Kowalczyk, A.); Falkowski, M (Falkowski, M.); Tran, VH (Tran, V. H.); Pugaczowa-Michalska, M (Pugaczowa-Michalska, M.) JOURNAL OF ALLOYS AND COMPOUNDS, 440 (1-2): 13-17 AUG 16 2007 DOI: 10.1016/j.jallcom.2006.09.008

FARKAŠOVSKÝ, P. Momentum distribution of itinerant electrons in the one-dimensional Falicov-Kimball model. In *International Journal of Modern Physics B*. Vol. 17, no. 27 (2003), p. 4897-4911. (0.473 - impakt faktor r. 2003)

Citácie vo WOS:

123. [1.1] Becker, KW (Becker, K. W.); Sykora, S (Sykora, S.); Zlatic, V (Zlatic, V.) PHYSICAL REVIEW B, 75 (7): Art. No. 075101 FEB 2007 DOI: 10.1103/PhysRevB.75.075101

ČENČARIKOVÁ, H. - FARKAŠOVSKÝ, P. Phase Transitions Induced by Correlated Hopping in the Falicov-Kimball Model. In *International Journal of Modern Physics B*. Vol. 18, no. 3 (2004), p. 357-368. (0.361 - IF2004)

Citácie vo WOS:

124. [1.1] Zonda, M (Zonda, Martin) MODERN PHYSICS LETTERS B, 21 (8): 467-474 MAR 30 2007

BENGUS, V.Z. - TABACHNIKOVA, E.D. - SHUMILIN, S.E. - GOLOVIN, Y.I. - MAKAROV, M.V. - SHIBKOV, A.A. - MIŠKUF, J. - CSACH, K. - OCELÍK, V. Some peculiarities od ductile shear failure of amorphous alloy ribbons. In *International Journal of Rapid Solidification*. Vol. 8, no. 1 (1993), p. 21-31 (CCE i.p. 0.631)

Citácie v SCOPUS:

125. [1.2] Anomalous stress relaxation behavior of polycrystalline aluminum at low temperature Ghauri, I.M., Afzal, N., Anwar, M., Siddique, S.A. 2007 International Journal of Modern Physics B 21 (10), pp. 1745-1754

DUBINSKÝ, Ya. - EFIMOV, Ju.E. - KUDELA, K. - MICHAELI, L. - ROJKO, J. - CIČIKALJUK, Yu.A. Issledovaniye nejtronov albedo Zemli na ISZ Interkosmos-17. Izv. AN SSSR, ser. fiz. Vol. 46, no. 9 (1982), p. 1680-1682.

Iné citácie:

126. [3] Stozhkov, Y.I. for Pamela collaboration, The in-flight performance of the PAMELA Neutron Detector, Proc. 30th ICRC, Merida, Mexico, July 2007, paper icrc 0249, 2007 (07)

KUZNETSOV, S.N. – KURT, V.G. – YUSHKOV, B.Yu. – KUDELA, K. Determination of instants of particle acceleration to relativistic energies in solar flares according to song measurements onboard CORONAS-F satellite. In *Bulletin of the Russian Academy of Sciences: Physics*. Vol. 70, no. 10 (2007), p. 1665-1668 = Izvestija RAN: Serija fizičeskaja. Tom. 70, no. 10 (2006), p. 1457-1459.

Citácie vo WOS:

127. [1.1] Struminsky, AB (Struminsky, A. B.); Zimovets, IV (Zimovets, I. V.) Development dynamics of intense solar proton flares ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 33 (9): 615-621 SEP 2007 ISSN: 1063-7737 DOI: 10.1134/S1063773707090058 (Cit.: KUZNETSOV SN IZV ROSS AKAD NAUK S 70 : 1457 2006)

BAŤKO, I. - BAŤKOVÁ, M. - FLACHBART, K. - FILIPPOV, V.B - PADERNO, Yu.B. - SHICEVALOVA, N.Y. - WAGNER, T. Electrical resistivity and superconductivity of LaB₆ and LuB₁₂. In *Journal of Alloys and Compounds*. Vol. 217, no. 2 (1995), p. L1-L3.

Citácie vo WOS:

128. [1.1] Liu, Y (Liu, Y.); Lu, WJ (Lu, W. J.); Qin, JN (Qin, J. N.); Zhang, D (Zhang, D.) JOURNAL OF ALLOYS AND COMPOUNDS, 431 (1-2): 337-341 APR 4 2007 DOI: 10.1016/j.jallcom.2006.05.084
129. [1.1] Medicherla, VRR (Medicherla, V. R. R.); Patil, S (Patil, Swapnil); Singh, RS (Singh, Ravi Shankar); Maiti, K (Maiti, Kalobaran) APPLIED PHYSICS LETTERS, 90 (6): Art. No. 062507 FEB 5 2007 DOI: 10.1063/1.2459779

TOLINSKI, T. - KOWALCZYK, A. - SZLAFEREK, A. - ANDRZEJEWSKI, B. - KOVÁČ, J. - TIMKO, M. Magnetic characteristics of RNi4B compounds (R=Y, Pr, Sm, Tb, Ho and Er). In *Journal of Alloys and Compounds*. Vol. 347, no. 1-2 (2002), p. 31-35.

Citácie vo WOS:

130. [1.1] Burzo, E (Burzo, E.) ROMANIAN REPORTS IN PHYSICS, 59 (2): 337-349 2007
131. [1.1] Isnard, O (Isnard, O.); Carillo, CC (Carillo, C. Chacon) JOURNAL OF ALLOYS AND COMPOUNDS, 442 (1-2): 22-28 SEP 13 2007 DOI: 10.1016/j.jallcom.2006.08.355
132. [1.1] Burzo, E (Burzo, E.); Tetean, R (Tetean, R.); Chioncel, L (Chioncel, L.); Pop, V (Pop, V.) JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, 316 (2): E379-E382 SEP 2007 DOI: 10.1016/j.jmmm.2007.02.155

* **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:

133. [1.1] Fischer, D (Fischer, Daniela); Geyer, A (Geyer, Armin) BIOACTIVE CONFORMATION I, 272: 169-185 2007 Book series title: TOPICS IN CURRENT CHEMISTRY DOI: 10.1007/128_062
134. [1.1] Vidal, P (Vidal, Paloma); Vauzeilles, B (Vauzeilles, Boris); Bleriot, Y (Bleriot, Yves); Sollogoub, M (Sollogoub, Matthieu); Sinay, P (Sinaye, Pierre); Jimenez-Barbero, J (Jimenez-Barbero, Jesus); Espinosa, JF (Espinosa, Juan F.)

CARBOHYDRATE RESEARCH, 342 (12-13): 1910-1917 Sp. Iss. SI SEP 3 2007
DOI: 10.1016/j.carres.2007.04.017

135. [1.1] Corzana, F (Corzana, Francisco); Cuesta, I (Cuesta, Igor); Freire, F (Freire, Felix); Revuelta, J (Revuelta, Julia); Torrado, M (Torrado, Mario); Bastida, A (Bastida, Agatha); Jimenez-Barbero, J (Jimenez-Barbero, Jesus); Asensio, JL (Asensio, Juan Luis) JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, 129 (10): 2849-2865 MAR 14 2007 DOI: 10.1021/ja066348x
136. [1.1] Terraneo, G (Terraneo, Giancarlo); Potenza, D (Potenza, Donatella); Canales, A (Canales, Angeles); Jimenez-Barbero, J (Jimenez-Barbero, Jesus); Baldridge, KK (Baldridge, Kim K.); Bernardi, A (Bernardi, Anna) JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, 129 (10): 2890-2900 MAR 14 2007 DOI: 10.1021/ja066633g

FEDURCO, M. - AUGUSTYNSKI , J. - INDIANI, C. - SMULEVICH, G. - ANTALÍK, M. - BÁNÓ, M. - SEDLÁK, E. - GLASCOCK, M.C. - DAWSON, J.H.
Electrochemistry of Unfolded Cytochrome c in Neutral and Acidic Urea Solutions. In *Journal of the American Chemical Society*. Vol. 127, no. 20 (2005), p. 7638-7646. (7.419 - IF2005)

Citácie vo WOS:

137. [1.1] Sandanaraj, BS (Sandanaraj, Britto S.); Bayraktar, H (Bayraktar, Halil); Krishnamoorthy, K (Krishnamoorthy, Kothandam); Knapp, MJ (Knapp, Michael J.); Thayumanavan, S (Thayumanavan, S.) LANGMUIR, 23 (7): 3891-3897 MAR 27 2007 DOI: 10.1021/la063063p
138. [1.1] Basova, LV (Basova, Liana V.); Kurnikov, IV (Kurnikov, Igor V.); Wang, L (Wang, Lei); Ritov, VB (Ritov, Vladimir B.); Belikova, NA (Belikova, Natalia A.); Vlasova, II (Vlasova, Irina I.); Pacheco, AA (Pacheco, Andy A.); Winnica, DE (Winnica, Daniel E.); Peterson, J (Peterson, Jim); Bayir, H (Bayir, Hulya); Waldeck, DH (Waldeck, David H.); Kagan, VE (Kagan, Valerian E.) BIOCHEMISTRY, 46 (11): 3423-3434 MAR 20 2007 DOI: 10.1021/bi061854k

***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*. Vol. 72, no. 8 (1992), p. 3417-3422.

Citácie vo WOS:

139. [1.1] Heil, TM (Heil, T. M.); Willard, MA (Willard, M. A.); Flores, JJ (Flores, J. J.) JOURNAL OF APPLIED PHYSICS, 101 (9): Art. No. 09N107 MAY 1 2007 DOI: 10.1063/1.2711163
140. [1.1] Heil, TM (Heil, T. M.); Wahl, KJ (Wahl, K. J.); Lewis, AC (Lewis, A. C.); Mattison, JD (Mattison, J. D.); Willard, MA (Willard, M. A.) APPLIED PHYSICS LETTERS, 90 (21): Art. No. 212508 MAY 21 2007 DOI: 10.1063/1.2742598

KUDELA, K. - BRENKUS, R. In *Journal of Atmospheric and Solar-Terrestrial Physics*. 2004 v tlači. = (Cosmic ray decreases and geomagnetic activity: list of events 1982-2002. In *Journal of Atmospheric and Solar-Terrestrial Physics*. Vol. 66, no. 13-14 (2004), p. 1121-1126.)

Citácie vo WOS:

141. [1.1] Wang, RG (Wang, Ruiguang) ADVANCES IN SPACE RESEARCH, 40 (12): 1835-1841 2007 DOI: 10.1016/j.asr.2007.03.015

* JANCURA, D. – ANTALÍK, M. – BERKA, V. – PALMER, G. – FABIAN, M. Filling the catalytic site of cytochrome c oxidase with electrons - Reduced Cu-b facilitates internal electron transfer to heme a(3). In *Journal of Biological Chemistry*. Vol. 281, no. 29 (2006), p. 20003-20010. Errata: Vol. 281, 36 (2006), p. 26768. (5.808 - IF2006) DOI: 10.1074/jbc.M602066200

Citácie vo WOS:

142. [1.1] Cvetkov, TL (Cvetkov, Teresa L.); Prochaska, LJ (Prochaska, Lawrence J.) PROTEIN EXPRESSION AND PURIFICATION, 56 (2): 189-196 DEC 2007 DOI: 10.1016/j.pep.2007.07.012

JANCURA, D. – BERKA, V. – ANTALÍK, M. – BÁGEĽOVÁ, J. – GENNIS, R.B. – PALMER, G. – FABIAN, M. Spectral and Kinetic Equivalence of Oxidized Cytochrome c Oxidase as Isolated and “Activated” by Reoxidation. In *Journal of Biological Chemistry*. Vol. 281, no. 41 (2006), p. 30319-30325. (5.854 - IF2005)

Citácie vo WOS:

143. [1.1] Vygodina, TV (Vygodina, T. V.); Konstantinov, AA (Konstantinov, A. A.) BIOCHEMISTRY-MOSCOW, 72 (10): 1056-1064 OCT 2007 DOI: 10.1134/S0006297907100045

VARHAČ, R. - ANTALÍK, M. - BÁNÓ, M. Effect of temperature and guanidine hydrochloride on ferrocyanochrome c at neutral pH. In *Journal of Biological Inorganic Chemistry*. Vol. 9, no. 1 (2004), p. 12-22.

Citácie vo WOS:

144. [1.1] Kapralov, AA (Kapralov, Alexander A.); Kurnikov, IV (Kurnikov, Igor V.); Vlasova, II (Vlasova, Irina I.); Belikova, NA (Belikova, Natalia A.); Tyurin, VA (Tyurin, Vladimir A.); Basova, LV (Basova, Liana V.); Zhao, Q (Zhao, Quing); Tyurina, YY (Tyurina, Yulia Y.); Jiang, JF (Jiang, Jianfei); Bayir, H (Bayir, Hulya); Vladimirov, YA (Vladimirov, Yuri A.); Kagan, VE (Kagan, Valerian E.) BIOCHEMISTRY, 46 (49): 14232-14244 DEC 11 2007 DOI: 10.1021/bi701237b
145. [1.1] Perla-Kajan, J (Perla-Kajan, Joanna); Marczak, L (Marczak, Lukasz); Kajan, L (Kajan, Laszlo); Skowronek, P (Skowronek, Pawel); Twardowski, T (Twardowski, Tomasz); Jakubowski, H (Jakubowski, Hieronim) BIOCHEMISTRY, 46 (21): 6225-6231 MAY 29 2007 DOI: 10.1021/bi602463m

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:

146. [1.1] Selesovska-Fadrna, R (Selesovska-Fadrna, Renata); Navratil, T (Navratil, Tomas); Vlcek, M (Vlcek, Milan) CHEMIA ANALITYCZNA, 52 (6): 911-929 2007
147. [1.1] Taillefert, M (Taillefert, Martial); Beckler, JS (Beckler, Jordon S.); Carey, E (Carey, Elizabeth); Burns, JL (Burns, Justin L.); Fennessey, CM (Fennessey, Christine M.); DiChristina, TJ (DiChristina, Thomas J.) JOURNAL OF INORGANIC BIOCHEMISTRY, 101 (11-12): 1760-1767 NOV 2007 DOI: 10.1016/j.jinorgbio.2007.07.020
148. [1.1] Emilitri, E (Emilitri, Elisa); Ferruti, P (Ferruti, Paolo); Annunziata, R (Annunziata, Rita); Ranucci, E (Ranucci, Elisabetta); Rossi, M (Rossi, Manuela); Falciola, L (Falciola, Luigi); Mussini, P (Mussini, Patrizia); Chiellini, F (Chiellini, Federica); Bartoli, C (Bartoli, Cristina) MACROMOLECULES, 40 (14): 4785-4793 JUL 10 2007 DOI: 10.1021/ma062115e

149. [1.1] Giannakopoulos, E (Giannakopoulos, Evangelos); Deligiannakis, Y (Deligiannakis, Yiannis) LANGMUIR, 23 (5): 2453-2462 FEB 27 2007 DOI: 10.1021/la062147v Alberich, A (Alberich, Aristides); Arino, C (Arino, Cristina); Diaz-Cruz, JM (Diaz-Cruz, Jose Manuel); Esteban, M (Esteban, Miquel) TALANTA, 71 (1): 344-352 JAN 15 2007 DOI: 10.1016/j.talanta.2006.04.006

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:

150. [1.1] Palecek, E (Palecek, Emil); Ostatna, V (Ostatna, Veronika) ELECTROANALYSIS, 19 (23): 2383-2403 DEC 2007 DOI: 10.1002/elan.200704033
151. [1.1] Dorcak, V (Dorcak, Vlastimil); Palecek, E (Palecek, Emil) ELECTROANALYSIS, 19 (23): 2405-2412 DEC 2007 DOI: 10.1002/elan.200704034
152. [1.1] Scampicchio, M (Scampicchio, Matteo); Lawrence, NS (Lawrence, Nathan S.); Arecchi, A (Arecchi, Alessandra); Mannino, S (Mannino, Saverio) ELECTROANALYSIS, 19 (23): 2437-2443 DEC 2007 DOI: 10.1002/elan.200703970
153. [1.1] Islam, MM (Islam, Md. Mominul); Alam, MT (Alam, Muhammad Tanzirul); Okajima, T (Okajima, Takeyoshi); Ohsaka, T (Ohsaka, Takeo) JOURNAL OF PHYSICAL CHEMISTRY B, 111 (44): 12849-12856 NOV 8 2007 DOI: 10.1021/jp075749b
154. [1.1] Yamamoto, M (Yamamoto, Megumi); Charoenraks, T (Charoenraks, Thiraporn); Pan-Hou, H (Pan-Hou, Hidemitsu); Nakano, A (Nakano, Atsuhiro); Apilux, A (Apilux, Amara); Tabata, M (Tabata, Masaaki) CHEMOSPHERE, 69 (4): 534-539 SEP 2007 DOI: 10.1016/j.chemosphere.2007.03.034
155. [1.1] Supalkova, V (Supalkova, Veronika); Huska, D (Huska, Dalibor); Diopan, V (Diopan, Vaclav); Hanustiak, P (Hanustiak, Pavel); Zitka, O (Zitka, Ondrej); Stejskal, K (Stejskal, Karel); Baloun, J (Baloun, Jiri); Pikula, J (Pikula, Jiri); Havel, L (Havel, Ladislav); Zehnalek, J (Zehnalek, Josef); Adam, V (Adam, Vojtech); Trnkova, L (Trnkova, Libuse); Beklova, M (Beklova, Miroslava); Kizek, R (Kizek, Rene) SENSORS, 7 (6): 932-959 JUN 2007 Drozdz, R (Drozdz, Ryszard); Naskalski, J (Naskalski, Jerzy); Zabek-Adamska, A (Zabek-Adamska, Anna) ACTA BIOCHIMICA POLONICA, 54 (1): 205-211 2007
156. [1.1] Giannakopoulos, E (Giannakopoulos, Evangelos); Deligiannakis, Y (Deligiannakis, Yiannis) LANGMUIR, 23 (5): 2453-2462 FEB 27 2007 DOI: 10.1021/la062147v
157. [1.1] Selesovska-Fadrna, R (Selesovska-Fadrna, Renata); Fojta, M (Fojta, Miroslav); Navratil, T (Navratil, Tomas); Chylkova, J (Chylkova, Jaromira) ANALYTICA CHIMICA ACTA, 582 (2): 344-352 JAN 23 2007 DOI: 10.1016/j.aca.2006.08.064

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 (1998), p. 1930-1962. e-Print Archive: hep-ph/9712469 *NEMCHIK J SOV PHYS JETP 1998 86 1054

Citácie vo WOS:

158. [1.1] Schafer, W (Schaefer, W.); Szczurek, A (Szczurek, A.) Exclusive photoproduction of J/psi in proton-proton and proton-antiproton scattering

OSIPOV, V.A. - KOCHETOV, E.A. - PUDLÁK, M. Electronic structure of carbon nanoparticles. In *Journal of Experimental and Theoretical Physics*. Vol. 96, no. 1 (2003), p. 140-149. (1.156 - impakt faktor r. 2003)

*OSIPOV VA SOV PHYS JETP 2003 96 140

Citácie vo WOS:

159. [1.1] Sitenko, YA (Sitenko, Yu. A.); Vlasii, ND (Vlasii, N. D.) Electronic properties of graphene with a topological defect NUCLEAR PHYSICS B, 787 (3): 241-259 DEC 31 2007 ISSN: 0550-3213 DOI: 10.1016/j.nuclphysb.2007.06.001 *

KUDELA, K. - SIBECK, D.G. - BELIAN, R.D. - FISCHER, S. - LUTSENKO, V. Possible leakage of energetic particles from the magne- tosphere into the upstream region on June 7, 1985. In *Journal of Geophysical Research A*. Vol. 95, no. A12 (1990), p. 20825-20832.

Citácie vo WOS:

160. [1.1] Thomsen, MF (Thomsen, M. F.); DiLorenzo, JP (DiLorenzo, J. P.); McComas, DJ (McComas, D. J.); Young, DT (Young, D. T.); Crary, FJ (Crary, F. J.); Delapp, D (Delapp, D.); Reisenfeld, DB (Reisenfeld, D. B.); Andre, N (Andre, N.) JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS, 112 (A5): Art. No. A05220 MAY 26 2007 DOI: 10.1029/2006JA012084

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:

161. [1.1] Charvatova, I (Charvatova, I.) ANNALES GEOPHYSICAE, 25 (5): 1227-1232 2007
162. [1.1] Mishra, RK (Mishra, Rajesh K.); Mishra, RA (Mishra, Rekha Agarwal) PRAMANA-JOURNAL OF PHYSICS, 68 (3): 407-422 MAR 2007

KUDELA, K. - SIBECK, D.G. - SLIVKA, M. Prognoz 10 energetic particle data : Leakage from the magnetosphere versus bow shock acceleration. In *Journal of Geophysical Research - Space Physics*. Vol. 99, no. A12 (1994), p. 23461-23472.

NASA ASTROPHYSICS Data Systems:

163. [9] Thomsen, M. F., DiLorenzo, J. P., McComas, D. J., Young, D. T., Crary, F. J., Delapp, D., Reisenfeld, D. B., Andre, N., JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS 112 (A5): Art. No. A05220 MAY 26 2007 (07)

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*. Vol. 106, no. A9 (2001), p. 19101-19115.ISSN: 0148-0227

Citácie vo WOS:

164. [1.1] Lin, Y (Lin, Y.); Wang, XY (Wang, X. Y.); Chang, SW (Chang, S.-W.) GEOPHYSICAL RESEARCH LETTERS, 34 (11): Art. No. L11107 JUN 8 2007 ISSN: 0094-8276 DOI: 10.1029/2007GL030038

SABBAH, I. - RYBANSKÝ, M. Galactic cosmic ray modulation during the last five solar cycles. In *Journal of Geophysical Research*. Vol. 111, no. A1 (2006), p. A01105-1-7. (2.800 - IF2006) DOI: 10.1029/2005JA011044

Citácie vo WOS:

165. [1.1] Badruddin (Badruddin); Singh, M (Singh, M.); Singh, YP (Singh, Y. P.) ASTRONOMY & ASTROPHYSICS, 466 (2): 697-704 MAY 2007 DOI: 10.1051/0004-6361:20066549
166. [1.1] Scherer, K (Scherer, K.); Fichtner, H (Fichtner, H.); Borrmann, T (Borrmann, T.); Beer, J (Beer, J.); Desorgher, L (Desorgher, L.); Flukiger, E (Fluekiger, E.); Fahr, HJ (Fahr, H. -J.); Ferreira, SES (Ferreira, S. E. S.); Langner, UW (Langner, U. W.); Potgieter, MS (Potgieter, M. S.); Heber, B (Heber, B.); Masarik, J (Masarik, J.); Shaviv, NJ (Shaviv, N. J.); Veizer, J (Veizer, J.) SPACE SCIENCE REVIEWS, 127 (1-4): 327-+ 2006 DOI: 10.1007/s11214-006-9126-6
167. [1.1] Tripathi, L (Tripathi, Laxmi); Tiwari, AK (Tiwari, Anil Kumar); Agrawal, SP (Agrawal, S. P.) SOLAR PHYSICS, 241 (1): 171-184 MAR 2007 DOI: 10.1007/s11207-006-0256-5
168. [1.1] Alanko-Huotari, K (Alanko-Huotari, K.); Mursula, K (Mursula, K.); Usoskin, IG (Usoskin, I. G.); Kovaltsov, GA (Kovaltsov, G. A.) SOLAR PHYSICS, 238 (2): 391-404 NOV 2006 DOI: 10.1007/s11207-006-0233-z

McKENNA-LAWLOR, S.M.P. - DRYER, M. - KARTALEV, M.D. - SMITH, Z. - FRY, C.D. - SUN, W. - DEEHR, C.S. - KECSKEMETY, K. - KUDELA, K. Near real-time predictions of the arrival at Earth of flare-related shocks during Solar Cycle 23. In *Journal of Geophysical Research*. Vol. 111, no. A11 (2006), p. A11103-1-28. DOI: 10.1029/2005JA011162

Citácie vo WOS:

169. [1.1] Cremades, H (Cremades, H.); Cyr, OCS (Cyr, O. C. St.); Kaiser, ML (Kaiser, M. L.) SPACE WEATHER-THE INTERNATIONAL JOURNAL OF RESEARCH AND APPLICATIONS, 5 (8): Art. No. S08001 AUG 11 2007 DOI: 10.1029/2007SW000314
170. [1.1] Valach, F (Valach, F.); Hejda, P (Hejda, P.); Bochnicek, J (Bochnicek, J.) STUDIA GEOPHYSICA ET GEODAETICA, 51 (4): 551-562 2007
171. [1.1] Shen, F (Shen, Fang); Feng, X (Feng, Xueshang); Wu, ST (Wu, S. T.); Xiang, CQ (Xiang, Changqing) JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS, 112 (A6): Art. No. A06109 JUN 12 2007 DOI: 10.1029/2006JA012164
172. [1.1] Zhao, XH (Zhao, Xinhua); Feng, XS (Feng, Xueshang); Wu, CC (Wu, Chin-Chun) JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS, 112 (A6): Art. No. A06107 JUN 5 2007 DOI: 10.1029/2006JA012205
173. [1.1] Bodewits, D.; Christian, D. J.; Torney, M.; Dryer, M.; Lisse, C. M.; Dennerl, K.; Zurbuchen, T. H.; Wolk, S. J.; Tielens, A. G. G. M.; Hoekstra, R., Astronomy and Astrophysics, Volume 469, Issue 3, July III 2007, pp.1183-1195, 2007

NASA ASTROPHYSICS Data Systems:

174. [9] Vršnak, B.; Žic, T., Astronomy and Astrophysics, Volume 472, Issue 3, September IV 2007, pp.937-943 (07, adsabs)
175. [9] Xiong, Ming; Zheng, Huinan; Wu, S.T.; Wang, Yuming; Wang, Shui, Journal of Geophysical Research, Volume 112, Issue A11, CiteID A11103, 2007

SEDLÁK, M. - AMIS, E.J. Dynamics of moderately concentrated salt-free polyelectrolyte solutions: molecular weight dependence. In *Journal of Chemical Physics*. Vol. 96, no. 1 (1992), p. 817-825.

Citácie vo WOS:

176. [1.1] Geissler, E (Geissler, Erik); Hecht, AM (Hecht, Anne-Marie); Horkay, F (Horkay, Ferenc) PHYSICAL REVIEW LETTERS, 99 (26): Art. No. 267801 DEC 31 2007 DOI: 10.1103/PhysRevLett.99.267801
177. [1.1] Kanai, S (Kanai, Sonoko); Muthukumar, M (Muthukumar, M.) JOURNAL OF CHEMICAL PHYSICS, 127 (24): Art. No. 244908 DEC 28 2007 DOI: 10.1063/1.2806299
178. [1.1] Douglas, JF (Douglas, Jack F.); Dudowicz, J (Dudowicz, Jacek); Freed, KF (Freed, Karl F.) JOURNAL OF CHEMICAL PHYSICS, 127 (22): Art. No. 224901 DEC 14 2007 DOI: 10.1063/1.2785187
179. [1.1] Spiteri, MN (Spiteri, M. N.); Williams, CE (Williams, C. E.); Boue, F (Boue, F.) MACROMOLECULES, 40 (18): 6679-6691 SEP 4 2007 DOI: 10.1021/ma060896d
180. [1.1] Liu, WH (Liu, Wen-Hong); Yu, TL (Yu, T. Leon); Lin, HL (Lin, Hsiu-Li) POLYMER, 48 (14): 4152-4165 JUN 29 2007 DOI: 10.1016/j.polymer.2007.05.012
181. [1.1] Chu, HH (Chu, Hou-Hsein); Yeo, YS (Yeo, Yee-Shern); Chuang, KS (Chuang, Kaun Shang) POLYMER, 48 (8): 2298-2305 APR 5 2007 DOI: 10.1016/j.polymer.2007.02.057
182. [1.1] Kuntz, DM (Kuntz, Daniel M.); Walker, LM (Walker, Lynn M.) JOURNAL OF PHYSICAL CHEMISTRY B, 111 (23): 6417-6424 JUN 14 2007 DOI: 10.1021/jp0688308

* **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*. Vol. 96, no. 1 (1992), p. 826-834.

Citácie vo WOS:

183. [1.1] Kanai, S (Kanai, Sonoko); Muthukumar, M (Muthukumar, M.) JOURNAL OF CHEMICAL PHYSICS, 127 (24): Art. No. 244908 DEC 28 2007 DOI: 10.1063/1.2806299
184. [1.1] Di Cola, E (Di Cola, Emanuela); Waigh, TA (Waigh, Thomas A.); Colby, RH (Colby, Ralph H.) JOURNAL OF POLYMER SCIENCE PART B-POLYMER PHYSICS, 45 (7): 774-785 APR 1 2007 DOI: 10.1002/polb.21079

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 vo WOS:

185. [1.1] Kistler, ML (Kistler, Melissa L.); Bhatt, A (Bhatt, Anish); Liu, G (Liu, Guang); Casa, D (Casa, Diego); Liu, TB (Liu, Tianbo) JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, 129 (20): 6453-6460 MAY 23 2007 DOI: 10.1021/ja0685809
186. [1.1] Rotureau, E (Rotureau, Elise); Thomas, F (Thomas, Fabien); Duval, JFL (Duval, Jerome F. L.) LANGMUIR, 23 (16): 8460-8473 JUL 31 2007 DOI: 10.1021/la700427p (Cit.: SEDLAK M J CHEM PHYS 1994 11 1)

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:

187. [1.1] Haber-Pohlmeier, S (Haber-Pohlmeier, Sabina); Pohlmeier, A (Pohlmeier, Andreas) CROATICA CHEMICA ACTA, 80 (3-4): 439-444 NOV 2007
188. [1.1] George, WN (George, Wayne N.); Giles, M (Giles, Mark); McCulloch, I (McCulloch, Iain); de Mello, JC (de Mello, John C.); Steinke, JHG (Steinke, Joachim H. G.) SOFT MATTER, 3 (11): 1381-1387 2007 DOI: 10.1039/b709879k
189. [1.1] Rotureau, E (Rotureau, Elise); Thomas, F (Thomas, Fabien); Duval, JFL (Duval, Jerome F. L.) LANGMUIR, 23 (16): 8460-8473 JUL 31 2007 DOI: 10.1021/la700427p
190. [1.1] Banchelli, M (Banchelli, Martina); Berti, D (Berti, Debora); Baglioni, P (Baglioni, Piero) ANGEWANDTE CHEMIE-INTERNATIONAL EDITION, 46 (17): 3070-3073 2007 DOI: 10.1002/anie.200604826
191. [1.1] Di Cola, E (Di Cola, Emanuela); Waigh, TA (Waigh, Thomas A.); Colby, RH (Colby, Ralph H.) JOURNAL OF POLYMER SCIENCE PART B-POLYMER PHYSICS, 45 (7): 774-785 APR 1 2007 DOI: 10.1002/polb.21079

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. DOI: 10.1063/1.1445109

Citácie vo WOS:

192. [1.1] Liu, TB (Liu, Tianbo); Diemann, E (Diemann, Ekkehard); Muller, A (Mueller, Achim) JOURNAL OF CHEMICAL EDUCATION, 84 (3): 526-532 MAR 2007

SEDLÁK, M. Long-time stability of multimacroion domains in polyelectrolyte solutions. In *Journal of Chemical Physics*, Vol. 116, no. 12 (2002), p. 5246-5255. DOI: 10.1063/1.1445111 *SEDLAK M J CHEM PHYS 2002 116 5226

Citácie vo WOS:

193. [1.1] Haber-Pohlmeier, S (Haber-Pohlmeier, Sabina); Pohlmeier, A (Pohlmeier, Andreas) CROATICA CHEMICA ACTA, 80 (3-4): 439-444 NOV 2007
194. [1.1] Kistler, ML (Kistler, Melissa L.); Bhatt, A (Bhatt, Anish); Liu, G (Liu, Guang); Casa, D (Casa, Diego); Liu, TB (Liu, Tianbo) JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, 129 (20): 6453-6460 MAY 23 2007 DOI: 10.1021/ja0685809
195. [1.1] Haber-Pohlmeier, S (Haber-Pohlmeier, S.); Abarca-Heidemann, K (Abarca-Heidemann, K.); Korschen, HG (Koerschen, H. G.); Dhiman, HK (Dhiman, H. Kaur); Heberle, J (Heberle, J.); Schwalbe, H (Schwalbe, H.); Klein-Seetharaman, J (Klein-Seetharaman, J.); Kaupp, UB (Kaupp, U. B.); Pohlmeier, A (Pohlmeier, A.) BIOPHYSICAL JOURNAL, 92 (9): 3207-3214 MAY 1 2007 DOI: 10.1529/biophysj.106.094847
196. [1.1] Di Cola, E (Di Cola, Emanuela); Waigh, TA (Waigh, Thomas A.); Colby, RH (Colby, Ralph H.) JOURNAL OF POLYMER SCIENCE PART B-POLYMER PHYSICS, 45 (7): 774-785 APR 1 2007 DOI: 10.1002/polb.21079*

SEDLÁK, M. Real-time monitoring of the origination of multimacroin domains in a polyelectrolyte solution. In *Journal of Chemical Physics*. Vol. 122, no. 5 (2005), p. 151102-1-3. (3.105 - IF2004) DOI: 10.1063/1.1900086

Citácie vo WOS:

197. [1.1] Haber-Pohlmeier, S (Haber-Pohlmeier, Sabina); Pohlmeier, A (Pohlmeier, Andreas) CROATICA CHEMICA ACTA, 80 (3-4): 439-444 NOV 2007

FLACHBART, K. - REIFFERS, M. - JÁNOŠ, S. - PADERNO, Yu.B. LAZORENKO, V.I. - KONOVALOVA, E.S. Thermal conductivity of La₆ at low temperatures. In *Journal of the Less-Common Metals*. Vol. 88 (1982), p. L3-L6

Citácie vo WOS:

198. [1.1] Medicherla, VRR (Medicherla, V. R. R.); Patil, S (Patil, Swapnil); Singh, RS (Singh, Ravi Shankar); Maiti, K (Maiti, Kalobaran) APPLIED PHYSICS LETTERS, 90 (6): Art. No. 062507 FEB 5 2007 DOI: 10.1063/1.2459779 *

ROMAN, J. - PAVLÍK, V. - FLACHBART, K. - ADKINS, C.J. - LEIB, J. Electronic transport in RuO₂-based thick film resistors at low temperatures. In *Journal of Low Temperature Physics*. Vol. 108, no. 5-6 (1997), p. 373-382.

Citácie vo WOS:

199. [1.1] Kolek, A (Kolek, A.); Stadler, AW (Stadler, A. W.); Ptak, P (Ptak, P.); Zawislak, Z (Zawislak, Z.); Mleczko, K (Mleczko, K.); Szalanski, P (Szalanski, P.); Zak, D (Zak, D.) JOURNAL OF APPLIED PHYSICS, 102 (10): Art. No. 103718 NOV 15 2007 DOI: 10.1063/1.2815677

BRADLEY, D.I. - CLUBB, D.O. - FISHER, S.N. - GUÉNAULT, A.M. - MATTHEWS, C.J. - PICKETT, G.R. - SKYBA, P. Spatial Manipulation of the Persistent Precessing Spin Domain in Superfluid ³He-B. QFS 2003: Quantum Fluids and Solids International Symposium The University of New Mexico, Albuquerque, New Mexico, USA, 3-8 August, 2003. In *Journal of Low Temperature Physics*. Vol. 134, no. 1/2 (2004), p. 351-356.

Citácie vo WOS:

200. [1.1] Bunkov, YM (Bunkov, Yu. M.); Volovik, GE (Volovik, G. E.) PHYSICAL REVIEW LETTERS, 98 (26): Art. No. 265302 JUN 29 2007 DOI: 10.1103/PhysRevLett.98.265302

BRADLEY, D.I. - FISHER, S.N. - GUÉNAULT, A.M. - HALEY, R.P. - MULDERS, N. - PICKETT, G.R. - SKYBA, P. - WHITEHEAD, R.C.V. Preliminary Measurements on Coupling Between Superfluid ³He and Kapton or Aerogel in the Low Temperature Limit. In *Journal of Low Temperature Physics*. Vol. 138, Sp. Iss.SI, no. 1/2 (2005), p. 129-134.

Citácie vo WOS:

201. [1.1] Elbs, J (Elbs, J.); Winkelmann, C (Winkelmann, C.); Bunkov, YM (Bunkov, Yu. M.); Collin, E (Collin, E.); Godfrin, H (Godfrin, H.) JOURNAL OF LOW TEMPERATURE PHYSICS, 148 (5-6): 749-753 SEP 2007 DOI: 10.1007/s10909-007-9428-4

MARKO, P. - SÓLYOM, A. - FRIČ, V. Effect of antimony on the texture in grain-oriented Fe 3% Si alloys. Soft magnetic materials. Proceedings of the 6th european conference. Eger, Hungary, 6-9 sept. 1983. In *Journal of Magnetism and Magnetic Materials*. Vol. 41, no. 7 (1984), p. 7-10

MARKO P J MAGN MAGN MATER 1984 41 7 10

Citácie vo WOS:

202. [1.1] Chang, SK (Chang, Sam K.); Huang, WY (Huang, Wang Y.) STEEL RESEARCH INTERNATIONAL, 78 (4): 340-347 APR 2007

ČERNÁK, J. Aggregation of needle-like macro-clusters in thin-layers of magnetic fluid. In *Journal of Magnetism and Magnetic Materials*. Vol. 132, no. 1-3 (1994), p. 258-269.

Citácie vo WOS:

203. [1.1] Bednarek, S (Bednarek, Stanislaw) PRZEGŁAD ELEKTROTECHNICZNY, 83 (10): 23-27 2007
204. [1.1] Dominguez-Garcia, P (Dominguez-Garcia, P.); Melle, S (Melle, Sonia); Pastor, JM (Pastor, J. M.); Rubio, MA (Rubio, M. A.) PHYSICAL REVIEW E, 76 (5): Art. No. 051403 Part 1 NOV 2007 DOI: 10.1103/PhysRevE.76.051403
205. [1.1] Mimouni, Z (Mimouni, Zineb) COMPTES RENDUS PHYSIQUE, 8 (1): 115-120 JAN-FEB 2007 DOI: 10.1016/j.crhy.2006.11.007

* 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:

206. [1.1] Zhi, QZ (Zhi, Q. Z.); Dong, BS (Dong, B. S.); Chen, WZ (Chen, W. Z.); He, KY (He, K. Y.) MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING, 448 (1-2): 249-252 MAR 15 2007 DOI: 10.1016/j.msea.2006.10.034

Citácie v SCOPUS:

207. [1.2] Synthesis of monodisperse spherical nanocrystals Park, J., Joo, J., Soon, G.K., Jang, Y., Hyeon, T. 2007 Angewandte Chemie - International Edition 46 (25), pp. 4630-4660

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:

208. [1.1] Zhuang, YH (Zhuang Yinghong); Deng, JQ (Deng Jianqiu); Li, JQ (Li Junqin); Zhan, YZ (Zhan Yongzhong); Zhu, QM (Zhu Qiming); Zhou, KW (Zhou Kaiwen) RARE METALS, 26 (2): 97-102 APR 2007
209. [1.1] Ao, WQ (Ao, W. Q.); Li, JQ (Li, J. Q.); Liu, FS (Liu, F. S.); Jian, YX (Jian, Y. X.) SOLID STATE COMMUNICATIONS, 141 (4): 219-222 JAN 2007 DOI: 10.1016/j.ssc.2006.10.035

KOWALCZYK, A. - BASZYNSKI, J. - KOVÁČ, J. - SZLAFEREK, A. Magnetic and resistivity investigation of dy(co_{1-x}si_x)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:

210. [1.1] Zhuang, YH (Zhuang Yinghong); Deng, JQ (Deng Jianqiu); Li, JQ (Li Junqin); Zhan, YZ (Zhan Yongzhong); Zhu, QM (Zhu Qiming); Zhou, KW (Zhou Kaiwen) RARE METALS, 26 (2): 97-102 APR 2007
211. [1.1] Ao, WQ (Ao, W. Q.); Li, JQ (Li, J. Q.); Liu, FS (Liu, F. S.); Jian, YX (Jian, Y. X.) SOLID STATE COMMUNICATIONS, 141 (4): 219-222 JAN 2007 DOI: 10.1016/j.ssc.2006.10.035

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, Part 2 (1998), p. 941-942.

Citácie vo WOS:

212. [1.1] Conde, CF (Conde, C. F.); Blazquez, JS (Blazquez, J. S.); Franco, V (Franco, V.); Conde, A (Conde, A.); Svec, P (Svec, P.); Janickovic, D (Janickovic, D.) ACTA MATERIALIA, 55 (17): 5675-5683 OCT 2007 DOI: 10.1016/j.actamat.2007.05.051
213. [1.1] Pavuk, M (Pavuk, M.); Miglierini, M (Miglierini, M.); Vujtek, M (Vujtek, M.); Mashlan, M (Mashlan, M.); Zboril, R (Zboril, R.); Jiraskova, Y (Jiraskova, Y.) JOURNAL OF PHYSICS-CONDENSED MATTER, 19 (21): Art. No. 216219 MAY 30 2007 DOI: 10.1088/0953-8984/19/21/216219
214. [1.1] Cermak, J (Cermak, J.); Stloukal, I (Stloukal, I.) JOURNAL OF PHYSICS-CONDENSED MATTER, 19 (15): Art. No. 156219 APR 18 2007 DOI: 10.1088/0953-8984/19/15/156219

BASZYNSKI, J. - KOVÁČ, J. - KOWALCZYK, A. Exchange interaction between ferromagnetic and antiferromagnetic phases in La_{1/3}Nd_{1/3}Ca_{1/3}MnO₃. In *Journal of Magnetism and Magnetic Materials*. Vol. 195, no. 1 (1999), p. 93-96.

Citácie vo WOS:

215. [1.1] Pohl, A (Pohl, A.); Westin, G (Westin, G.) JOURNAL OF MATERIALS RESEARCH, 22 (6): 1737-1743 JUN 2007 DOI: 10.1557/JMR.2007.0221

CENIGA, L. - NOVÁK, L. - KISDI-KOSZÓ, E. The influence of heat treatment on the Barkhausen effect in the Fe-Cr-B amorphous alloy. 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*. Vol. 196-197 (1999), p.154-155. (1.195 - impakt faktor r. 1999)

Citácie vo WOS:

216. [1.1] Patel, HV (Patel, Harshad V.); Moses, AJ (Moses, Anthony J.); Williams, PI (Williams, Paul I.) PRZEGŁAD ELEKTROTECHNICZNY, 83 (4): 99-100 2007

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, no. 1-3 (1999), p. 427-430.

Citácie vo WOS:

217. [1.1] Lu, M (Lu, Ming); Bai, S (Bai, Shu); Yang, K (Yang, Kun); Sun, Y (Sun, Yan) CHINA PARTICUOLOGY, 5 (1-2): 180-185 FEB-APR 2007 DOI: 10.1016/j.cpart.2007.01.012
218. [1.1] Do Kim, K (Do Kim, Ki); Min, SS (Min, Sung Soo); Choa, YH (Choa, Yong-Ho); Kim, HT (Kim, Hee Taik) JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY, 13 (7): 1137-1141 DEC 2007
219. [1.1] Min, H (Min Hong); Qu, YH (Qu Yun-He); Li, XH (Li Xiao-Hua); Xie, ZH (Xie Zong-Hong); Wei, YY (Wei Yin-Yin); Jin, LT (Jin Li-Tong) ACTA CHIMICA SINICA, 65 (20): 2303-2308 OCT 28 2007
220. [1.1] Hong, J (Hong, Jun); Gong, PJ (Gong, Peijun); Xu, DM (Xu, Dongmei); Sun, HW (Sun, Hanwen); Yao, SD (Yao, Side) JOURNAL OF APPLIED POLYMER SCIENCE, 105 (4): 1882-1887 AUG 15 2007 DOI: 10.1002/app.25655
221. [1.1] Prakasham, RS (Prakasham, R. S.); Devi, GS (Devi, G. Sarala); Laxmi, KR (Laxmi, K. Rajya); Rao, CS (Rao, Ch. Subba) JOURNAL OF PHYSICAL CHEMISTRY C, 111 (10): 3842-3847 MAR 15 2007 DOI: 10.1021/jp0670182

ŠKORVÁNEK, I. - KOVÁČ, J. - MARCIN, J. - DUHAJ, P. - GERLING, R. Annealing effects on the magnetic properties of nanocrystalline FeNbB alloys. In *Journal of Magnetism and Magnetic Materials*. Vol. 203, no. 1-3 (1999), p. 226-228.

Citácie v SCOPUS:

222. [1.2] Depth sensitivity of magneto-optic Kerr effect on FeNbB amorphous ribbons Životsky, O., Postava, K., Kraus, L., Hraboveška, K., Pisťora, J. 2007 Proceedings of SPIE - The International Society for Optical Engineering 6585, art. no. 65851P 0

VARGA, L.K. - MAZALEYRAT, F. - KOVÁČ, J. - KAKAY, A. Soft magnetic properties of nanocrystalline Fe_{100-x}Si_x (15 < x < 34) alloys. In *Journal of Magnetism and Magnetic Materials*. Vol. 215-216, Sp.Iss. SI (2000), p. 121-123.

Citácie vo WOS:

223. [1.1] Kalita, MPC (Kalita, M. P. C.); Perumal, A (Perumal, A.); Srinivasan, A (Srinivasan, A.) MATERIALS LETTERS, 61 (3): 824-826 FEB 2007 DOI: 10.1016/j.matlet.2006.05.076

Citácie v SCOPUS:

224. [1.2] Processing of nanocrystalline and amorphous Fe-(Co)-B-Si thin wires for magnetic applications by using in-rotating-liquid-spinning Zeller, S., Gnauk, J., Frommeyer, G., Kisker, E., Schiefer, Ch., Velleuer, J. 2007 TMS Annual Meeting, pp. 11-20

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*. Vol. 215-216, Sp. Iss. SI (2000), p. 431-433.

Citácie vo WOS:

225. [1.1] Frackowiak, JE (Frackowiak, Janusz E.); Tomczyk, A (Tomczyk, Adam); Hanc, A (Hanc, Aneta); Haneczok, G (Haneczok, Grzegorz) NUKLEONIKA, 52: S43-S46 Suppl. 1 2007

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 v SCOPUS:

226. [1.2] Preparation and corrosion resistance of Ni-P amorphous-nanocrystalline composite coatings Wang, Y., Guo, J.-B., Yu, H.-Y., Li, H.-Q., Sun, D.-B. 2007 Zhongguo Youse Jinshu Xuebao/Chinese Journal of Nonferrous Metals 17 (9), pp. 1481-1485

ZORKOVSKÁ, A. - KOVÁČ, J. - SOVÁK, P. - PETROVIČ, P. - KONČ, M. Structure and magnetic behaviour of Fe-Cu-Nb-Si-B-Al alloys. In *Journal of Magnetism and Magnetic Materials*. Vol. 215-216, Sp. Iss. SI (2000), p. 492-494. (0.996 - impakt faktor r. 2000)

Citácie vo WOS:

227. [1.1] Prabhu, D (Prabhu, D.); Narayanasamy, A (Narayanasamy, A.); Ganesan, K (Ganesan, K.); Ponpandian, N (Ponpandian, N.); Chattopadhyay, K (Chattopadhyay, K.) JOURNAL OF ALLOYS AND COMPOUNDS, 438 (1-2): 15-20 JUL 12 2007 DOI: 10.1016/j.jallcom.2006.08.011

POTOČOVÁ, I. - KOPČANSKÝ, P. - KONERACKÁ, M. - TOMČO, L. - TIMKO, M. - JADZYN, J. - CZECHOWSKI, G. The structural instabilities in ferronematics and ferrosmectics. In *Journal of Magnetism and Magnetic Materials*. Vol. 252, no. 1-3 (2002), p. 150-152. (1.046 - impakt faktor r. 2002)

Citácie vo WOS:

228. [1.1] Hegmann, T (Hegmann, Torsten); Qi, H (Qi, Hao); Marx, VM (Marx, Vanessa M.) JOURNAL OF INORGANIC AND ORGANOMETALLIC POLYMERS AND MATERIALS, 17 (3): 483-508 SEP 2007 DOI: 10.1007/s10904-007-9140-5

KONERACKÁ, M. - KOPČANSKÝ, P. - TIMKO, M. - RAMCHAND, C.N. Direct binding procedure of proteins and enzymes to fine magnetic particles. In *Journal of Magnetism and Magnetic Materials*. Vol. 252, no. 1-3 (2002), p. 409-411. (1.046 - impakt faktor r. 2002)

Citácie vo WOS:

229. [1.1] ozefczak, A (Jozefczak, A.); Skumiel, A (Skumiel, A.) MAGNETOHYDRODYNAMICS, 43 (4): 445-451 OCT-DEC 2007
230. [1.1] Lien, KY (Lien, Kang-Yi); Lin, JL (Lin, Jr-Lung); Liu, CY (Liu, Cheng-Yu); Lei, HY (Lei, Huan-Yao); Lee, GB (Lee, Gwo-Bin) LAB ON A CHIP, 7 (7): 868-875 2007
231. [1.1] Silva, AKA (Silva, Amanda K. Andriola); da Silva, EL (da Silva, Erica L.); Oliveira, EE (Oliveira, Elquio E.); Nagashima, T (Nagashima, T., Jr.); Soares, LAL (Soares, Luiz Alberto L.); Medeiros, AC (Medeiros, Aldo C.); Araujo, JH (Araujo, Jose H.); Araujo, IB (Araujo, Ivonete B.); Carrico, AS (Carrico, Artur S.); Egito, EST (Egito, E. Socrates T.) INTERNATIONAL JOURNAL OF PHARMACEUTICS, 334 (1-2): 42-47 APR 4 2007
232. [1.1] Sun, Q (Sun, Q.); Reddy, BV (Reddy, B. V.); Marquez, M (Marquez, M.); Jena, P (Jena, P.); Gonzalez, C (Gonzalez, C.); Wang, Q (Wang, Q.) JOURNAL OF PHYSICAL CHEMISTRY C, 111 (11): 4159-4163 MAR 22 2007

Citácie v SCOPUS:

233. [1.2] Shirai, A., Maeda, T., Ohkita, M., Nagamune, H., Kourai, H. 2007 Biocontrol Science 12 (3), pp. 83-91

GABÁNI, S. - BAUER, E. - DELLA MEA, M. - FLACHBART, K. - PADERNO, Y. - PAVLÍK, V. - SHITSEVALOVA, N. Insulator-metal phase transition in SmB₆ under pressure. ICM 2003: International Conference on Magnetism, Roma, Italy, July 27 - August 1, 2003. In *Journal of Magnetism and Magnetic Materials*. Vol. 272-276, Part 1 (2004), p. 397-399. (1.031 - IF2004) DOI: 10.1016/j.jmmm.2003.11.118

Citácie vo WOS:

234. [1.1] Karkin, A (Karkin, A.); Akshentsev, Y (Akshentsev, Yu.); Goshchitskii, B (Goshchitskii, B.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 460: 811-812 Part 2 SEP 1 2007 DOI: 10.1016/j.physc.2007.04.080

KOPČANSKÝ, P. - POTOČOVÁ, I. - TIMKO, M. - KONERACKÁ, M. - JANSEN, A.M.G. - JADZYN, J. - CZECHOWSKI, G. The structural transitions in ferronematics in combined electric and magnetic fields. ICM 2003: International Conference on Magnetism, Roma, Italy, 27 July - 1 August 2003. In *Journal of Magnetism and Magnetic Materials*. Vol. 272-276, Part 3 (2004), p. 2355-2356. (1.031 - IF2004)

Citácie vo WOS:

235. [1.1] Zadorozhnii, VI (Zadorozhnii, V. I.); Sluckin, TJ (Sluckin, T. J.); Reshetnyak, VY (Reshetnyak, V. Yu.); Thomas, KS (Thomas, K. S.) SIAM JOURNAL ON APPLIED MATHEMATICS, 68 (6): 1688-1716 2007 DOI: 10.1137/070703831

KOPČANSKÝ, P. - TIMKO, M. - POTOČOVÁ, I. - KONERACKÁ, M. - JURÍKOVÁ, A. - TOMAŠOVIČOVÁ, N. - ŠTELINA, J. - MUSIL, C. - BRACINÍK, J. The determination of the hydrodynamic diameter of magnetic particles using FRS experiment. ICMF 10: Proceedings of the 10th International Conference on Magnetic Fluids, 2 - 6 August 2004, Sao Paolo, Brazil. In *Journal of Magnetism and Magnetic Materials*. Vol. 289 (2005), p .97-100. (0.985 - IF2005)

Citácie vo WOS:

236. [1.1] Jozefczak, A (Jozefczak, Arkadiusz); Skumiel, A (Skumiel, Andrzej) JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, 311 (1): 193-196 APR 2007

KOPČANSKÝ, P. - POTOČOVÁ, I. - KONERACKÁ, M. - TIMKO, M. - JANSEN, A.G.M. - JADZYN, J. - CZECHOWSKI, G. The anchoring of nematic molecules on magnetic particles in some types o ferronematics. ICMF 10: Proceedings of the 10th International Conference on Magnetic Fluids, 2 - 6 August 2004, Sao Paolo, Brazil. In *Journal of Magnetism and Magnetic Materials*. Vol. 289 (2005), p. 101-104.

Citácie vo WOS:

237. [1.1] Burylov, SV (Burylov, S. V.) Burylov, SV (Burylov, S. V.) JETP LETTERS, 86 (8): 526-531 DEC 15 2007

TIMKO, M. - KONERACKÁ, M. - TOMAŠOVIČOVÁ, N. - KOPČANSKÝ, P. - ZÁVIŠOVÁ, V. Magnetite polymer nanospheres loaded by Indomethacin for anti-inflammatory therapy. MISIM 2005: 3rd Moscow International Symposium on Magnetism, June 26-30, 2005, Moscow, Russia. Ed. N. Perov. In *Journal of Magnetism and Magnetic Materials*. Vol. 300, no. 1 (2006), p. e191-194. (0.985 - IF2005) (Scopus)

Citácie vo WOS:

238. [1.1] Lassalle V, Ferreira ML PLA nano- and microparticles for drug delivery: An overview of the methods of preparation MACROMOLECULAR BIOSCIENCE 7 (6): 767-783 JUN 7 2007 (Cit.: TIMKO M J MAGN MAGN MATER 2006 300 191)
239. [1.1] Hamoudeh, M (Hamoudeh, Misara); Al Faraj, A (Al Faraj, Achraf); Canet-Soulas, E (Canet-Soulas, Emmanuelle); Bessueille, F (Bessueille, Francois); Leonard, D (Leonard, Didier); Fessi, H (Fessi, Hatem) INTERNATIONAL JOURNAL OF PHARMACEUTICS, 338 (1-2): 248-257 JUN 29 2007 (Cit.: TIMKO M J MAGN MAGN MATER 2006 300 E191)
240. [1.1] Jozefczak, A (Jozefczak, A.); Skumiel, A (Skumiel, A.) MAGNETOHYDRODYNAMICS, 43 (4): 445-451 OCT-DEC 2007

Citácie v SCOPUS:

241. [1.2] Gu, N., Zhang, S. 2007 Proceedings of the International Conference on Integration and Commercialization of Micro and Nanosystems 2007 A, pp. 175-179

ŠKORVÁNEK, I. – MARCIN, J. – KRENICKÝ, T. – KOVÁČ, J. – ŠVEC, P. Improved soft magnetic behaviour in field-annealed nanocrystalline Hitperm alloys. Proceedings of the SMM 17: 17th Soft Magnetic Materials Conference, Bratislava, Slovakia, 7 – 9 September 2005. Ed. J. Bydžovský, M. Kollár. In *Journal of Magnetism and Magnetic Materials*. Vol. 304, no. 2 (2006), p. 203-207.

Citácie vo WOS:

242. [1.1] Blazquez, JS (Blazquez, J. S.); Franco, V (Franco, V.); Conde, CF (Conde, C. F.); Conde, A (Conde, A.); Ferenc, J (Ferenc, J.); Kulik, T (Kulik, T.) JOURNAL

PAWLICK, K. - ŠKORVÁNEK, I. - KOVÁČ, J. - PAWLICK, P. - WYSLOCKI, J. - BODAK, O.I. Phase structure and magnetocaloric effect in binary Pr-Fe alloys. Proceedings of the SMM 17: 17th Soft Magnetic Materials Conference, Bratislava, Slovakia, 7 – 9 September 2005. Ed. J. Bydžovský, M. Kollár. In *Journal of Magnetism and Magnetic Materials*. Vol. 304, no. 2 (2006), p. e510-e512. (1.212 - IF2006) (Scopus)

Citácie v SCOPUS:

243. [1.2] Recent developments in room temperature active magnetic regenerative refrigeration Engelbrecht, K.L., Nellis, G.F., Klein, S.A., Zimm, C.B. 2007 HVAC and R Research 13 (4), pp. 525-542 1

ILLEKOVÁ, E. - JANÍČKOVIČ, D. - MIGLIERINI, M. - ŠKORVÁNEK, I. - ŠVEC, P. Influence of Fe/B ratio on thermodynamic properties of amorphous Fe-Mo-Cu-B. Proceedings of the SMM 17: 17th Soft Magnetic Materials Conference, Bratislava, Slovakia, 7 – 9 September 2005. Ed. J. Bydžovský, M. Kollár. In *Journal of Magnetism and Magnetic Materials*. Vol. 304, no. 2 (2006), p. e636-e638.

Citácie v SCOPUS:

244. [1.2] Tracer diffusion of molybdenum in crystallized Fe79-yMo 8Cu1B12+y alloy Čermák, J., Stloukal, I. 2007 Diffusion and Defect Data. Pt A Defect and Diffusion Forum 263, pp. 159-164

OCELÍK, V. - DIKO, P. - HAJKO, V. - MIŠKUF, J. - DUHAJ, P. Fracture toughness of some metallic glasses. In *Journal of Materials Science*. Vol. 22, no. 7 (1987), p. 2305-2308

Citácie vo WOS:

245. [1.1] Fujita, K (Fujita, Kazutaka); Okamoto, A (Okamoto, Akinori); Nishiyama, N (Nishiyama, Nobuyuki); Yokoyama, Y (Yokoyama, Yoshihiko); Kimura, H (Kimura, Hisamichi); Inoue, A (Inoue, Akihisa) JOURNAL OF ALLOYS AND COMPOUNDS, 434: 22-27 Sp. Iss. SI MAY 31 2007 DOI: 10.1016/j.jallcom.2006.08.328

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*. Vol. 25, no. 3 (1990), p. 1598-1602.

Citácie vo WOS:

246. [1.1] Zhang, ZF (Zhang, Zhefeng); Wu, FF (Wu, Fufa); He, G (He, Guo); Eckert, J (Eckert, J.) JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY, 23 (6): 747+ NOV 2007

ZEMČÍK, T. - ZÁVETA, K. - ŠKORVÁNEK, I. Conversion electron Mossbauer spectroscopy of the surface crystallization of the Fe₇₅Co₉B₁₆ amorphous alloy. In *Journal of Materials Science*. Vol. 28, no. 3 (1993), p. 654-658 (CCP i.p. 0.798)

Citácie vo WOS:

247. [1.1] Tam, CY (Tam, C. Y.); Shek, CH (Shek, C. H.) JOURNAL OF NON-CRYSTALLINE SOLIDS, 353 (32-40): 3590-3595 OCT 15 2007 DOI: 10.1016/j.jnoncrysol.2007.05.118

NAGRO, C. - TRESSAUD, A. - LOZANO, L. - HUDÁKOVÁ, N. - CARDINAUD, C. - TURBAN, G. Plasma-Enhanced Fluorination of YBa₂Cu₃O₇. Ceramics: Part I -

Improvement of the Superconducting Properties. In Journal of Materials Science. Vol. 29, no. 16 (1994), p. 4225-4231

Author(s): MAGRO, C; TRESSAUD, A; LOZANO, L; HUDAKOVA, N;

Citácie vo WOS:

248. [1.1] Douthwaite, RE (Douthwaite, Richard E.) DALTON TRANSACTIONS, (10): 1002-1005 2007 DOI: 10.1039/b16787j

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*. Vol. 35, no. 17 (2000), p. 4449-4457.

Citácie vo WOS:

249. [1.1] Kawashima, A (Kawashima, Asahi); Okuno, T (Okuno, Takahiro); Kurishita, H (Kurishita, Hiroaki); Zhang, W (Zhang, Wei); Kimura, H (Kimura, Hisamichi); Inoue, A (Inoue, Akihisa) MATERIALS TRANSACTIONS, 48 (10): 2787-2790 OCT 2007 DOI: 10.2320/matertrans.MRP2007161
250. [1.1] Li, XF (Li, X. F.); Zhang, KF (Zhang, K. F.); Wang, GF (Wang, G. F.) MATERIALS LETTERS, 61 (27): 4901-4905 NOV 2007 DOI: 10.1016/j.matlet.2007.03.068
251. [1.1] Deng, YF (Deng Yu-Fu); Yang, F (Yang Fei); Yang, JL (Yang Jian-Lin); Zhang, W (Zhang Wei) CHINESE PHYSICS, 16 (7): 2051-2055 JUL 2007

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*. Vol. 18, no. 1-3 (2002), p. 13-18.

Citácie vo WOS:

252. [1.1] De Palma, R (De Palma, Randy); Trekker, J (Trekker, Jesse); Peeters, S (Peeters, Sara); Van Bael, MJ (Van Bael, Margriet J.); Bonroy, K (Bonroy, Kristien); Wirix-Speetjens, R (Wirix-Speetjens, Roel); Reekmans, G (Reekmans, Gunter); Laureyn, W (Laureyn, Wim); Borghs, G (Borghs, Gustaaf); Maes, G (Maes, Guido) JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY, 7 (12): 4626-4641 DEC 2007 DOI: 10.1166/jnn.2007.002
253. [1.1] Caruntu, D (Caruntu, Daniela); Caruntu, G (Caruntu, Gabriel); O'Connor, CJ (O'Connor, Charles J.) JOURNAL OF PHYSICS D-APPLIED PHYSICS, 40 (19): 5801-5809 OCT 7 2007 DOI: 10.1088/0022-3727/40/19/001
254. [1.1] Bhayani, KR (Bhayani, K. R.); Kale, SN (Kale, S. N.); Arora, S (Arora, Sumit); Rajagopal, R (Rajagopal, Rajashree); Mamgain, H (Mamgain, H.); Kaul-Ghanekar, R (Kaul-Ghanekar, R.); Kundaliya, DC (Kundaliya, Darshan C.); Kulkarni, SD (Kulkarni, S. D.); Pasricha, R (Pasricha, Renu); Dhole, SD (Dhole, S. D.); Ogale, SB (Ogale, S. B.); Paknikar, KM (Paknikar, K. M.) NANOTECHNOLOGY, 18 (34): Art. No. 345101 AUG 29 2007 DOI: 10.1088/0957-4484/18/34/345101
255. [1.1] Horak, D (Horak, Daniel); Babic, M (Babic, Michal); Mackova, H (Mackova, Hana); Benes, MJ (Benes, Milan J.) JOURNAL OF SEPARATION SCIENCE, 30 (11): 1751-1772 JUL 2007 DOI: 10.1002/jssc.200700088
256. [1.1] Kim, SH (Kim, S. -H.); Kim, MJ (Kim, M. -J.); Choa, YH (Choa, Y. -H.) MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING, 449: 386-388 MAR 25 2007 DOI: 10.1016/j.msea.2006.02.438
257. [1.1] Hong, J (Hong, Jun); Xu, DM (Xu, Dongmei); Gong, PJ (Gong, Peijun); Sun, HW (Sun, Hanwen); Dong, L (Dong, Li); Yao, SD (Yao, Side) JOURNAL OF

MOLECULAR CATALYSIS B-ENZYMATIC, 45 (3-4): 84-90 APR 30 2007 DOI: 10.1016/j.molcatb.2006.11.009

258. [1.1] Hong, J (Hong, Jun); Gong, PJ (Gong, Peijun); Xu, DM (Xu, Dongmei); Dong, L (Dong, Li); Yao, SD (Yao, Side) JOURNAL OF BIOTECHNOLOGY, 128 (3): 597-605 FEB 20 2007 DOI: 10.1016/j.jbiotec.2006.11.016
259. [1.1] Wang, W (Wang, Wei); Deng, L (Deng, Le); Peng, ZH (Peng, Zhi Hui); Xiao, X (Xiao, Xiao) ENZYME AND MICROBIAL TECHNOLOGY, 40 (2): 255-261 JAN 4 2007 DOI: 10.1016/j.enzmictec.2006.04.020
260. [1.1] Chang, SC (Chang, Shu-Chi); Adriaens, P (Adriaens, Peter) ENVIRONMENTAL ENGINEERING SCIENCE, 24 (1): 58-72 JAN-FEB 2007

BEDNARČÍK, J. - KOVÁČ, J. - KOLLÁR, P. - ROTH, S. - SOVÁK, P. - BALCERSKI, J. - POLANSKI, K. - ŠVEC, T. Crystallization of CoFeSiB metallic glass induced by long-time ball milling. In *Journal of Non-Crystalline Solids*. Vol. 337, no. 1 (2004), p. 42-47. (1.433 - IF2004) DOI: 10.1016/j.jnoncrysol.2004.03.105

Citácie vo WOS:

261. [1.1] Wu, JH (Wu, Jun Hua); Kim, YK (Kim, Young Keun) Synthesis and microwave properties of highly permeable FeCo-based nano-alloys PHYSICA STATUS SOLIDI A-APPLICATIONS AND MATERIALS SCIENCE, 204 (12): 4087-4090 DEC 2007 DOI: 10.1002/pssa.200777242

Citácie v SCOPUS:

262. [1.2] Structural and magnetic properties of amorphous and nanocrystalline CoFeSiB thin films Yoon, J., Park, S.-Y., Jung, M.-H., You, C.-Y., Chun, B.S., Kim, Y.S., Kim, Y.K., Kim, S.S., Hwang, J.Y., Rhee, J.R., Kim, T. 2006 2006 IEEE Nanotechnology Materials and Devices Conference, NMDC 1, art. no. 4388780, pp. 388-389

SEDLÁK, M. Large-scale supramolecular structure in solutions of low molar mass compounds and mixtures of liquids: I. Light scattering characterization. In *Journal of Physical Chemistry B*. Vol. 110, no. 9 (2006), p. 4329-4338. (4.115 - IF2006) DOI: 10.1021/jp0569335

Citácie vo WOS:

263. [1.1] Douglas, JF (Douglas, Jack F.); Dudowicz, J (Dudowicz, Jacek); Freed, KF (Freed, Karl F.) JOURNAL OF CHEMICAL PHYSICS, 127 (22): Art. No. 224901 DEC 14 2007 DOI: 10.1063/1.2785187
264. [1.1] Kistler, ML (Kistler, Melissa L.); Bhatt, A (Bhatt, Anish); Liu, G (Liu, Guang); Casa, D (Casa, Diego); Liu, TB (Liu, Tianbo) JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, 129 (20): 6453-6460 MAY 23 2007 DOI: 10.1021/ja0685809
265. [1.1] Liu, Y (Liu, Yang); Chu, Y (Chu, Ying); Zhuo, YJ (Zhuo, Yujiang); Dong, LH (Dong, Lihong); Li, LL (Li, Lili); Li, MY (Li, Meiyue) ADVANCED FUNCTIONAL MATERIALS, 17 (6): 933-938 APR 16 2007 DOI: 10.1002/adfm.200600333
266. [1.1] Erbe, A (Erbe, Andreas); Tauer, K (Tauer, Klaus); Sigel, R (Sigel, Reinhard) LANGMUIR, 23 (2): 452-459 JAN 16 2007 DOI: 10.1021/la062033j
267. [1.1] Jin, F (Jin, Fan); Ye, J (Ye, Jing); Hong, LZ (Hong, Liangzhi); Lam, HF (Lam, Hiufung); Wu, C (Wu, Chi) Slow relaxation mode in mixtures of water and organic molecules: Supramolecular structures or nanobubbles? JOURNAL OF PHYSICAL CHEMISTRY B, 111 (9): 2255-2261 MAR 8 2007 ISSN: 1520-6106 DOI: 10.1021/jp068665w

SEDLÁK, M. Large-scale supramolecular structure in solutions of low molar mass compounds and mixtures of liquids: II. Kinetics of the formation and long-time stability. In *Journal of Physical Chemistry B*. Vol. 110, no. 9 (2006), p. 4339-4345. (4.115 - IF2006)
DOI: 10.1021/jp056934x

Citácie vo WOS:

268. [1.1] Douglas, JF (Douglas, Jack F.); Dudowicz, J (Dudowicz, Jacek); Freed, KF (Freed, Karl F.) JOURNAL OF CHEMICAL PHYSICS, 127 (22): Art. No. 224901 DEC 14 2007 DOI: 10.1063/1.2785187
269. [1.1] Chaplin, MF (Chaplin, Martin F.) HOMEOPATHY, 96 (3): 143-150 JUL 2007 DOI: 10.1016/j.homp.2007.05.006
270. [1.1] Liu, Y (Liu, Yang); Chu, Y (Chu, Ying); Zhuo, YJ (Zhuo, Yujiang); Dong, LH (Dong, Lihong); Li, LL (Li, Lili); Li, MY (Li, Meiye) ADVANCED FUNCTIONAL MATERIALS, 17 (6): 933-938 APR 16 2007 DOI: 10.1002/adfm.200600333

SEDLÁK, M. Large-scale supramolecular structure in solutions of low molar mass compounds and mixtures of liquids. III. Correlation with molecular properties and interactions. In *Journal of Physical Chemistry B*. Vol. 110, no. 28 (2006), p. 13976-13984. (4.115 - IF2006) DOI: 10.1021/jp061919t

Citácie vo WOS:

271. [1.1] Norris, V (Norris, Vic); den Blaauwen, T (den Blaauwen, Tanneke); Cabin-Flaman, A (Cabin-Flaman, Armelle); Doi, RH (Doi, Roy H.); Harshey, R (Harshey, Rasika); Janniere, L (Janniere, Laurent); Jimenez-Sanchez, A (Jimenez-Sanchez, Alfonso); Jin, DJ (Jin, Ding Jun); Levin, PA (Levin, Petra Anne); Mileykovskaya, E (Mileykovskaya, Eugenia); Minsky, A (Minsky, Abraham); Saier, M (Saier, Milton, Jr.); Skarstad, K (Skarstad, Kirsten) Functional taxonomy of bacterial hyperstructures MICROBIOLOGY AND MOLECULAR BIOLOGY REVIEWS, 71 (1): 230-253 MAR 2007 DOI: 10.1128/MMBR.00035-06

ŠKORVÁNEK, I. - KOVÁČ, J. - GRENECHE, J.M. Structural and magnetic properties of the intergranular amorphous phase in FeNbB nanocrystalline alloys. In *Journal of Physics - Condensed Matter*. Vol. 12, no. 42 (2000), p. 9085-9093.

Citácie vo WOS:

272. [1.1] Szumiata, T (Szumiata, T.); Gzik-Szumiata, M (Gzik-Szumiata, M.); Brzozka, K (Brzozka, K.) MATERIALS SCIENCE-POLAND, 25 (2): 559-564 2007

ZHANG, Z.D. - ZHENG, J.G. - ŠKORVÁNEK, I. - WEN, G.H. - KOVÁČ, J. - WANG, F.W. - YU, J.L. - LI, Z.J. - DONG, X.L. - JIN, S.R. - LIU, W. - ZHANG, X.X. Shell/core structure and magnetic properties of carbon-coated Fe-Co(C) nanocapsules. In *Journal of Physics - Condensed Matter*. Vol. 13, no. 9 (2001), p. 1921-1929.

Citácie vo WOS:

273. [1.1] Tang, NJ (Tang, Nujiang); Zhong, W (Zhong, Wei); Gedanken, A (Gedanken, Aharon); Du, YW (Du, Youwei) SOLID STATE COMMUNICATIONS, 142 (5): 265-269 MAY 2007 DOI: 10.1016/j.ssc.2007.02.031
274. [1.1] Tokoro, H (Tokoro, Hisato); Kaneko, Y (Kaneko, Yasushi); Adachi, M (Adachi, Mariko); Nakabayashi, T (Nakabayashi, Takashi); Fujii, S (Fujii, Shigeo) JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, 311 (1): 101-105 APR 2007 DOI: 10.1016/j.jmmm.2006.10.1196
275. [1.1] Keller, TM (Keller, Teddy M.); Laskoski, M (Laskoski, Matthew); Qadri, SB (Qadri, Syed B.) JOURNAL OF PHYSICAL CHEMISTRY C, 111 (6): 2514-2519 FEB 15 2007 DOI: 10.1021/jp0665527

VARGA, L.K. - MAZALEYRAT, F. - KOVÁČ, J. - GRENECHE, J.M.: Structural and magnetic properties of metastable $Fe_{1-x}Si_x(0.15 < 0 < 0.34)$ alloys prepared by a rapid-quenching technique. In *Journal of Physics - Condensed Matter*. Vol. 14, no. 8 (2002), p. 1985-2000.

Citácie vo WOS:

276. [1.1] Basheed, GA (Basheed, G. A.); Kaul, SN (Kaul, S. N.); Michels, A (Michels, A.) APPLIED PHYSICS LETTERS, 91 (3): Art. No. 033105 JUL 16 2007 DOI: 10.1063/1.2754362
277. [1.1] Kmiec, D (Kmiec, Daniel); Sepiol, B (Sepiol, Bogdan); Sladecek, M (Sladecek, Marcel); Rennhofer, M (Rennhofer, Marcus); Stankov, S (Stankov, Svetoslav); Vogl, G (Vogl, Gero); Laenens, B (Laenens, Bart); Meersschaut, J (Meersschaut, Johan); Slezak, T (Slezak, Tomasz); Zajac, M (Zajac, Marcin) PHYSICAL REVIEW B, 75 (5): Art. No. 054306 FEB 2007 DOI: 10.1103/PhysRevB.75.054306

ŠKORVÁNEK, I. - ŠVEC, P. - GRENECHE, J.M. - KOVÁČ, J. - MARCIN, J. - GERLING, R. Influence of microstructure on the magnetic and mechanical behaviour of amorphous and nanocrystalline FeNbB alloy. In *Journal of Physics: Condensed Matter*. Vol. 14, no. 18 (2002), p. 4717-4736. (1.775 - impakt faktor r. 2002)

Citácie vo WOS:

278. [1.1] Blazquez, JS (Blazquez, J. S.); Franco, V (Franco, V.); Conde, CF (Conde, C. F.); Conde, A (Conde, A.) INTERMETALLICS, 15 (10): 1351-1360 OCT 2007 DOI: 10.1016/j.intermet.2007.04.008
279. [1.1] Heil, TM (Heil, T. M.); Willard, MA (Willard, M. A.); Flores, JJ (Flores, J. J.) JOURNAL OF APPLIED PHYSICS, 101 (9): Art. No. 09N107 MAY 1 2007 DOI: 10.1063/1.2711163
280. [1.1] Miglierini, M (Miglierini, Marcel); Vittek, R (Vittek, Robert); Hasiak, M (Hasiak, Mariusz) MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING, 449: 419-422 MAR 25 2007 DOI: 10.1016/j.msea.2006.02.327

ČERNÁK, J. - MACKO, P. - KAŠPÁRKOVÁ, M. Aggregation and growth-processes in thin-films of magnetic fluid. In *Journal of Physics D - Applied Physics*. Vol. 24, no. 9 (1991), p. 1609-1615.

Citácie vo WOS:

281. [1.1] Dominguez-Garcia, P (Dominguez-Garcia, P.); Melle, S (Melle, Sonia); Pastor, JM (Pastor, J. M.); Rubio, MA (Rubio, M. A.) PHYSICAL REVIEW E, 76 (5): Art. No. 051403 Part 1 NOV 2007 DOI: 10.1103/PhysRevE.76.051403
282. [1.1] Mimouni, Z (Mimouni, Zineb) COMPTES RENDUS PHYSIQUE, 8 (1): 115-120 JAN-FEB 2007 DOI: 10.1016/j.crhy.2006.11.007

SIEMENSMEYER, K. - FLACHBART, K. - GABÁNI, S. - MAŤAŠ, S. - PADERNO, Y. - SHITSEVALOVA, N. Magnetic structure of rare-earth dodecaborides. ISBB 2005: Proceedings of the 15th International Symposium Boron, Borides and Related Compounds, Hamburg, 21 - 26 August 2005. In *Journal of Solid State Chemistry*. Vol. 179, no. 9, Sp. Iss. SI (2006), p. 2748-2750. (1.725 - IF2005)

Citácie vo WOS:

283. [1.1] Mori, T (Mori, T.); Borrmann, H (Borrmann, H.); Okada, S (Okada, S.); Kudou, K (Kudou, K.); Leithe-Jasper, A (Leithe-Jasper, A.); Burkhardt, U (Burkhardt, U.); Grin, Y (Grin, Yu.) PHYSICAL REVIEW B, 76 (6): Art. No. 064404 AUG 2007 DOI: 10.1103/PhysRevB.76.064404

SEDLÁK, M. What can be seen by static and dynamic light scattering in polyelectrolytesolutions and mixtures? In *Langmuir*. Vol. 15, no. 12 (1999), p. 4045-4051.
Citácie vo WOS:

284. [1.1] Kanai, S (Kanai, Sonoko); Muthukumar, M (Muthukumar, M.) JOURNAL OF CHEMICAL PHYSICS, 127 (24): Art. No. 244908 DEC 28 2007 DOI: 10.1063/1.2806299
285. [1.1] Haber-Pohlmeier, S (Haber-Pohlmeier, Sabina); Pohlmeier, A (Pohlmeier, Andreas) CROATICA CHEMICA ACTA, 80 (3-4): 439-444 NOV 2007
286. [1.1] Liu, WH (Liu, Wen-Hong); Yu, TL (Yu, T. Leon); Lin, HL (Lin, Hsiu-Li) POLYMER, 48 (14): 4152-4165 JUN 29 2007 DOI: 10.1016/j.polymer.2007.05.012
287. [1.1] Furukawa, T (Furukawa, Taiichi); Uchida, S (Uchida, Satoshi); Ishizu, K (Ishizu, Koji) JOURNAL OF APPLIED POLYMER SCIENCE, 105 (3): 1543-1550 AUG 5 2007 DOI: 10.1002/app.24966
288. [1.1] Di Cola, E (Di Cola, Emanuela); Waigh, TA (Waigh, Thomas A.); Colby, RH (Colby, Ralph H.) JOURNAL OF POLYMER SCIENCE PART B-POLYMER PHYSICS, 45 (7): 774-785 APR 1 2007 DOI: 10.1002/polb.21079
289. [1.1] Smith, AD (Smith, Alex D.); Shen, CKF (Shen, Clifron Kwang-Fu); Roberts, ST (Roberts, Sean T.); Helgeson, R (Helgeson, Roger); Schwartz, BJ (Schwartz, Benjamin J.) RESEARCH ON CHEMICAL INTERMEDIATES, 33 (1-2): 125-142 2007

BENGUS, V.Z. - TABACHNIKOVA, E.D. - NATSIK, V.D. - *MIŠKUF, J. - *CSACH, K. - STOLYAROV, V.V. - VALIJEV, R.Z. Low-temperature deformation and fracture of bulk nanostuctural titanium obtained by intense plastic deformation using equal channel angular pressing. In *Low Temperature Physics*. Vol. 28, no. 11 (2002), p. 864-874 = Fizika nízkich temperatur. Vol. 28, no. 11 (2002), p. 1211-1226. (0.767 - impakt faktor r. 2002) *Mishkuf, I., Chakh, K. DOI: 10.1063/1.1528580

Citácie vo WOS:

290. [1.1] Yapici, GG (Yapici, G. G.); Beyerlein, IJ (Beyerlein, I. J.); Karaman, I (Karaman, I.); Tome, CN (Tome, C. N.) ACTA MATERIALIA, 55 (14): 4603-4613 AUG 2007 DOI: 10.1016/j.actamat.2007.03.031
291. [1.1] Beyerlein, IJ (Beyerlein, Irene J.); Alexander, DJ (Alexander, David J.); Tome, CN (Tome, Carlos N.) JOURNAL OF MATERIALS SCIENCE, 42 (5): 1733-1750 MAR 2007 DOI: 10.1007/s10853-006-0906-x

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

Citácie vo WOS:

292. [1.1] Sen, AK (Sen, Akhil Kumar); Roy, S (Roy, Sandip); Juvekar, VA (Juvekar, Vinay A.) POLYMER INTERNATIONAL, 56 (2): 167-174 FEB 2007 DOI: 10.1002/pi.2154

SEDLÁK, M. On the "Filterable aggregates and other particles" interpretation of the slow polyelectrolyte mode. In *Macromolecules*. Vol. 28, no. 3 (1995), p. 793-794.

Citácie vo WOS:

293. [1.1] Spiteri, MN (Spiteri, M. N.); Williams, CE (Williams, C. E.); Boue, F (Boue, F.) MACROMOLECULES, 40 (18): 6679-6691 SEP 4 2007 DOI: 10.1021/ma060896d

ŠKORVÁNEK, I. - DUHAJ, P. - KOVÁČ, J. - KAVEČANSKÝ, V. - GERLING, R. Influence of microstructure on magnetic and mechanical behavior in amorphous and

nanocrystalline $\text{Fe}_{73.5}\text{Nb}_{4.5}\text{Cr}_5\text{Cu}_1\text{B}_{16}$ alloy. 9th International Conference on Rapidly Quenched and Metastable Materials, Bratislava, 25-30 August, 1996. In *Materials Science and Engineering A - Structural Materials Properties Microstructure and Processing*. Vol. 226-228 (1997), p. 218-222

Citácie vo WOS:

294. [1.1] Heil, TM (Heil, T. M.); Wahl, KJ (Wahl, K. J.); Lewis, AC (Lewis, A. C.); Mattison, JD (Mattison, J. D.); Willard, MA (Willard, M. A.) APPLIED PHYSICS LETTERS, 90 (21): Art. No. 212508 MAY 21 2007

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. 9th International Conference on Rapidly Quenched and Metastable Materials, Bratislava, 25-30 August, 1996. In *Materials Science and Engineering A - Structural Materials Properties Microstructure and Processing*. Vol. 226-228 (1997), p. 887-890.

Citácie vo WOS:

295. [1.1] Lad'yanov, VI (Lad'yanov, V. I.); Bel'tyukov, AL (Bel'tyukov, A. L.); Maslov, VV (Maslov, V. V.); Shishmarin, AI (Shishmarin, A. I.); Vasin, MG (Vasin, M. G.); Nosenko, VK (Nosenko, V. K.); Mashira, VA (Mashira, V. A.) JOURNAL OF NON-CRYSTALLINE SOLIDS, 353 (32-40): 3264-3268 OCT 15 2007 DOI: 10.1016/j.jnoncrysol.2007.05.064

VARGA, L.K. - MAZALEYRAT, F. - KOVÁČ, J. - KAKAY, A. Magnetic properties of rapidly quenched $\text{Fe}_{100-x}\text{Si}_x$ ($15 < x < 34$) alloys. In *Materials Science and Engineering A - Structural Materials Properties Microstructure and Processing*. Vol. 304-306, Sp. Iss. SI (2001), p. 946-949.

Citácie vo WOS:

296. [1.1] Cherigui, M (Cherigui, M.); Fenineche, NE (Fenineche, N. E.); Ji, G (Ji, G.); Grosdidier, T (Grosdidier, T.); Coddet, C (Coddet, C.) Microstructure and magnetic properties of Fe-Si-based coatings produced by HVOF thermal spraying process JOURNAL OF ALLOYS AND COMPOUNDS, 427 (1-2): 281-290 JAN 16 2007 DOI: 10.1016/j.jallcom.2006.03.005
297. [1.1] Kalita, MPC (Kalita, M. P. C.); Perumal, A (Perumal, A.); Srinivasan, A (Srinivasan, A.) Structural analysis of mechanically alloyed nanocrystalline $\text{Fe}_{75}\text{Si}_{15}\text{Al}_{10}$ powders MATERIALS LETTERS, 61 (3): 824-826 FEB 2007 DOI: 10.1016/j.matlet.2006.05.076

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*. Vol. 309-310, Iss. S1 (2001), p. 524-527.

Citácie vo WOS:

298. [1.1] Yapici, GG (Yapici, G. G.); Beyerlein, IJ (Beyerlein, I. J.); Karaman, I (Karaman, I.); Tome, CN (Tome, C. N.) ACTA MATERIALIA, 55 (14): 4603-4613 AUG 2007 DOI: 10.1016/j.actamat.2007.03.031
299. [1.1] Sergueeva, AV (Sergueeva, A. V.); Mara, NA (Mara, N. A.); Mukherjee, AK (Mukherjee, A. K.) MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING, 463 (1-2): 8-13 Sp. Iss. SI AUG 15 2007 DOI: 10.1016/j.msea.2006.07.152

300. [1.1] Sergueeva, AV (Sergueeva, A. V.); Mara, NA (Mara, N. A.); Mukherjee, AK (Mukherjee, A. K.) JOURNAL OF MATERIALS SCIENCE, 42 (5): 1433-1438 MAR 2007 DOI: 10.1007/s10853-006-0697-0
301. [1.1] Li, SY (Li, Saiyi) SCRIPTA MATERIALIA, 56 (6): 445-448 MAR 2007 DOI: 10.1016/j.scriptamat.2006.12.006

DIKO, P. - **YE, M.** - **MEHNOD, M.** - **DELOUR, R.** - **SARGÁNKOVÁ, I.** Microstruscture and cracking in purs and substited $\text{YBa}_2\text{Cu}_3\text{O}_7$. In *Materials Science and Engineering B*. Vol. 17, no. 1-3 (1993), p. 152-156.

Citácie vo WOS:

302. [1.1] Pop, AV (Pop, A. V.); Ilonca, G (Ilonca, G.); Pop, V (Pop, V.); Dorolti, E (Dorolti, E.); Marconi, D (Marconi, D.) JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, 9 (3): 551-553 Sp. Iss. SI MAR 2007

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, no. 1-2 (1998), p. 149-153.

Citácie vo WOS:

303. [1.1] Ceniga, L (Ceniga, Ladislav) JOURNAL OF MATERIALS SCIENCE, 42 (4): 1202-1227 FEB 2007 DOI: 10.1007/s10853-006-0094-8

FECHOVÁ, E. - **KOLLÁR, P.** - **FÜZER, J.** - **KOVÁČ, J.** - **PETROVIČ, P.** - **KAVEČANSKÝ, V.** The influence of the long time milling on the structure and magnetic properties of the Fe-Cu-Nb-Si-B powder. In *Materials Science and Engineering B - Solid State Materials for Advanced Technology*. Vol. 107, no. 2 (2004), p. 155-160.

Citácie vo WOS:

304. [1.1] Farghali, AA (Farghali, Ahmed A.); Khedr, MH (Khedr, Mohamed H.); Khalek, AAA (Khalek, Ahmed A. Abdel) JOURNAL OF MATERIALS PROCESSING TECHNOLOGY, 181 (1-3): 81-87 JAN 1 2007

TABACHNIKOVA, E. - **BENGUS, V.** - **MÍŠKUF, J.** - **CSACH, K.** - **OCELÍK, V.** - **JOHNSON, W.** - **MOLOKANOV, V.** Low Temperature Ductile Shear Failure of $\text{Zr}_{41.2}\text{Ti}_{13.8}\text{Ni}_{10}\text{Cu}_{12.5}\text{Be}_{22.5}$ and $\text{Cu}_{50}\text{Zr}_{35}\text{Ti}_8\text{Hf}_5\text{Ni}_2$ Bulk Amorphous Alloys. ISMANAM-99: Proceedings of the International Symposium on Metastable, Mechanically Alloyed and Nanocrystalline Materials, Dresden, Germany, August 30-September 3, 1999, part 1. In *Materials Science Forum*, 2000, vol. 343-346, p. 197-202 / *Journal of Metastable and Nanocrystalline Materials*, 2000, vol. 8, p. 197-202. (0.597 - impakt faktor r. 2000) Wos

Citácie vo WOS:

305. [1.1] Kawashima, A (Kawashima, Asahi); Okuno, T (Okuno, Takahiro); Kurishita, H (Kurishita, Hiroaki); Zhang, W (Zhang, Wei); Kimura, H (Kimura, Hisamichi); Inoue, A (Inoue, Akihisa) MATERIALS TRANSACTIONS, 48 (10): 2787-2790 OCT 2007 DOI: 10.2320/matertrans.MRP2007161
306. [1.1] Yang, YJ (Yang Yingjun); Xing, DW (Xing Dawei); Wang, G (Wang Gang); Sun, JF (Sun Jianfei); Wei, SD (Wei Sidong); Shen, J (Shen Jun) RARE METAL MATERIALS AND ENGINEERING, 36 (6): 1029-1032 JUN 2007

KOPČANSKÝ, P. - **KONERACKÁ, M.** - **TIMKO, M.** - **POTOČOVÁ, I.** - **JURÍKOVÁ, A.** - **TOMAŠOVIČOVÁ, N.** (2005): The hydrodynamic size of magnetic carrier systems

determined by means of Forced Rayleigh Scattering experiment, Measurement Science Review, Section 3: Measurement of Physical Quantities, Vol. 5 (2005) 82–85

Iné citácie:

307. [4] Damian V., Bica D.: Assessment of magnetic liquid surface deformation by Soret effect, 11-th International Conference on magnetic fluids, ICMF 11, July 23-27, 2007, Košice, Slovakia, Book of Abstract, 2P48

TOMAŠOVIČOVÁ, N. – KONERACKÁ, M. – KOPČANSKÝ, P. – TIMKO, M. – ZÁVIŠOVÁ, V. Infrared study of biocompatible magnetic nanoparticles. In *Measurement Science Review*. Vol. 6, Section 2, no. 3 (2006), p. 32-35.

Citácie vo WOS:

308. [1.1] Angelov, T (Angelov, T.); Radev, D (Radev, D.); Ivanov, G (Ivanov, G.); Antonov, D (Antonov, D.); Petrov, AG (Petrov, A. G.) JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, 9 (2): 424-426 FEB 2007 (Cit.: TOMASOVICOVA N MESUR SCI REV 2006 6 32)

KAREN, P. - JIRKOVSKÁ, M. - TOMORI, Z. - DEMJÉNOVÁ, E. - JANÁČEK, J. - KUBÍNOVÁ, L. Three-Dimensional Computer Reconstruction of Large Tissue Volumes Based on Composing Series of High-Resolution Confocal Images by GlueMRC and LinkMRC Software. In *Microscopy Research and Technique*. Vol. 62, no. 5 (2003), p. 415-422. (2.307 - impakt faktor r. 2003)

Citácie vo WOS:

309. [1.1] Fagman, H (Fagman, H.); Liao, J (Liao, J.); Westerlund, J (Westerlund, J.); Andersson, (Andersson, L.); Morrow, BE (Morrow, B. E.); Nilsson, M (Nilsson, M.) HUMAN MOLECULAR GENETICS, 16 (3): 276-285 FEB 1 2007 DOI: 10.1093/hmg/ddl455

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. hep-ph/9807411

Citácie vo WOS:

310. [1.1] Froggatt, CD (Froggatt, C. D.); Nevezorov, R (Nevezorov, R.); Nielsen, HB (Nielsen, H. B.); Thompson, D (Thompson, D.) PHYSICS LETTERS B, 657 (1-3): 95-102 NOV 29 2007

*** 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. hep-ph/9902290**

Citácie vo WOS:

311. [1.1] Froggatt, CD (Froggatt, C. D.); Nevezorov, R (Nevezorov, R.); Nielsen, HB (Nielsen, H. B.); Thompson, D (Thompson, D.) PHYSICS LETTERS B, 657 (1-3): 95-102 NOV 29 2007

PERMJAKOV, E.A. - KALINIČENKO, L.P. - MOROZOVA, L.A. - BEREŽKOV, Ju.V. - BAGEĽOVÁ, J. - ANTALÍK, M. Vzaimodejstvije kationov medi i cinka s kal'cijsvjazyvajuščimi belkami. In *Molekuljarnaja biologija*. Vol. 22, no. 4 (1988), p. 984-991.

**Interactions of copper and zinc cations with the calcium-binding proteins
Permyakov, E.A., Kalinichenko, L.P., Morozova, L.A., Derezhkov Yu., V., Bagelova Ja., Antalik, M. 1988 Molekuljarnaya Biologija 22 (4), pp. 984-991**

Citácie vo WOS:

312. [1.1] Moncayo, R (Moncayo, Roy); Moncayo, H (Moncayo, Helga) A musculoskeletal model of low grade connective tissue inflammation in patients with thyroid associated ophthalmopathy (TAO): the WOMED concept of lateral tension and its general implications in disease BMC MUSCULOSKELETAL DISORDERS, 8: Art. No. 17 FEB 23 2007 DOI: 10.1186/1471-2474-8-17

BUSTARETT, E. – MARCENAT, C. – ACHATZ, P. – KAČMARČÍK, J. – LÉVY, F. – HUXLEY, A. – ORTÉGA, L. – BOURGEOIS, E. – BLASE, X. – DÉBARRE, D. – BOULMER, J. Superconductivity in doped cubic silicon. In *Nature*. Vol. 444, no. 7118 (2006), p. 465-468.

Citácie vo WOS:

313. [1.1] Dekura, H (Dekura, H.); Shirai, K (Shirai, K.); Katayama-Yoshida, H (Katayama-Yoshida, H.) PHYSICA B-CONDENSED MATTER, 401: 702-705 DEC 15 2007 DOI: 10.1016/j.physb.2007.09.056
314. [1.1] Murata, N (Murata, N.); Haruyama, J (Haruyama, J.); Ueda, Y (Ueda, Y.); Matsudaira, M (Matsudaira, M.); Karino, H (Karino, H.); Yagi, Y (Yagi, Y.); Einarsson, E (Einarsson, E.); Chiashi, S (Chiashi, S.); Maruyama, S (Maruyama, S.); Sugai, T (Sugai, T.); Kishi, N (Kishi, N.); Shinohara, H (Shinohara, H.) PHYSICAL REVIEW B, 76 (24): Art. No. 245424 DEC 2007 DOI: 10.1103/PhysRevB.76.245424
315. [1.1] Pushpam, AT (Pushpam, A. Therese); Navaneethakrishnan, K (Navaneethakrishnan, K.) SOLID STATE COMMUNICATIONS, 144 (3-4): 153-157 OCT 2007 DOI: 10.1016/j.ssc.2007.07.036
316. [1.1] Ren, ZA (Ren, Zhi-An); Kato, J (Kato, Junya); Muranaka, T (Muranaka, Takahiro); Akimitsu, J (Akimitsu, Jun); Kriener, M (Kriener, Markus); Maeno, Y (Maeno, Yoshiteru) JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 76 (10): Art. No. 103710 OCT 2007 DOI: 10.1143/JPSJ.76.103710
317. [1.1] Hirayama, M (Hirayama, Motoi); Nakamura, J (Nakamura, Jun); Natori, A (Natori, Akiko) JAPANESE JOURNAL OF APPLIED PHYSICS PART 1-REGULAR PAPERS BRIEF COMMUNICATIONS & REVIEW PAPERS, 46 (8B): 5643-5646 AUG 2007 DOI: 10.1143/JJAP.46.5643
318. [1.1] Alawadhi, H (Alawadhi, H.); Tsoi, S (Tsoi, S.); Lu, X (Lu, X.); Ramdas, AK (Ramdas, A. K.); Grimsditch, M (Grimsditch, M.); Cardona, M (Cardona, M.); Lauck, R (Lauck, R.) PHYSICAL REVIEW B, 75 (20): Art. No. 205207 MAY 2007 DOI: 10.1103/PhysRevB.75.205207
319. [1.1] Shein, IR (Shein, I. R.); Ryzhkov, MV (Ryzhkov, M. V.); Gorbunova, MA (Gorbunova, M. A.); Makurin, YN (Makurin, Yu. N.); Ivanovskii, AL (Ivanovskii, A. L.) JETP LETTERS, 85 (5): 246-250 MAY 2007 DOI: 10.1134/S0021364007050062
320. [1.1] [Anon] PHYSICA STATUS SOLIDI-RAPID RESEARCH LETTERS, 1 (2): 27-27 MAR 2007

ZHANG, T.L. – DELVA, M. – BAUMJOHANN, W. – AUSTER, H.U. – CARR, C. – RUSSELL, C.T. – BARABASH, S. – BALIKHIN, M. – KUDELA, K. – BERGHOFER, G. – BIERNAT, H.K. – LAMMER, H. – LICHTENEGGER, H. – MAGNES, W. – NAKAMURA, R. – SCHWINGENSCHUH, K. – VOLWERK, M. – VOROS, Z. – ZAMBELLI, W. – FORNACON, K.H. – GLASSMEIER, K.H. – RICHTER, I. – BALOGH, A. – SCHWARZL, H. – POPE, S.A. – SHI, J.K. – WANG, C. – MOTSCHMANN, U. – LEBRETON, J.P. Little or no solar wind enters Venus' atmosphere at solar minimum. In *Nature*. ISSN 0028-0836. Vol. 450, no. 7170 (2007), p. 654-656. doi:10.1038. (28.751 - IF2007). Typ: ADCA

Citácie vo WOS:

321. [1.1] Ingersoll, AP (Ingersoll, Andrew P.) NATURE, 450 (7170): 617-618 NOV 29 2007 DOI: 10.1038/450617a

NASA ASTROPHYSICS Data Systems:

322. [9] Svedhem, Håkan; Titov, Dmitry V.; Taylor, Fredric W.; Witasse, Olivier, Nature, Volume 450, Issue 7170, pp. 629-632 (2007), (07, adsabs)

KAKINOHANA, O. - HEFFERAN, M.P. - NAKAMURA, S. - KAKINOHANA, M. - GALIK, J. - TOMORI, Z. - MARSALA, J. - YAKSH, T.L. - MARSALA, M.
Development of GABA-sensitive spasticity and rigidity in rats after transient spinal cord ischemia: A qualitative and quantitative electrophysiological and histopathological study. In *Neuroscience*. Vol. 141, no. 3 (2006), p. 1569-1583. (3.427 - IF2006) DOI: 10.1016/j.neuroscience.2006.04.083

Citácie vo WOS:

323. [1.1] Schomburg, ED (Schomburg, Eike D.); Steffens, H (Steffens, Heinz); Maznychenko, AV (Maznychenko, Andrey V.); Pilyavskii, AI (Pilyavskii, Alexander I.); Hellstrom, F (Hellstrom, Fredrik); Kostyukov, AI (Kostyukov, Alexander I.); Maisky, VA (Maisky, Vladimir A.) EUROPEAN JOURNAL OF PAIN, 11 (5): 579-586 JUL 2007 DOI: 10.1016/j.ejpain.2006.09.004

PUDLÁK, M. - OSIPOV, V.A. Disclination vortices in elastic media. In *Nonlinearity*. Vol. 13, no. 2 (2000), p. 459-470 (1.156 - impakt faktor r. 2000)

Citácie vo WOS:

324. [1.1] Malyshev, C (Malyshev, C.) JOURNAL OF PHYSICS A-MATHEMATICAL AND THEORETICAL, 40 (34): 10657-10684 AUG 24 2007 DOI: 10.1088/1751-8113/40/34/019

KOPELIOVICH, B.Z. - NEMCHIK, J. - PREDAZZI, E. - HAYASHIGAKI, A.
Nuclear hadronization: within or without? Talk given at the 4th International Conference on Perspectives in Hadronic Physics, Trieste, Italy, May 12-16, 2003 and EuroConference on Hadron Structure Viewed with Electromagnetic Probes, Santorini, Greece, October 7-12, 2003. In *Nuclear Physics A*. Vol. 740, no. 1-2 (2004), p. 211-245. hep-ph/0311220.

Citácie vo WOS:

325. [1.1] Accardi, A (Accardi, A.) PHYSICAL REVIEW C, 76 (3): Art. No. 034902 SEP 2007
326. [1.1] Schafer, A (Schafer, Andreas); Wang, XN (Wang, Xin-Nian); Zhang, BW (Zhang, Ben-Wei) NUCLEAR PHYSICS A, 793: 128-170 SEP 1 2007
327. [1.1] Airapetian, A; Akopov, N; Akopov, Z; Aschenauer, EC; Augustyniak, W; Avakian, R; Avetissian, A; Avetissian, E; Bianchi, N; Blok, HP; Bottcher, H; Bonomoi, C; Borissov, A; Brull, A; Bryzgalov, V; Capiluppi, M; Capitani, GP; Cisbani, E; Ciullo, G; Contalbrigo, M; Dalpiaz, R; Deconinck, W; De Leo, R; Demey, M; De Nardo, L; De Sanctis, E; Diefenthaler, M; Di Nezza, P; Dreschler, J; Duren, M; Ehrenfried, M; Elbakian, G; Ellinghaus, F; Elschenbroich, U; Fabbri, R; Fantoni, A; Frullani, S; Gabbert, D; Gapienko, G; Gapienko, V; Garibaldi, F; Gavrilov, G; Gharibyan, V; Giordano, F; Gliske, S; Grigoryan, L; Hadjidakis, C; Hartig, M; Hasch, D; Hasegawa, T; Hill, G; Hillenbrand, A; Hoek, M; Hommez, B; Hristova, I; Imazu, Y; Ivanilov, A; Jackson, HE; Kaiser, R; Keri, T; Kinney, E; Kisseelev, A; Kopytin, M; Korotkov, V; Kravchenko, P; Lagamba, L; Lamb, R; Lapikas, L; Lehmann, I; Lenisa, P; Liebing, P; Linden-Levy, LA; Lorenzon, W; Lu,

S; Lu, X; Maiheu, B; Makins, NCR; Marianski, B; Marukyan, H; Mexner, V; Miller, CA; Miyachi, Y; Muccifora, V; Murray, M; Mussgiller, A; Nappi, E; Naryshkin, Y; Nass, A; Negodaev, M; Nowak, WD; Pappalardo, LL; Perez-Benito, R; Pickert, N; Raithel, M; Reggiani, D; Reimer, PE; Reischl, A; Reolon, AR; Riedl, C; Rith, K; Rock, SE; Rosner, G; Rostomyan, A; Rubacek, L; Rubin, J; Ryckbosch, D; Salomatin, Y; Schafer, A; Schnell, G; Seitz, B; Shearer, C; Shibata, TA; Shutov, V; Stancari, M; Statera, M; Steijger, JJM; Stenzel, H; Stewart, J; Stinzing, F; Streit, J; Taroian, S; Tchuiko, B; Trzcinski, A; Tytgat, M; Vandenbroucke, A; van der Nat, PBD; van der Steenhoven, GD; van Haarlem, Y; van Hulse, C; Varanda, M; Veretennikov, D; Vikhrov, V; Vilardi, I; Vogel, C; Wang, S; Yaschenko, S; Ye, Y; Ye, Z; Ye, S; Yu, W; Zeiler, D; Zihlmann, B; Zupranski, P. 2007. NUCLEAR PHYSICS B 780 (1-2): 1-27. Source: NUCLEAR PHYSICS B, 780 (1-2): 1-27 SEP 24 2007

328. [1.1] Accardi, A (Accardi, Alberto) PHYSICS LETTERS B, 649 (5-6): 384-389 JUN 14 2007
329. [1.1] Berdnikov, YA (Berdnikov, Ya. A.); Ryzhinskiy, MM (Ryzhinskiy, M. M.); Shabelski, YM (Shabelski, Yu. M.) PHYSICS OF ATOMIC NUCLEI, 70 (4): 732-738 APR 2007
330. [1.1] Adler, SS; Afanasiev, S; Aidala, C; Ajitanand, NN; Akiba, Y; Alexander, J; Al-Jamel, A; Amirikas, R; Aoki, K; Aphecetche, L; Armendariz, R; Aronson, SH; Averbeck, R; Awes, TC; Azmoun, R; Babintsev, V; Baldisseri, A; Barish, KN; Barnes, PD; Bassalleck, B; Bathe, S; Batsouli, S; Baublis, V; Bauer, F; Bazilevsky, A; Belikov, S; Berdnikov, Y; Bhagavatula, S; Bjorndal, MT; Boissevain, JG; Borel, H; Borenstein, S; Brooks, ML; Brown, DS; Bruner, N; Bucher, D; Buesching, H; Bumazhnov, V; Bunce, G; Burward-Hoy, JM; Butsyk, S; Camard, X; Chai, JS; Chand, P; Chang, WC; Chernichenko, S; Chiba, J; Chi, CY; Chiu, M; Choi, IJ; Choi, J; Choudhury, RK; Chujo, T; Cianciolo, V; Cobigo, Y; Cole, BA; Comets, MP; Constantin, P; Csanad, M; Csorgo, T; Cussonneau, JP; Das, K; David, G; Deak, F; Delagrange, H; Denisov, A; d'Enterria, D; Deshpande, A; Desmond, EJ; Devismes, A; Dietzsch, O; Drachenberg, JL; Drapier, O; Drees, A; Drees, KA; duRietz, R; Durum, A; Dutta, D; Dzhordzhadze, V; Efremenko, YV; El Chenawi, K; Enokizono, A; En'yo, H; Espagnon, B; Esumi, S; Ewell, L; Fields, DE; Finck, C; Fleuret, F; Fokin, SL; Fox, BD; Fraenkel, Z; Frantz, JE; Franz, A; Frawley, AD; Fukao, Y; Fung, SY; Gadrat, S; Garpman, S; Germain, M; Ghosh, TK; Glenn, A; Gogiberidze, G; Gonin, M; Gosset, J; Goto, Y; de Cassagnac, RG; Grau, N; Greene, SV; Perdekamp, MG; Guryan, W; Gustafsson, HA; Hachiya, T; Haggerty, JS; Hamagaki, H; Hansen, AG; Hartouni, EP; Harvey, M; Hasuko, K; Hayano, R; Hayashi, N; Heffner, M; Hemmick, TK; Heuser, JM; He, X; Hibino, M; Hidas, P; Hiejima, H; Hill, JC; Hobbs, R; Holzmann, W; Homma, K; Hong, B; Hoover, A; Horaguchi, T; Ichihara, T; Ikonnikov, VV; Imai, K; Inaba, M; Inuzuka, M; Isenhower, D; Isenhower, L; Ishihara, M; Issah, M; Isupov, A; Jacak, BV; Jang, WY; Jeong, Y; Jia, J; Jinnouchi, O; Johnson, BM; Johnson, SC; Joo, KS; Jouan, D; Kajihara, F; Kametani, S; Kamihara, N; Kaneta, M; Kang, JH; Kapoor, SS; Katou, K; Kaufman, M; Kawabata, T; Kazantsev, AV; Kelly, S; Khachaturov, B; Khanzadeev, A; Kikuchi, J; Kim, DH; Kim, DJ; Kim, DW; Kim, E; Kim, GB; Kim, HJ; Kinney, E; Kiss, A; Kistenev, E; Kiyomichi, A; Kiyoyama, K; Klein-Boesing, C; Kobayashi, H; Kochenda, L; Kochetkov, V; Koehler, D; Kohama, T; Kohara, R; Komkov, B; Konno, M; Kopytine, M; Kotchetkov, D; Kozlov, A; Kroon, PJ; Kuberg, CH; Kunde, GJ; Kurita, K; Kuroki, Y; Kweon, MJ; Kwon, Y; Kyle, GS; Lacey, R; Ladygin, V; Lajoie, JG; Lebedev, A; Le Bornec, Y; Leckey, S; Lee, DM; Lee, S; Leitch, MJ; Leite, MAL; Lim, H; Litvinenko, A; Liu, MX; Liu, Y; Li, XH; Maguire,

CF; Makdisi, YI; Malakhov, A; Manko, VI; Mao, Y; Martinez, G; Marx, MD; Masui, H; Matathias, F; Matsumoto, T; McCain, MC; McGaughey, PL; Melnikov, E; Messer, F; Miake, Y; Milan, J; Miller, TE; Milov, A; Mioduszewski, S; Mischke, RE; Mishra, GC; Mitchell, JT; Mohanty, AK; Morrison, DP; Moss, JM; Muhlbacher, F; Mukhopadhyay, D; Muniruzzaman, M; Murata, J; Nagamiya, S; Nagle, JL; Nakamura, T; Nandi, BK; Nara, M; Newby, J; Nilsson, P; Nyanin, AS; Nystrand, J; O'Brien, E; Ogilvie, CA; Ohnishi, H; Ojha, ID; Okada, H; Okada, K; Ono, M; Onuchin, V; Oskarsson, A; Otterlund, I; Oyama, K; Ozawa, K; Pal, D; Palounek, APT; Pantuev, V; Papavassiliou, V; Park, J; Park, WJ; Parmar, A; Pate, SF; Pei, H; Peitzmann, T; Penev, V; Peng, JC; Pereira, H; Peresedov, V; Pierson, A; Pinkenburg, C; Pisani, RP; Plasil, F; Purschke, ML; Purwar, AK; Qualls, JM; Rak, J; Ravinovich, I; Read, KF; Reuter, M; Reygers, K; Riabov, V; Riabov, Y; Roche, G; Romana, A; Rosati, M; Rosendahl, SSE; Rosnet, P; Rykov, VL; Ryu, SS; Sadler, ME; Sahlmueller, B; Saito, N; Sakaguchi, T; Sakai, M; Sakai, S; Samsonov, V; Sanfratello, L; Santo, R; Sato, HD; Sato, S; Sawada, S; Schutz, Y; Semenov, V; Seto, R; Shaw, MR; Shea, TK; Shein, I; Shibata, TA; Shigaki, K; Shiina, T; Shimomura, M; Sickles, A; Silva, CL; Silvermyr, D; Sim, KS; Singh, CP; Singh, V; Sivertz, M; Soldatov, A; Soltz, RA; Sondheim, WE; Sorensen, SP; Sourikova, IV; Staley, F; Stankus, PW; Stenlund, E; Stepanov, M; Ster, A; Stoll, SP; Sugitate, T; Sullivan, JP; Takagi, S; Takagui, EM; Taketani, A; Tamai, M; Tanaka, KH; Tanaka, Y; Tanida, K; Tannenbaum, MJ; Taranenko, A; Tarjan, P; Tepe, JD; Thomas, TL; Togawa, M; Tojo, J; Torii, H; Towell, RS; Tram, VN; Tserruya, I; Tsuchimoto, Y; Tsuruoka, H; Tuli, SK; Tydesjo, H; Tyurin, N; Uam, TJ; van Hecke, HW; Velkovska, J; Velkovsky, M; Vespremi, V; Villatte, L; Vinogradov, AA; Volkov, MA; Vznuzdaev, E; Wang, XR; Watanabe, Y; White, SN; Willis, N; Wohn, FK; Woody, CL; Xie, W; Yang, Y; Yanovich, A; Yokkaichi, S; Young, GR; Yushmanov, IE; Zajc, WA; Zhang, C; Zhou, S; Zhou, SJ; Zimanyi, J; Zolin, L; Zong, X. Group Author(s): PHENIX Collaboration PHYSICAL REVIEW C, 75 (2): Art. No. 024909 FEB 2007

331. [1.1] Bianchi, N (Bianchi, N.) Group Author(s): HERMES Collaboration NUCLEAR PHYSICS A, 783: 93C-100C FEB 15 2007
332. [1.1] Accardi, A (Accardi, Alberto) NUCLEAR PHYSICS A, 783: 561C-564C FEB 15 2007
333. [1.1] Bianchi, N (Bianchi, N.) NUCLEAR PHYSICS A, 782: 150C-157C FEB 1 2007
334. [1.1] Accardi, A (Accardi, A.) EUROPEAN PHYSICAL JOURNAL C, 49 (1): 347-353 JAN 2007
335. [1.1] Akopov, N; Grigoryan, L; Akopov, Z Nuclear attenuation of high energy two-hadron system in the string model EUROPEAN PHYSICAL JOURNAL C 49 (4):1015-1021 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-006-0183-5 (Cit.: KOPELIOVICH B HEPH0311220 : 2003)

Citácie v SCOPUS:

336. [1.2] Berdnikov, Y.A., Ryzhinskiy, M.M., Shabelski, Y.M. 2007 Proceedings of SPIE - The International Society for Optical Engineering 6597, art. no. 659706

SLAC SPIRES HEP Database:

337. [9] Nuclear p(t)-broadening at HERMES. Yves Van Haarlem (Gent U.) , Anton Jgoun (St. Petersburg, INP) , Pasquale Di Nezza (Frascati) . PARIS-2007-10, Apr 2007. 4pp. To appear in the proceedings of 15th International Workshop on Deep-Inelastic Scattering and Related Subjects (DIS2007), Munich, Germany, 16-20 Apr

2007. In the Proceedings of 9th Workshop on Non-Perturbative Quantum Chromodynamics, Paris, France, 4-8 Jun 2007, pp 10. Also in *Munich 2007, Deep-inelastic scattering* 1077-1080 e-Print: arXiv:0704.3712 [hep-ex]

KOPELIOVICH, B.Z. - NEMCHIK, J. - SCHMIDT, I. Time Evolution of Jets and Perturbative Color Neutralization. Preprint USM-TH-192. 5th International Conference on Perspectives in Hadronic Physics: International Conference on Particle-Nucleus and Nucleus-Nucleus Scattering at Relativistic Energies, Trieste, Italy, 22-26 May 2006. Talk given. In *Nuclear Physics A*. ISSN 0375-9474. Vol. 782, no. 1-4 (2007), p. 224c-233c. hep-ph/0608044. (3.096 - IF2007). Typ: ADCA

Citácie vo WOS:

338. [1.1] Accardi, A Hadronization in cold nuclear matter NUCLEAR PHYSICS A 783, pp561C-564C 2007 2nd International Conference on Hard and Electromagnetic Probes of High-Energy Nuclear Collisions JUN 09-16, 2006 Pacific Grove q, CA ISSN: 0375-9474 DOI: 10.1016/j.nuclphysa.2006.11.116 (Cit.: KOPELIOVICH BZ ARXIVHEPPH0608044 :)

VÍGLASKY, V. - ANTALÍK, M. - ADAMČÍK, J. - PODHRADSKÝ, D. Early melting of supercoiled DNA topoisomers observed by TGGE. In *Nucleic Acid Research*. Vol. 28, no. 11 (2000), p. e51. (5.396 - impakt faktor r. 2000)

Citácie vo WOS:

339. [1.1] Sousa, F (Sousa, F.); Prazeres, DMF (Prazeres, D. M. F.); Queiroz, JA (Queiroz, J. A.) Circular dichroism investigation of the effect of plasmid DNA structure on retention in histidine chromatography ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS, 467 (2): 154-162 NOV 15 2007 ISSN: 0003-9861 DOI: 10.1016/j.abb.2007.08.027 (Cit.: VIGLASKY V NUCLEIC ACIDS RES 2000 28 E51)

BOBIK, P. - STORINI, M. - KUDELA, K. - CORDARO, E.G. Cosmic-ray transparency for a medium-latitude observatory. In *Nuovo Cimento Della Societa Italiana de Fisica C - Geophysics and Space Physics*. Vol.26, no.2, 2003, p.177-189. (0.269 - IF2003)

Citácie v SCOPUS:

340. [2.2] Brestensky, J. 2007 Contributions to Geophysics and Geodesy 37 (SPEC. ISS.), pp. 17-67

MACKO, D. - KAŠPÁRKOVÁ, M. Infrared properties of quasicrystalline icosahedral Al-Mn and Al-Cu-Fe phases. In *Philosophical Magazine Letters*. Vol. 67, no 5 (1993), p. 307-312. (CCP i.p. 1.786)

Citácie vo WOS:

341. [1.1] Shaitura, DS (Shaitura, D. S.); Enaleeva, AA (Enaleeva, A. A.) CRYSTALLOGRAPHY REPORTS, 52 (6): 945-952 NOV 2007 DOI: 10.1134/S1063774507060041

SAMUELY, P. - SZABÓ, P. - MIHALIK, M. - HUDÁKOVÁ, N. - MENOVSKY, A.A. Gap formation in Kondo insulator FeSi: Point contact spectroscopy. In *Physica B*. Vol. 218, no. 1-4 (1996), p. 185-188 (0.807 - impakt faktor r.1995)

Citácie vo WOS:

342. [1.1] Racu, AM (Racu, A.-M.); Menzel, D (Menzel, D.); Schoenes, J (Schoenes, J.); Doll, K (Doll, K.) PHYSICAL REVIEW B, 76 (11): Art. No. 115103 SEP 2007
343. [1.1] Menzel, D (Menzel, D.); Zur, D (Zur, D.); Jursic, I (Jursic, I.); Schoenes, J (Schoenes, J.); Patthey, L (Patthey, L.); Neef, M (Neef, M.); Doll, K (Doll, K.)

ROMAN, J. - PAVLÍK, V. - FLACHBART, K. - HERRMANNSDORFER, T. - REHMANN, S. - KONOVALOVA, E.S. - PADERNO, Y.B. Transport and magnetic properties of mixed valent SmB₆. In *Physica B - Condensed Matter*. Vol. 230-232 (1997), p. 715-717.

Citácie vo WOS:

344. [1.1] Popov, PA (Popov, P. A.); Novikov, VV (Novikov, V. V.); Sidorov, AA (Sidorov, A. A.); Maksimenko, EV (Maksimenko, E. V.) INORGANIC MATERIALS, 43 (11): 1187-1191 NOV 2007 DOI: 10.1134/S0020168507110064

FLACHBART, K. - REIFFERS, M. - MOLOKÁČ, Š. - BELLING, A. - BISCHOOF, J. - KONOVALOVA, E. - PADERNO, Y. Thermal conductivity of LaB₆: the role of phonons. In *Physica B - Condensed Matter*. Vol. 263-264 (1999), p. 749-751. (0.725 - impakt faktor r. 1999)

Citácie vo WOS:

345. [1.1] Popov, PA (Popov, P. A.); Novikov, VV (Novikov, V. V.); Sidorov, AA (Sidorov, A. A.); Maksimenko, EV (Maksimenko, E. V.) INORGANIC MATERIALS, 43 (11): 1187-1191 NOV 2007 DOI: 10.1134/S0020168507110064

MARCIN, J. - WIEDENMANN, A. - ŠKORVÁNEK, I. Magnetic Nanostructures in FeNbB studied by small-angle neutron scattering. In *Physica B - Condensed Matter*. Vol. 276-278 (2000), p. 870-871. (0.893 - impakt faktor r. 2000)

Citácie vo WOS:

346. [1.1] Badura, G (Badura, G.); Rasek, J (Rasek, J.); Stoklosa, Z (Stoklosa, Z.); Kwapulinski, P (Kwapulinski, P.); Haneczok, G (Haneczok, G.); Lelatko, J (Lelatko, J.); Pajak, L (Pajak, L.) JOURNAL OF ALLOYS AND COMPOUNDS, 436 (1-2): 43-50 JUN 14 2007 DOI: 10.1016/j.jallcom.2006.07.044

BARTKOWIAK, M. - FISHER, S.N. - GUÉNAULT, A.M. - HALEY, R.P. - PLENDERLEITH, G.N. - PICKETT, G.R. - SKYBA, P. Forced oscillations of the A-B phase boundary in superfluid ³He. LT-22: Proceedings of the 22nd International Conference on Low Temperature Physics, Helsinki, Finland, August 4-11, 1999. In *Physica B - Condensed Matter*. Vol. 284-288, Part 1 (2000), p. 240-241.

Citácie vo WOS:

347. [1.1] Vachaspati, T (Vachaspati, Tanmay); Stojkovic, D (Stojkovic, Dejan); Krauss, LM (Krauss, Lawrence M.) PHYSICAL REVIEW D, 76 (2): Art. No. 024005 JUL 2007 DOI: 10.1103/PhysRevD.76.024005

MIHALIK, M.Jr. - MIHALIK, M. - SECHOVSKÝ, V. Electrical transport and magnetism in CeFe₂Si₂ single crystal. SCES '04: Proceedings of the International Conference on Strongly Correlated Electron Systems, 26 - 30 July 2004, Karlsruhe, Germany. Eds. H.von Löhneysen, G.Goll, C.Sürgers, C.Pfleiderer, M.Uhlarz. In *Physica B: Condensed Matter*. Vol.359-361 (2005), p.163-165. (0.796 - IF2005) DOI: 10.1016/j.physb.2005.01.023

Citácie vo WOS:

348. [1.1] Koterlyn, M (Koterlyn, M.); Shcherba, I (Shcherba, I.); Yasnitskii, R (Yasnitskii, R.); Koterlyn, G (Koterlyn, G.) JOURNAL OF ALLOYS AND COMPOUNDS, 442 (1-2): 176-179 SEP 13 2007 DOI: 10.1016/j.jallcom.2006.08.353

349. [1.1] Szytula, A (Szytula, A.); Gondek, L (Gondek, L.); Slaski, M (Slaski, M.); Penc, B (Penc, B.); Jezierski, A (Jezierski, A.) JOURNAL OF ALLOYS AND COMPOUNDS, 442 (1-2): 275-278 SEP 13 2007 DOI: 10.1016/j.jallcom.2006.09.160

VEDENEV, S.I. - SAMUELY, P. - MESHKOV, S.V. - ELIASHBERG, G.M.- JANSEN, A.G.M. - WYDER, P. Coherent one-particle excitation spectrum and strong-coupling features in the tunneling conductance with the high-T_c superconductor Bi₅Sr₂CaCu₂O_{zx}. In *Physica C: Superconductivity an its Applications*. Vol. 198, no. 1-2, 1992, p. 47-52.

Citácie vo WOS:

350. [1.1] Zhao, GM (Zhao, Guo-meng) PHYSICAL REVIEW B, 75 (21): Art. No. 214507 JUN 2007 DOI: 10.1103/PhysRevB.75.214507

DIKO, P. – AUSLOOS, M. – CLOOTS, R. Cracking in DyBa₂Cu₃O_{7-x} Melt Textured in Magnetic Field. In *Physica C*. Vol. 235 - 240, Part 1 (1994), p. 359-360.

Author(s): DIKO, P; AUSLOOS, M; CLOOTS, R

Source: PHYSICA C, 235: 359-360 Part 1 DEC 1994

Citácie vo WOS:

351. [1.1] Zhou, YH (Zhou, You-He); Yong, HD (Yong, Hua-Dong) PHYSICAL REVIEW B, 76 (9): Art. No. 094523 SEP 2007 DOI: 10.1103/PhysRevB.76.094523

* **DIKO, P. – KOJO, H. – MURAKAMI, M.** Microstructure of Nd-Ba-Cu-O superconductors prepared by the oxygen-controlled-melt-growth method. In *Physica C: Superconductivity an its Applications*. Vol. 276, no. 3-4 (1997), p. 185-196.

Citácie vo WOS:

352. [1.1] Wu, SY (Wu, Shao-Yi); Zhang, HM (Zhang, Hua-Ming); Zhang, ZH (Zhang, Zhi-Hong); Wei, LH (Wei, Li-Hua) MODERN PHYSICS LETTERS B, 21 (24): 1627-1633 OCT 20 2007

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:

353. [1.1] Nakashima, T (Nakashima, T.); Shimoyama, J (Shimoyama, J.); Tazaki, Y (Tazaki, Y.); Ishii, Y (Ishii, Y.); Horii, S (Horii, S.); Kishio, K (Kishio, K.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 463: 325-329 OCT 1 2007 DOI: 10.1016/j.physc.2007.02.055

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:

354. [1.1] Noudem, JG (Noudem, J. G.); Meslin, S (Meslin, S.); Horvath, D (Horvath, D.); Harnois, C (Harnois, C.); Chateigner, D (Chateigner, D.); Eve, S (Eve, S.); Gomina, M (Gomina, M.); Chaud, X (Chaud, X.); Murakami, M (Murakami, M.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 463: 301-307 OCT 1 2007 DOI: 10.1016/j.physc.2007.03.503

355. [1.1] Noudem, JG (Noudem, Jacques G.); Meslin, S (Meslin, Sophie); Horvath, D (Horvath, Daniel); Harnois, C (Harnois, Christelle); Chateigner, D (Chateigner, Daniel); Ouladdiaf, B (Ouladdiaf, Bachir); Eve, S (Eve, Sophie); Gomina, M

(Gomina, Mousa); Chaud, X (Chaud, Xavier); Murakami, M (Murakami, Masato) JOURNAL OF THE AMERICAN CERAMIC SOCIETY, 90 (9): 2784-2790 SEP 2007 DOI: 10.1111/j.1551-2916.2007.01841.x

356. [1.1] Feng, JQ (Feng Jianqing); Zhou, L (Zhou Lian); Lu, YF (Lu Yafeng); Zhang, PX (Zhang Pingxiang); Xu, XY (Xu Xiaoyan); Chen, SK (Chen Shaokai); Zhang, CP (Zhang Cuiping); Xiong, XM (Xiong Xiaomei); Liu, GQ (Liu Guoqing) RARE METAL MATERIALS AND ENGINEERING, 36 (4): 565-568 APR 2007

WELP, U. - RYDH, A. - KARAPETROV, G. - KWOK, W.K. - CRABTREE, G.W. - MARCENAT, C. - PAULIUS, L.M. - LYARD, L. - KLEIN, T. - MARCUS, J. - BLANCHARD, S. - SAMUELY, P. - SZABÓ, P. - JANSEN, A.G.M. - KIM, K.H.P. - JUNG, C.U. - LEE, H.S. - KANG, B. - LEE, S.I. Superconducting phase diagram of single-crystal MgB₂. Review: Superconductivity in MgB₂: Electrons, Phonons and Vortices. In *Physica C - Superconductivity and its Applications*. Vol. 385, no. 1-2 (2003), p. 154-161. Invited paper. (1.192 - impakt faktor r. 2003)

Citácie vo WOS:

357. [1.1] Eisterer, M (Eisterer, M.) SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 20 (12): R47-R73 DEC 2007 DOI: 10.1088/0953-2048/20/12/R01

SAMUELY, P. - SZABÓ, P. - KAČMARČÍK, J. - KLEIN, T. - JANSEN, A.G.M. Point-contact spectroscopy of MgB₂. Review: Superconductivity in MgB₂: Electrons, Phonons and Vortices. In *Physica C - Superconductivity and its Applications*. Vol. 385, no. 1-2 (2003), p. 244-254. Invited paper. (1.192 - impakt faktor r. 2003)

Citácie vo WOS:

358. [1.1] Eisterer, M (Eisterer, M.) SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 20 (12): R47-R73 DEC 2007
359. [1.1] Landau, IL (Landau, I. L.); Keller, H (Keller, H.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 466 (1-2): 131-141 NOV 1 2007
360. [1.1] Kohen, A (Kohen, A.); Giubileo, F (Giubileo, F.); Proslier, T (Proslier, Th.); Bobba, F (Bobba, F.); Cucolo, AM (Cucolo, A. M.); Sacks, W (Sacks, W.); Noat, Y (Noat, Y.); Troianovski, A (Troianovski, A.); Roditchev, D (Roditchev, D.) EUROPEAN PHYSICAL JOURNAL B, 57 (1): 21-25 MAY 2007

DIKO, P. - KRABBES, G. Formation of c-macrocracks during oxygenation of TSMG YBa₂Cu₃O₇/Y₂BaCuO₅ single-grain superconductors. In *Physica C - Superconductivity and its Applications*. Vol. 399, no. 3-4 (2003), p. 151-157. (1.192 - impakt faktor r. 2003)

Citácie vo WOS:

361. [1.1] Xu, CX (Xu, Caixuan); Hu, AM (Hu, Anming); Sakai, N (Sakai, Naomichi); Hirabayashi, I (Hirabayashi, Izumi); Izumi, M (Izumi, Mitsuru) JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM, 20 (4): 309-314 MAY 2007 DOI: 10.1007/s10948-006-0203-6

HOLANOVÁ, Z. - KAČMARČÍK, J. - SZABÓ, P. - SAMUELY, P. - SHEIKIN, I. - RIBEIRO, R.A. - BUĎKO, S.L. - CANFIELD, P.C. Critical fluctuations in the carbon-doped magnesium diboride. Proceedings of the Third European Conference on Vortex Matter in Superconductors at Extreme Scales and Conditions Crete, Greece, 20 - 28 September 2003. Eds. V. V. Moshchalkov, E. H. Brandt, A. S. Alexandrov. In *Physica C - Superconductivity and its Applications*. Vol. 404, no. 1-4 (2004), p. 195-199.

Citácie vo WOS:

362. [1.1] Eisterer, M (Eisterer, M.) SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 20 (12): R47-R73 DEC 2007 DOI: 10.1088/0953-2048/20/12/R01
363. [1.1] Yeoh, WK (Yeoh, W. K.); Dou, S (Dou, S. X.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 170-179 JUN 1 2007 DOI: 10.1016/j.physc.2007.01.024

SAMUELY, P. - SZABÓ, P. - KAČMARČÍK, J. - KLEIN, T. Andreev reflection spectroscopy of MgB₂ in the vortex state. Proceedings of the Third European Conference on Vortex Matter in Superconductors at Extreme Scales and Conditions, Crete, Greece, 20 - 28 September 2003. Eds. V. V. Moshchalkov, E. H. Brandt, A. S. Alexandrov. In *Physica C - Superconductivity and its Applications*. Vol. 404, no. 1-4 (2004), p. 460-465. (1.072 - IF2004)

Citácie vo WOS:

364. [1.1] Soodchomshom, B (Soodchomshom, Bumned); Hoonsawat, R (Hoonsawat, Rassmidara); Tang, IM (Tang, I-Ming) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 455 (1-2): 33-38 MAY 1 2007 DOI: 10.1016/j.physc.2007.02.002

HOLANOVÁ, Z. - SZABÓ, P. - KAČMARČÍK, J. - SAMUELY, P. - RIBEIRO, R.A. - BUĐKO, S.L. - CANFIELD, P.C. Energy gaps in carbon-substituted MgB₂. Proceedings of the International Conference on Materials and Mechanisms of Superconductivity. High Temperature Superconductors VII -- M2SRIO, Rio de Janeiro, Brazil, 25-30 May 2003. Eds. E. Ortiz, E. Mello, E. Granato, E. Baggio Saitovitch. In *Physica C-Superconductivity and its Applications*. Vol. 408-410, (2004), p. 610-611. (1.072 - IF2004)

Citácie vo WOS:

365. [1.1] Kortus, J (Kortus, Jens) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 54-62 JUN 1 2007 DOI: 10.1016/j.physc.2007.01.023

SAMUELY, P. - SZABÓ, P. - HOLANOVÁ, Z. - BUĐKO, S. - CANFIELD, P. Intraband scattering studies in carbon- and aluminium-doped MgB₂. WWS'05: Proceedings of the International Workshop on Weak Superconductivity, Bratislava, Slovak Republic, 16-19 September 2005. Eds. Š.Chromik, Š.Beňačka, M.Španková, V.Štrbík. In *Physica C - Superconductivity and its applications*. Vol. 435, no. 1-2 (2006), p. 71-73. (0.948 - IF2005)

Citácie vo WOS:

366. [1.1] Grinenko, VA (Grinenko, V. A.); Krasnoperov, EP (Krasnoperov, E. P.); Mikhailov, BP (Mikhailov, B. P.) PHYSICS OF METALS AND METALLOGRAPHY, 103 (6): 561-565 JUN 2007
367. [1.1] Tanaka, K (Tanaka, K.); Eschrig, M (Eschrig, M.); Agterberg, DF (Agterberg, D. F.) PHYSICAL REVIEW B, 75 (21): Art. No. 214512 JUN 2007
368. [1.1] Kortus, J (Kortus, Jens) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 54-62 JUN 1 2007
369. [1.1] Gonnelli, RS (Gonnelli, R. S.); Daghero, D (Daghero, D.); Ummarino, GA (Ummarino, G. A.); Tortello, M (Tortello, M.); Delaude, D (Delaude, D.); Stepanov, VA (Stepanov, V. A.); Karpinski, J (Karpinski, J.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 134-143 JUN 1 2007
370. [1.1] Gurevich, A (Gurevich, A.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 160-169 JUN 1 2007

ZENTKOVÁ, M. - GÖBL, 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:

371. [1.1] Nakamura, A (Nakamura, A.); Nakada, M (Nakada, M.); Nakamoto, T (Nakamoto, T.); Kitazawa, T (Kitazawa, T.); Takeda, M (Takeda, M.) JOURNAL OF ALLOYS AND COMPOUNDS, 444: 621-633 OCT 11 2007 DOI: 10.1016/j.jallcom.2006.12.062

ŠKORVÁNEK, I. - ŠVEC, P. - MARCIN, J. - KOVÁČ, J. - KRENICKÝ, T. - DEANKO, M. Nanocrystalline Cu-free HITPERM alloys with improved soft magnetic properties. PM 02: Proceedings of the European Conference Physics of Magnetism, Poznaň, Poland, 1-5 July 2002. In *Physica Status Solidi (a) - Applied Research*. Vol. 196, Part A, no. 1 (2003), p. 217-220. (0.950 - IF2003)

Citácie vo WOS:

372. [1.1] Blazquez, JS (Blazquez, J. S.); Franco, V (Franco, V.); Conde, CF (Conde, C. F.); Conde, A (Conde, A.); Kiss, LF (Kiss, L. F.) JOURNAL OF ALLOYS AND COMPOUNDS, 431 (1-2): 100-106 APR 4 2007 DOI: 10.1016/j.jallcom.2006.05.054

SENDEK, M. - CSACH, K. - KAVEČANSKÝ, V. - LUKÁČOVÁ, M. - MARYŠKO, M. - MITRÓOVÁ, Z. - ZENTKO, A. Magnetic viscosity in vanadium chromicyanides. PM 02: Proceedings of the European Conference Physics of Magnetism, Poznaň, Poland, 1-5 July 2002. In *Physica Status Solidi (a) - Applied Research*. Vol. 196, Part A, no. 1 (2003), p. 225-228. (0.950 - impakt faktor r. 2003)

Citácie vo WOS:

373. [1.1] Nelson, KJ (Nelson, Kendric J.); Daniels, MC (Daniels, Matthew C.); Reiff, WM (Reiff, William M.); Troff, SA (Troff, Shayla A.); Miller, JS (Miller, Joel S.) INORGANIC CHEMISTRY, 46 (24): 10093-10107 NOV 26 2007 DOI: 10.1021/ic7008489

KAČMARČÍK, J. - MARCENAT, C. - CYTERMANN, C. - FERREIRA da SILVA, A. - ORTEGA, L. - GUSTAFSSON, F. - MARCUS, J. - KLEIN, T. - GHEERAERT, E. - BUSTARRET, E. Superconductivity in boron-doped homoepitaxial (001) – oriented diamond layers. In *Physica status solidi (a)*. Vol. 202, no. 11 (2005), p. 2160-2165. (1.041 - IF2005) Chybne meno: Kacmarik

Citácie vo WOS:

374. [1.1] Mares, JJ (Mares, J. J.); Nesladek, M (Nesladek, M.); Hubik, P (Hubik, P.); Kindl, D (Kindl, D.); Kristofik, J (Kristofik, J.) DIAMOND AND RELATED MATERIALS, 16 (1): 1-5 JAN 2007 DOI: 10.1016/j.diamond.2006.04.012 (Cit.: *KACMARIK J)

SACÉPÉ, B. - CHAPELIER, C. - MARCENAT, C. - KAČMARČÍK, J. - KLEIN, T. - OMNÉS, F. - BUSTARRET, E. Experimental indications of a BCS behavior in superconducting diamond. In *Physica status solidi (a) – applications and materials science*. Vol. 203, no. 13 (2006), p. 3315-3323. (1.221 - IF2006) DOI: 10.1002/pssa.200671405

Citácie vo WOS:

375. [1.1] [Anon] PHYSICA STATUS SOLIDI-RAPID RESEARCH LETTERS, 1 (2): 27-27 MAR 2007

FLACHBART K. - PAVLÍK, V. - TOMAŠOVIČOVÁ, N. - ADKINS, C.J. – SOMORA, M. – LEIB, J. – ESKA, G. Conduction mechanism in RuO₂-based thick films. In *Physica Status Solidi B - Basic Research*. Vol. 205, no. 1 (1998), p. 399-404.

Citácie vo WOS:

376. [1.1] Kolek, A (Kolek, A.); Stadler, AW (Stadler, A. W.); Ptak, P (Ptak, P.); Zawislak, Z (Zawislak, Z.); Mleczko, K (Mleczko, K.); Szalanski, P (Szalanski, P.); Zak, D (Zak, D.) JOURNAL OF APPLIED PHYSICS, 102 (10): Art. No. 103718 NOV 15 2007 DOI: 10.1063/1.2815677

KOPČANSKÝ, P. - POTOČOVÁ, I. - KONERACKÁ, M. - TIMKO, M. - JADZYN, J. - CZECHOWSKI, G. - JANSEN, A.M.G. The structural instabilities of ferronematic based on liquid crystal with low negative magnetic susceptibility. PM 02: Proceedings of the European Conference Physics of Magnetism, Poznaň, Poland, 1-5 July 2002. In *Physica Status Solidi (b) - Basic Research*. Vol. 236, Part B, no. 2 (2003), p. 450-453. Invited paper.(0.987 - IF2003)

Citácie vo WOS:

377. [1.1] Domenici, V (Domenici, Valentina); Marini, A (Marini, Alberto); Veracini, CA (Veracini, Carlo Alberto); Zhang, J (Zhang, Jing); Dong, RY (Dong, Ronald Y.) CHEMPHYSCHM, 8 (18): 2575-2587 DEC 20 2007

ČENČARIKOVÁ, H. - FARKAŠOVSKÝ, P. The influence of correlated hopping on the ground-state properties of the two-dimensional Falicov-Kimball model. In *Physica status solidi (b) – Basic Solid State Physics*. Vol. 242, no. 10 (2005), p. 2061-2067. (0.836 - IF2005) DOI: 10.1002/pssb.200540075

Citácie vo WOS:

378. [1.1] Zonda, M (Zonda, Martin) MODERN PHYSICS LETTERS B, 21 (8): 467-474 MAR 30 2007

SAMUELY, P. - HOLANOVÁ, Z. - SZABÓ, P. - WILKE, H.T. - BUĎKO, S.L. - CANFIELD, P.C. Energy gaps in doped MgB₂. In *Physica status solidi (c)*. Vol. 2 , no. 5 (2005), p. 1743-1748. (- IF2005) (Scopus)

*SAMUELY P PHYS STATUS SOLIDI C 2005 2 1743

Citácie vo WOS:

379. [1.1] Yeoh WK, Dou S PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS 456 (1-2): 170-179 JUN 1 2007 DOI: 10.1016/j.physc.2007.01.024*

FARKAŠOVSKÝ, P. Thermodynamics of the Falicov-Kimball model. In *Physical Review B*. Vol. 54, no. 11 (1996), p. 7865-7873.

Citácie vo WOS:

380. [1.1] Becker, KW (Becker, K. W.); Sykora, S (Sykora, S.); Zlatic, V (Zlatic, V.) PHYSICAL REVIEW B, 75 (7): Art. No. 075101 FEB 2007 DOI: 10.1103/PhysRevB.75.075101

BREUER, K. - MESSERLI, S. - PURDIE, D. – GARNIER, M. – HENGSSBERGER, M. - BAER, Y. - MIHALIK M. Observation of a gap opening in FeSi with photoelectron spectroscopy. In *Physical Review B*. Vol. 56, no. 12 (1997), p. R7061-R7064.

Citácie vo WOS:

381. [1.1] Racu, AM (Racu, A.-M.); Menzel, D (Menzel, D.); Schoenes, J (Schoenes, J.); Doll, K (Doll, K.) PHYSICAL REVIEW B, 76 (11): Art. No. 115103 SEP 2007 DOI: 10.1103/PhysRevB.76.115103

382. [1.1] Menzel, D (Menzel, D.); Zur, D (Zur, D.); Jursic, I (Jursic, I.); Schoenes, J (Schoenes, J.); Patthey, L (Patthey, L.); Neef, M (Neef, M.); Doll, K (Doll, K.) JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, 310 (2): 368-370 Part 1 MAR 2007 DOI: 10.1016/j.jmmm.2006.10.077
383. [1.1] Zur, D (Zur, D.); Menzel, D (Menzel, D.); Jursic, I (Jursic, I.); Schoenes, J (Schoenes, J.); Patthey, L (Patthey, L.); Neef, M (Neef, M.); Doll, K (Doll, K.); Zwicknagl, G (Zwicknagl, G.) PHYSICAL REVIEW B, 75 (16): Art. No. 165103 APR 2007 DOI: 10.1103/PhysRevB.75.165103
384. [1.1] Horiba, K (Horiba, K.); Chikamatsu, A (Chikamatsu, A.); Kumigashira, H (Kumigashira, H.); Oshima, M (Oshima, M.); Wadati, H (Wadati, H.); Fujimori, A (Fujimori, A.); Lippmaa, M (Lippmaa, M.); Kawasaki, M (Kawasaki, M.); Koinuma, H (Koinuma, H.) JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA, 156: 375-378 MAY 2007 DOI: 10.1016/j.elspec.2006.12.036

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)Bi₃ cubic superconductors. In *Physical Review B*. Vol. 58, no. 18 (1998), p. 12411-12415.

Citácie vo WOS:

385. [1.1] Dietel, J (Dietel, Juergen); Kleinert, H (Kleinert, Hagen) PHYSICAL REVIEW B, 75 (14): Art. No. 144513 APR 2007
386. [1.1] Espinosa-Arronte, B (Espinosa-Arronte, B.); Andersson, M (Andersson, M.); van der Beek, CJ (van der Beek, C. J.); Nikolaou, M (Nikolaou, M.); Lidmar, J (Lidmar, J.); Wallin, M (Wallin, M.) PHYSICAL REVIEW B, 75 (10): Art. No. 100504 MAR 2007

SZABÓ, P. - SAMUELY, P. - JANSEN, A.G.M. - MARCUS, J. - WYDER, P. Magnetic pair breaking in superconducting Ba_{1-x}K_xBiO₃ investigated by magnetotunneling. In *Physical Review B*. Vol. 62, no. 5 (2000), p. 3502-3507.

Citácie vo WOS:

387. [1.1] Vinod, K (Vinod, K.); Varghese, N (Varghese, Neson); Syamaprasad, U (Syamaprasad, U.) SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 20 (10): R31-R45 OCT 2007

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. In *Physical Review B*. Vol. 64, no. 2 (2001), p. 024404-1-5.

Citácie v SCOPUS:

388. [1.2] Preparation and oxidation resistance of Mg nanopowders Sun, W.-M., Xu, D.-N., Zheng, Z., Zhang, Y., Liu, Z. 2007 Zhongguo Youse Jinshu Xuebao/Chinese Journal of Nonferrous Metals 17 (3), pp. 402-405

ŠKORVÁNEK, I. - SKWIRBLIES, S. - KÖTZLER, J. Magnetic hardening and spin-glass phenomena in nanocrystalline FeNbB at low temperatures. In *Physical Review B*. Vol. 64, no. 18 (2001), p. 184437-1-184437-7.

Citácie vo WOS:

389. [1.1] Gomez-Polo, C (Gomez-Polo, C.); Socolovsky, LM (Socolovsky, L. M.); Denardin, JC (Denardin, J. C.); Knobel, M (Knobel, M.); Perez-Landazabal, JI (Perez-Landazabal, J. I.); Recarte, V (Recarte, V.) JOURNAL OF MAGNETISM

AND MAGNETIC MATERIALS, 316 (2): E876-E878 SEP 2007 DOI: 10.1016/j.jmmm.2007.03.127

390. [1.1] Lakshmi, LS (Lakshmi, L. Seetha); Dorr, K (Doerr, K.); Nenkov, K (Nenkov, K.); Handstein, A (Handstein, A.); Muller, KH (Mueller, K.-H.); Sastry, VS (Sastry, V. S.) Source: JOURNAL OF PHYSICS-CONDENSED MATTER, 19 (21): Art. No. 216218 MAY 30 2007 DOI: 10.1088/0953-8984/19/21/216218 SKORVANEK I PHYS REV B 2001 64 UNSP 1884437

FARKAŠOVSKÝ, P. Falicov-Kimball model and the problem of electronic ferroelectricity. In *Physical Review B*. Vol. 65, no. 8 (2002), p. R081102-1-4. Rapid Commun.

Citácie vo WOS:

391. [1.1] Rabe, KA (Rabe, Karin A.); Dawber, M (Dawber, Matthew); Lichtensteiger, C (Lichtensteiger, Celine); Ahn, CH (Ahn, Charles H.); Triscone, JM (Triscone, Jean-Marc) PHYSICS OF FERROELECTRICS: A MODERN PERSPECTIVE, 105: 1-30 2007 Book series title: TOPICS IN APPLIED PHYSICS

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. DOI: 10.1103/PhysRevB.66.180502

Citácie vo WOS:

392. [1.1] Andrzejewski, B (Andrzejewski, B.); Guilmeau, E (Guilmeau, E.); Kowalczyk, A (Kowalczyk, A.); Szlaferek, A (Szlaferek, A.) MATERIALS SCIENCE-POLAND, 25 (4): 1259-1266 2007
393. [1.1] Eisterer, M (Eisterer, M.) SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 20 (12): R47-R73 DEC 2007
394. [1.1] Talapatra, A (Talapatra, A.); Bandyopadhyay, SK (Bandyopadhyay, S. K.); Sen, P (Sen, Pintu); Banerjee, A (Banerjee, A.); Rawat, R (Rawat, R.) SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 20 (12): 1193-1197 DEC 2007
395. [1.1] Askerzade, IN (Askerzade, I. N.); Tanatar, B (Tanatar, B.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 459 (1-2): 56-61 AUG 1 2007
396. [1.1] Pissas, M (Pissas, M.); Stamopoulos, D (Stamopoulos, D.); Zhigadlo, N (Zhigadlo, N.); Karpinski, J (Karpinski, J.) PHYSICAL REVIEW B, 75 (18): Art. No. 184533 MAY 2007
397. [1.1] Liu, MX (Liu Min-Xia); Gan, ZZ (Gan Zi-Zhao) CHINESE PHYSICS, 16 (3): 826-833 MAR 2007
398. [1.1] Ferrando, V (Ferrando, V.); Pallecchi, I (Pallecchi, I.); Tarantini, C (Tarantini, C.); Marre, D (Marre, D.); Putti, M (Putti, M.); Ferdeghini, C (Ferdeghini, C.); Gatti, F (Gatti, F.); Aebersold, HU (Aebersold, H. U.); Lehmann, E (Lehmann, E.); Haanappel, E (Haanappel, E.); Sheikin, I (Sheikin, I.); Orgiani, P (Orgiani, P.); Xi, XX (Xi, X. X.) JOURNAL OF APPLIED PHYSICS, 101 (4): Art. No. 043903 FEB 15 2007

Citácie v SCOPUS:

399. [1.2] Noguchi, S., Kurabayashi, A., Oba, T., Iriuda, H., Harada, Y., Yoshizawa, M., Ishida, T. 2007 Physica C: Superconductivity and its Applications 463-465 (SUPPL.), pp. 216-219

GABÁNI, S. - BAUER, E. - BERGER, S. - FLACHBART, K. - PADERNO, Y. - PAUL, C. - PAVLÍK, V. - SHITSEVALOVA, N. Pressure-induced Fermi-liquid behavior in the Kondo insulator SmB₆: Possible transition through a quantum critical point. In *Physical Review B*. Vol. 67, no. 17 (2003), p. 172406-1-4.

Citácie vo WOS:

400. [1.1] Derr, J (Derr, J.); Knebel, G (Knebel, G.); Lapertot, G (Lapertot, G.); Salce, B (Salce, B.); Kunii, S (Kunii, S.); Flouquet, J (Flouquet, J.) JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, 310 (2): 560-562 Part 1 MAR 2007 DOI: 10.1016/j.jmmm.2006.10.150

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. R020505-1-4.

Citácie vo WOS:

401. [1.1] Lukic, V (Lukic, V.); Nicol, EJ (Nicol, E. J.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 460: 1325-1326 Part 2 SEP 1 2007
402. [1.1] Vinod, K (Vinod, K.); Varghese, N (Varghese, Neson); Syamaprasad, U (Syamaprasad, U.) SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 20 (10): R31-R45 OCT 2007
403. [1.1] Tanaka, K (Tanaka, K.); Eschrig, M (Eschrig, M.); Agterberg, DF (Agterberg, D. F.) PHYSICAL REVIEW B, 75 (21): Art. No. 214512 JUN 2007
404. [1.1] Kortus, J (Kortus, Jens) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 54-62 JUN 1 2007
405. [1.1] Ohmichi, E (Ohmichi, E.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 117-125 JUN 1 2007
406. [1.1] Gonnelli, RS (Gonnelli, R. S.); Daghero, D (Daghero, D.); Ummarino, GA (Ummarino, G. A.); Tortello, M (Tortello, M.); Delaude, D (Delaude, D.); Stepanov, VA (Stepanov, V. A.); Karpinski, J (Karpinski, J.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 134-143 JUN 1 2007
407. [1.1] Yeoh, WK (Yeoh, W. K.); Dou, S (Dou, S. X.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 170-179 JUN 1 2007
408. [1.1] Pissas, M (Pissas, M.); Stamopoulos, D (Stamopoulos, D.); Zhigadlo, N (Zhigadlo, N.); Karpinski, J (Karpinski, J.) PHYSICAL REVIEW B, 75 (18): Art. No. 184533 MAY 2007
409. [1.1] Joseph, PJT (Joseph, P. Jiji Thomas); Singh, PP (Singh, Prabhakar P.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 454 (1-2): 43-47 APR 15 2007
410. [1.1] Di Capua, R (Di Capua, R.); Aebersold, HU (Aebersold, H. U.); Ferdeghini, C (Ferdeghini, C.); Ferrando, V (Ferrando, V.); Orgiani, P (Orgiani, P.); Putti, M (Putti, M.); Salluzzo, M (Salluzzo, M.); Vaglio, R (Vaglio, R.); Xi, XX (Xi, X. X.) PHYSICAL REVIEW B, 75 (1): Art. No. 014515 JAN 2007
411. [1.1] Karpinski, J (Karpinski, J.); Zhigadlo, ND (Zhigadlo, N. D.); Katrych, S (Katrych, S.); Puzniak, R (Puzniak, R.); Rogacki, K (Rogacki, K.); Gonnelli, R

(Gonnelli, R.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 3-13 JUN 1 2007 DOI: 10.1016/j.physc.2007.01.031 (Cit.: SAMUELY P PHYS REV B 2003 65 UNSP 020505)

412. [1.1] Di Capua, R (Di Capua, Roberto); Salluzzo, M (Salluzzo, Marco); Vaglio, R (Vaglio, Ruggero); Ferdeghini, C (Ferdeghini, Carlo); Ferrando, V (Ferrando, Valeria); Putti, M (Putti, Marina); Xi, XX (Xi, Xiaoxing); Aebersold, HU (Aebersold, Hans U.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 460: 574-575 Part 1 SEP 1 2007 (Cit.: SAMUELY P PHYS REV B 2003 68 UNSP 020205)
413. [1.1] Ferrando V (Ferrando, V.), Affronte M (Affronte, M.), Daghero D (Daghero, D.), Di Capua R (Di Capua, R.), Tarantini C (Tarantini, C.), Putti M (Putti, M.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS 456 (1-2): 144-152 JUN 1 2007 (Cit.: SAMUELY P PHYS REV B 2003 68)

HOLANOVÁ, Z. - SZABÓ, P. - SAMUELY, P. - WILKE, R.H.T. - BUĐKO, S.L. - CANFIELD, P.C. Systematic study of two-band/two-gap superconductivity in carbon-substituted MgB₂ by point-contact spectroscopy. In *Physical Review B*. Vol. 70, no. 6 (2004), p. 064520-1-5.

Citácie vo WOS:

414. [1.1] Eisterer, M (Eisterer, M.) SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 20 (12): R47-R73 DEC 2007
415. [1.1] Daghero, D (Daghero, D.); Calzolari, A (Calzolari, A.); Delaude, D (Delaude, D.); Gonnelli, RS (Gonnelli, R. S.); Tortello, M (Tortello, M.); Ummarino, GA (Ummarino, G. A.); Stepanov, VA (Stepanov, V. A.); Zhigadlo, ND (Zhigadlo, N. D.); Karpinski, J (Karpinski, J.); Putti, M (Putti, M.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 460: 975-976 Part 2 SEP 1 2007
416. [1.1] Vinod, K (Vinod, K.); Varghese, N (Varghese, Neson); Syamaprasad, U (Syamaprasad, U.) SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 20 (10): R31-R45 OCT 2007
417. [1.1] Tanaka, K (Tanaka, K.); Eschrig, M (Eschrig, M.); Agterberg, DF (Agterberg, D. F.) PHYSICAL REVIEW B, 75 (21): Art. No. 214512 JUN 2007
418. [1.1] Krutzler, C (Krutzler, C.); Zehetmayer, M (Zehetmayer, M.); Eisterer, M (Eisterer, M.); Weber, HW (Weber, H. W.); Zhigadlo, ND (Zhigadlo, N. D.); Karpinski, J (Karpinski, J.) PHYSICAL REVIEW B, 75 (22): Art. No. 224510 JUN 2007
419. [1.1] Kortus, J (Kortus, Jens) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 54-62 JUN 1 2007
420. [1.1] Gonnelli, RS (Gonnelli, R. S.); Daghero, D (Daghero, D.); Ummarino, GA (Ummarino, G. A.); Tortello, M (Tortello, M.); Delaude, D (Delaude, D.); Stepanov, VA (Stepanov, V. A.); Karpinski, J (Karpinski, J.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 134-143 JUN 1 2007
421. [1.1] Joseph, PJT (Joseph, P. Jiji Thomas); Singh, PP (Singh, Prabhakar P.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 454 (1-2): 43-47 APR 15 2007
422. [1.1] Di Capua, R (Di Capua, R.); Aebersold, HU (Aebersold, H. U.); Ferdeghini, C (Ferdeghini, C.); Ferrando, V (Ferrando, V.); Orgiani, P (Orgiani, P.); Putti, M (Putti, M.); Salluzzo, M (Salluzzo, M.); Vaglio, R (Vaglio, R.); Xi, XX (Xi, X. X.) PHYSICAL REVIEW B, 75 (1): Art. No. 014515 JAN 2007

423. [1.1] Ohmichi, E High-field superconducting phase diagram of carbon-substituted MgB₂ single crystals PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS 456 (1-2):117-125 2007 ISSN: 0921-4534 DOI: 10.1016/j.physc.2007.01.011 (Cit.: HOIANOVA Z PHYS REV B 70 : UNSP 064520 2004)
424. [1.1] Palistrant, ME; Ursu, VA Superconductivity in two-band systems with a variable carrier density: The case of MgB₂ JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS 104, pp51-61 2007 ISSN: 1063-7761 DOI: 10.1134/S1063776107010062 (Cit.: HOFANOVA Z PHYS REV B 70 : UNSP 064520 2004)

KOHOUT, A. - BAŤKO, I. - CZOPNIK, A. - FLACHBART, K. - MAŤAŠ, S. - MEISSNER, M. - PADERNO, Y. - SHITSEVALOVA, N. - SIEMENSMEYER, K.
Phase diagram and magnetic structure investigation of the fcc antiferromagnet HoB₁₂. In *Physical Review B*. Vol. 70, no. 22 (2004), p. 224416-1-7. (3.075 - IF2004)

Citácie vo WOS:

425. [1.1] Ayuela, A (Ayuela, A.); Klein, DJ (Klein, D. J.); March, NH (March, N. H.) Sublattice magnetizations in non-zero magnetic field in an antiferromagnetic infinite-range Ising model PHYSICS LETTERS A, 362 (5-6): 468-470 MAR 12 2007 ISSN: 0375-9601 DOI: 10.1016/j.physleta.2006.06.057 (Cit.: KOHOUT A PHYS REV B 2004 70 UNSP 224416)

KLEIN, T. - LYARD, L. - MARCUS, J. - MARCENAT, C. - SZABÓ, P. - HOĽANOVÁ, Z. - SAMUELY, P. - KANG, B.W. - KIM, H.J. - LEE, H.K. - LEE, S.I.
Influence of Al doping on the critical fields and gap values in magnesium diboride single crystals. In *Physical Review B*. Vol. 73, no. 22 (2006), p. 224528-1-8. (3.185 - IF2005)

Citácie vo WOS:

426. [1.1] Eisterer, M (Eisterer, M.) SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 20 (12): R47-R73 DEC 2007
427. [1.1] Gonnelli, RS (Gonnelli, R. S.); Calzolari, A (Calzolari, A.); Daghero, D (Daghero, D.); Delaude, D (Delaude, D.); Tortello, M (Tortello, M.); Ummarino, GA (Ummarino, G. A.); Stepanov, VA (Stepanov, V. A.); Zhigadlo, ND (Zhigadlo, N. D.); Karpinski, J (Karpinski, J.); Manfrinetti, P (Manfrinetti, P.) JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM, 20 (7-8): 555-558 NOV 2007
428. [1.1] Tanaka, K (Tanaka, K.); Eschrig, M (Eschrig, M.); Agterberg, DF (Agterberg, D. F.) PHYSICAL REVIEW B, 75 (21): Art. No. 214512 JUN 2007
429. [1.1] Karpinski, J (Karpinski, J.); Zhigadlo, ND (Zhigadlo, N. D.); Katrych, S (Katrych, S.); Puzniak, R (Puzniak, R.); Rogacki, K (Rogacki, K.); Gonnelli, R (Gonnelli, R.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 3-13 JUN 1 2007
430. [1.1] Kortus, J (Kortus, Jens) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 54-62 JUN 1 2007
431. [1.1] Carrington, A (Carrington, A.); Yelland, EA (Yelland, E. A.); Fletcher, JD (Fletcher, J. D.); Cooper, JR (Cooper, J. R.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 92-101 JUN 1 2007
432. [1.1] Ohmichi, E (Ohmichi, E.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 117-125 JUN 1 2007
433. [1.1] Gonnelli, RS (Gonnelli, R. S.); Daghero, D (Daghero, D.); Ummarino, GA (Ummarino, G. A.); Tortello, M (Tortello, M.); Delaude, D (Delaude, D.); Stepanov,

VA (Stepanov, V. A.); Karpinski, J (Karpinski, J.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 134-143 JUN 1 2007

PUDLÁK, M. – PINČÁK, R. – OSIPOV, V.A. Low-energy electronic states in spheroidal fullerenes. In *Physical Review B*. Vol. 74, no. 23 (2006), p. 235435-1-6. [cond-mat/0602520](https://arxiv.org/abs/cond-mat/0602520) (3.185 - IF2005)

Citácie vo WOS:

434. [1.1] Cortijo, A (Cortijo, A.); Vozmediano, MAH (Vozmediano, M. A. H.) EPL, 77 (4): Art. No. 47002 2007

SZABÓ, P. – SAMUELY, P. – PRIBULOVÁ, Z. - ANGST, M. - BUĎKO, S. – CANFIELD, P.C. – MARCUS, J. Point-contact spectroscopy of Al-and C-doped MgB₂. Superconducting energy gaps and scattering studies. In *Physical Review B*. ISSN 1098-0121. Vol. 75, no. 14 (2007), p. 144507-1-7. (3.107 - IF2006). Typ: ADCA DOI: [10.1103/PhysRevB.75.144507](https://doi.org/10.1103/PhysRevB.75.144507)

Citácie vo WOS:

435. [1.1] Gonnelli, RS (Gonnelli, R. S.); Calzolari, A (Calzolari, A.); Daghero, D (Daghero, D.); Delaude, D (Delaude, D.); Tortello, M (Tortello, M.); Ummarino, GA (Ummarino, G. A.); Stepanov, VA (Stepanov, V. A.); Zhigadlo, ND (Zhigadlo, N. D.); Karpinski, J (Karpinski, J.); Manfrinetti, P (Manfrinetti, P.) JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM, 20 (7-8): 555-558 NOV 2007
436. [1.1] Yates, KA (Yates, K. A.); Miyoshi, Y (Miyoshi, Y.); Grunwell, J (Grunwell, J.); Riggall, K (Riggall, K.); Cohen, LF (Cohen, L. F.); Chen, SK (Chen, S. K.); Driscoll, JLM (Driscoll, J. L. MacManus); Serquis, A (Serquis, A.) APPLIED PHYSICS LETTERS, 91 (12): Art. No. 122501 SEP 17 2007 (Cit.: SZABO P PHYS REV B 2007 74 UNSP 144507)

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. [hep-ph/0107227](https://arxiv.org/abs/hep-ph/0107227)

Citácie vo WOS:

437. [1.1] degli Atti, CC (degli Atti, C. Ciofi); Frankfurt, LL (Frankfurt, L. L.); Kaptari, LP (Kaptari, L. P.); Strikman, MI (Strikman, M. I.) PHYSICAL REVIEW C, 76 (5): Art. No. 055206 NOV 2007 DOI: [10.1103/PhysRevC.76.055206](https://doi.org/10.1103/PhysRevC.76.055206)
438. [1.1] Akopov, N (Akopov, N.); Grigoryan, L (Grigoryan, L.); Akopov, Z (Akopov, Z.) EUROPEAN PHYSICAL JOURNAL C, 52 (4): 893-898 DEC 2007 DOI: [10.1140/epjc/s10052-007-0417-1](https://doi.org/10.1140/epjc/s10052-007-0417-1)

SLAC SPIRES HEP Database:

439. [9] Investigating the onset of color transparency with CLAS. By CLAS Collaboration (Maurik Holtrop for the collaboration). JLAB-PHY-07-747, Apr 2007. 4pp. Prepared for 15th International Workshop on Deep-Inelastic Scattering and Related Subjects (DIS2007), Munich, Germany, 16-20 Apr 2007. Published in *Munich 2007, Deep-inelastic scattering, vol. 2* 1057-1060

KOPELIOVICH, B.Z. - NEMCHIK, J. - POTASHNIKOVA, I.K. - JOHNSON, M.B. - SCHMIDT, I. Breakdown of QCD factorization at large Feynman x. Preprint USM-TH-166. In *Physical Review C*. Vol. 72, no. 5 (2005), p. 054606-1-11. *[hep-ph/0501260](https://arxiv.org/abs/hep-ph/0501260). **ARXIVHEPPH0501260 DOI: [10.1103/PhysRevC.72.054606](https://doi.org/10.1103/PhysRevC.72.054606)

Citácie vo WOS:

440. [1.1] Gelis, F (Gelis, Francois); Jalilian-Marian, J (Jalilian-Marian, Jamal) PHYSICAL REVIEW D, 76 (7): Art. No. 074015 OCT 2007
441. [1.1] Accardi, A (Accardi, A.) PHYSICAL REVIEW C, 76 (3): Art. No. 034902 SEP 2007
442. [1.1] Vitev, I (Vitev, Ivan) PHYSICAL REVIEW C, 75 (6): Art. No. 064906 JUN 2007
443. [1.1] Leitch, MJ (Leitch, M. J.) JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 34 (8): S453-S462 Sp. Iss. SI AUG 2007
444. [1.1] Lee, JH (Lee, J. H.) Group Author(s): BRAHMS Collaboration JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 34 (8): S611-S614 Sp. Iss. SI AUG 2007
445. [1.1] Debbe, R (Debbe, R.) NUCLEAR PHYSICS A, 785 (1-2): 76C-84C MAR 15 2007
446. [1.1] Goncalves, VP (Goncalves, V. P.); Kugeratski, MS (Kugeratski, M. S.); Navarra, FS (Navarra, F. S.) BRAZILIAN JOURNAL OF PHYSICS, 37 (1): 118-121 Sp. Iss. SI MAR 2007
447. [1.1] Barr, G (Barr, G.); Chvala, O (Chvala, O.); Fischer, HG (Fischer, H. G.); Kreps, M (Kreps, M.); Makariev, M (Makariev, M.); Pattison, C (Pattison, C.); Rybicki, A (Rybicki, A.); Varga, D (Varga, D.); Wenig, S (Wenig, S.) EUROPEAN PHYSICAL JOURNAL C, 49 (4): 919-945 MAR 2007
448. [1.1] Leitch, MJ (Leitch, M. J.) NUCLEAR PHYSICS A, 782: 319C-326C FEB 1 2007
449. [1.1] de Cassagnac, RG (de Cassagnac, R. Granier) Group Author(s): PHENIX Collaboration EUROPEAN PHYSICAL JOURNAL C, 49 (1): 365-369 JAN 2007
450. [1.1] Adler, SS; Afanasiev, S; Aidala, C; Ajitanand, NN; Akiba, Y; Al-Jamel, A; Alexander, J; Aoki, K; Aphectche, L; Armendariz, R; Aronson, SH; Atomssa, ET; Averbeck, R; Awes, TC; Babintsev, V; Baldisseri, A; Barish, KN; Barnes, PD; Bassalleck, B; Bathe, S; Batouli, S; Baublis, V; Bauer, F; Bazilevsky, A; Belikov, S; Bjorndal, MT; Boissevain, JG; Borel, H; Brooks, ML; Brown, DS; Bruner, N; Bucher, D; Buesching, H; Bumazhnov, V; Bunce, G; Burward-Hoy, JM; Butsyk, S; Camard, X; Chand, P; Chang, WC; Chernichenko, S; Chi, CY; Chiba, J; Chiu, M; Choi, IJ; Choudhury, RK; Chujo, T; Cianciolo, V; Cobigo, Y; Cole, BA; Comets, MP; Constantin, P; Csanad, M; Csorgo, T; Cussonneau, JP; d'Enterria, D; Das, K; David, G; Deak, F; Delagrange, H; Denisov, A; Deshpande, A; Desmond, EJ; Devismes, A; Dietzsch, O; Drachenberg, JL; Drapier, O; Drees, A; Durum, A; Dutta, D; Dzhordzhadze, V; Efremenko, YV; En'yo, H; Espagnon, B; Esumi, S; Fields, DE; Finck, C; Fleuret, F; Fokin, SL; Fox, BD; Fraenkel, Z; Frantz, JE; Franz, A; Frawley, AD; Fukao, Y; Fung, SY; Gadrat, S; Germain, M; Glenn, A; Gonin, M; Gosset, J; Goto, Y; de Cassagnac, RG; Grau, N; Greene, SV; Perdekamp, MG; Gustafsson, HA; Hachiya, T; Haggerty, JS; Hamagaki, H; Hansen, AG; Hartouni, EP; Harvey, M; Hasuko, K; Hayano, R; He, X; Heffner, M; Hemmick, TK; Heuser, JM; Hidas, P; Hiejima, H; Hill, JC; Hobbs, R; Holzmann, W; Homma, K; Hong, B; Hoover, A; Horaguchi, T; Ichihara, T; Ikonnikov, VV; Imai, K; Inaba, M; Inuzuka, M; Isenhower, D; Isenhower, L; Ishihara, M; Issah, M; Isupov, A; Jacak, BV; Jia, J; Jinnouchi, O; Johnson, BM; Johnson, SC; Joo, KS; Jouan, D; Kajihara, F; Kametani, S; Kamihara, N; Kaneta, M; Kang, JH; Katou, K; Kawabata, T; Kazantsev, AV; Kelly, S; Khachaturov, B; Khanzadeev, A; Kikuchi, J; Kim, DJ; Kim, E; Kim, GB; Kim, HJ; Kinney, E; Kiss, A; Kistenev, E; Kiyomichi, A; Klein-Boesing, C; Kobayashi, H; Kochenda, L; Kochetkov, V; Kohara, R; Komkov, B; Konno, M; Kotchetkov, D; Kozlov, A; Kroon, PJ; Kuberg, CH; Kunde, GJ; Kurita, K; Kweon, MJ; Kwon, Y; Kyle, GS; Lacey, R; Lajoie, JG;

Le Bornec, Y; Lebedev, A; Leckey, S; Lee, DM; Leitch, MJ; Leite, MAL; Li, XH; Lim, H; Litvinenko, A; Liu, MX; Maguire, CF; Makdisi, YI; Malakhov, A; Manko, VI; Mao, Y; Martinez, G; Masui, H; Matathias, F; Matsumoto, T; McCain, MC; McGaughey, PL; Miake, Y; Miller, TE; Milov, A; Mioduszewski, S; Mishra, GC; Mitchell, JT; Mohanty, AK; Morrison, DP; Moss, JM; Mukhopadhyay, D; Muniruzzaman, M; Nagamiya, S; Nagle, JL; Nakamura, T; Newby, J; Nyanin, AS; Nystrand, J; O'Brien, E; Ogilvie, CA; Ohnishi, H; Ojha, ID; Okada, H; Okada, K; Oskarsson, A; Otterlund, I; Oyama, K; Ozawa, K; Pal, D; Palounek, APT; Pantuev, V; Papavassiliou, V; Park, J; Park, WJ; Pate, SF; Pei, H; Penev, V; Peng, JC; Pereira, H; Peresedov, V; Pierson, A; Pinkenburg, C; Pisani, RP; Purschke, ML; Purwar, AK; Qualls, JM; Rak, J; Ravinovich, I; Read, KF; Reuter, M; Reygers, K; Riabov, V; Riabov, Y; Roche, G; Romana, A; Rosati, M; Rosendahl, SSE; Rosnet, P; Rykov, VL; Ryu, SS; Saito, N; Sakaguchi, T; Sakai, S; Samsonov, V; Sanfratello, L; Santo, R; Sato, HD; Sato, S; Sawada, S; Schutz, Y; Semenov, V; Seto, R; Shea, TK; Shein, I; Shibata, TA; Shigaki, K; Shimomura, M; Sickles, A; Silva, CL; Silvermyr, D; Sim, KS; Soldatov, A; Soltz, RA; Sondheim, WE; Sorensen, SP; Sourikova, IV; Staley, F; Stankus, PW; Stenlund, E; Stepanov, M; Ster, A; Stoll, SP; Sugitate, T; Sullivan, JP; Takagi, S; Takagui, EM; Taketani, A; Tanaka, KH; Tanaka, Y; Tanida, K; Tannenbaum, MJ; Taranenko, A; Tarjan, P; Thomas, TL; Togawa, M; Tojo, J; Torii, H; Towell, RS; Tram, VN; Tserruya, I; Tsuchimoto, Y; Tydesjo, H; Tyurin, N; Uam, TJ; van Hecke, HW; Velkovska, J; Velkovsky, M; Vespremi, V; Vinogradov, AA; Volkov, MA; Vznuzdaev, E; Wang, XR; Watanabe, Y; White, SN; Willis, N; Wohn, FK; Woody, CL; Xie, W; Yanovich, A; Yokkaichi, S; Young, GR; Yushmanov, IE; Zajc, WA; Zhang, C; Zhou, S; Zimanyi, J; Zolin, L; Zong, X Group Author(s): PHENIX Collaboration PHYSICAL REVIEW LETTERS, 96 (1): Art. No. 012304 JAN 13 2006

SLAC SPIRES HEP Database:

451. [9] Energy dependence of nuclear effects in hadron-nucleus collisions. K. Tywoniuk, I.C. Arsene, L. Bravina, E. Zabrodin (Oslo U.) , A.B. Kaidalov (Moscow, ITEP) . Sep 2007. 15pp. Talk given at Workshop on High P(T) Physics at LHC (LHC07), Jyvaskyla, Finland, 23-27 Mar 2007. e-Print: arXiv:0709.1582 [hep-ph]
452. [9] Overview of charm physics at RHIC.M.J. Leitch (Los Alamos) . #LA-UR-06-7365, Oct 2006. 6pp. To appear in the proceedings of Quark Confinement and the Hadron Spectrum 7, Ponta Delgada, Azores, Portugal, 2-7 Sep 2006. Published in AIP Conf.Proc.892:404-409,2007. Also in *Ponta Delgada 2006, Quark confinement and the hadron spectrum* 404-409 e-Print: nucl-ex/0610031

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:

453. [1.1] Hayryan, EA (Hayryan, E. A.); Jurcsinova, E (Jurcsinova, E.); Jurcsin, M (Jurcsin, M.); Stehlik, M (Stehlik, M.) MATHEMATICAL MODELLING AND ANALYSIS, 12 (3): 325-342 2007

SKYBA, P. - HARAKALY, R. - LOKNER, L. - FEHER, A. Experimental evidence of the wetting-nonwetting crossover for coherent quantum precession in superfluid ^3He -B. In *Physical Review Letters*. Vol. 75, no. 3 (1995), p. 477-480.

Citácie vo WOS:

454. [1.1] Bunkov, Y Catastrophic relaxation", two decades of controversy JOURNAL OF LOW TEMPERATURE PHYSICS 148 (5-6):475-482 2007 ISSN: 0022-2291 DOI: 10.1007/s10909-007-9413-y (Cit.: SKIBA P PHYS REV LETT 75 : 477 1995)

SCHOTTL, 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*. Vol. 82, no. 11 (1999), p. 2378-2381.

Citácie vo WOS:

455. [1.1] Lippman, TM (Lippman, T. M.); Davis, JP (Davis, J. P.); Choi, H (Choi, H.); Pollanen, J (Pollanen, J.); Halperin, WP (Halperin, W. P.) JOURNAL OF LOW TEMPERATURE PHYSICS, 148 (5-6): 863-867 SEP 2007 DOI: 10.1007/s10909-007-9469-8

SZABÓ, 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 *Physical Review Letters*. Vol. 87, no. 13 (2001), p. 137005-1-4. cond-mat/0105598. SZABO P PHYS REV LETT 2002 87 UNSP 137005

Citácie vo WOS:

456. [1.1] Souma, S (Souma, S.); Takahashi, T (Takahashi, T.) JOURNAL OF PHYSICS-CONDENSED MATTER, 19 (35): Art. No. 355003 SEP 5 2007
457. [1.1] Eisterer, M (Eisterer, M.) SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 20 (12): R47-R73 DEC 2007
458. [1.1] Chen, L (Chen, Li) INTERNATIONAL JOURNAL OF MODERN PHYSICS B, 21 (16): 2793-2803 JUN 20 2007
459. [1.1] Sipos, B (Sipos, B.); Barisic, N (Barisic, N.); Gaal, R (Gaal, R.); Forro, L (Forro, L.); Karpinski, J (Karpinski, J.); Rullier-Albenque, F (Rullier-Albenque, F.) PHYSICAL REVIEW B, 76 (13): Art. No. 132504 OCT 2007
460. [1.1] Blumberg, G (Blumberg, G.); Mialitsin, A (Mialitsin, A.); Dennis, BS (Dennis, B. S.); Klein, MV (Klein, M. V.); Zhigadlo, ND (Zhigadlo, N. D.); Karpinski, J (Karpinski, J.) PHYSICAL REVIEW LETTERS, 99 (22): Art. No. 227002 NOV 30 2007
461. [1.1] Campi, G (Campi, G.); Proffen, T (Proffen, T.); Qiu, X (Qiu, X.); Bozin, ES (Bozin, E. S.); Billinge, SJL (Billinge, S. J. L.); Agrestini, S (Agrestini, S.); Saini, NL (Saini, N. L.); Bianconi, A (Bianconi, A.) JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM, 20 (7-8): 505-510 NOV 2007
462. [1.1] Landau, IL (Landau, I. L.); Keller, H (Keller, H.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 466 (1-2): 131-141 NOV 1 2007
463. [1.1] Yingpratanporn, P (Yingpratanporn, Poon); Hoonsawat, R (Hoonsawat, Rassmidara); Tang, IM (Tang, I-Ming) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 466 (1-2): 142-147 NOV 1 2007
464. [1.1] Kumar, R (Kumar, Ravindra); Agrawal, HM (Agrawal, H. M.); Kushwaha, RPS (Kushwaha, R. P. S.); Kanjilal, D (Kanjilal, D.) NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION B-BEAM INTERACTIONS WITH MATERIALS AND ATOMS, 263 (2): 414-418 OCT 2007
465. [1.1] Zhou, ZX (Zhou, Zhixian); Jin, RY (Jin, Rongying); Eres, G (Eres, Gyula); Mandrus, D (Mandrus, David); Barzykin, V (Barzykin, Victor); Schlottmann, P (Schlottmann, Pedro); Hor, YS (Hor, Yew-San); Xiao, ZL (Xiao, Zhili); Mitchell,

- JF (Mitchell, John F.) PHYSICAL REVIEW B, 76 (10): Art. No. 104511 SEP 2007
466. [1.1] Raychaudhuri, P (Raychaudhuri, Pratap); Sheet, G (Sheet, Goutam); Mukhopadhyay, S (Mukhopadhyay, Sourin); Takeya, H (Takeya, H.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 460: 95-98 Part 1 SEP 1 2007
467. [1.1] Giubileo, F (Giubileo, F.); Bobba, F (Bobba, F.); Scarfato, A (Scarfato, A.); Cucolo, AM (Cucolo, A. M.); Kohen, A (Kohen, A.); Roditchev, D (Roditchev, D.); Zhigadlo, ND (Zhigadlo, N. D.); Karpinski, J (Karpinski, J.) PHYSICAL REVIEW B, 76 (2): Art. No. 024507 JUL 2007
468. [1.1] Simon, F (Simon, F.); Muranyi, F (Muranyi, F.); Feher, T (Feher, T.); Janossy, A (Janossy, A.); Forro, L (Forro, L.); Petrovic, C (Petrovic, C.); Bud'ko, SL (Bud'ko, S. L.); Canfield, PC (Canfield, P. C.) PHYSICAL REVIEW B, 76 (2): Art. No. 024519 JUL 2007
469. [1.1] Tanaka, K (Tanaka, K.); Eschrig, M (Eschrig, M.); Agterberg, DF (Agterberg, D. F.) PHYSICAL REVIEW B, 75 (21): Art. No. 214512 JUN 2007
470. [1.1] Shabanova, NP (Shabanova, N. P.); Krasnosvobodtsev, SI (Krasnosvobodtsev, S. I.); Varlashkin, AV (Varlashkin, A. V.); Golovashkin, AI (Golovashkin, A. I.) PHYSICS OF THE SOLID STATE, 49 (6): 1040-1045 JUN 2007
471. [1.1] Kohen, A (Kohen, A.); Giubileo, F (Giubileo, F.); Proslier, T (Proslier, Th.); Bobba, F (Bobba, F.); Cucolo, AM (Cucolo, A. M.); Sacks, W (Sacks, W.); Noat, Y (Noat, Y.); Troianovski, A (Troianovski, A.); Roditchev, D (Roditchev, D.) EUROPEAN PHYSICAL JOURNAL B, 57 (1): 21-25 MAY 2007
472. [1.1] Karpinski, J (Karpinski, J.); Zhigadlo, ND (Zhigadlo, N. D.); Katrych, S (Katrych, S.); Puzniak, R (Puzniak, R.); Rogacki, K (Rogacki, K.); Gonnelli, R (Gonnelli, R.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 3-13 JUN 1 2007
473. [1.1] Floris, A (Floris, A.); Sanna, A (Sanna, A.); Luders, M (Lueders, M.); Profeta, G (Profeta, G.); Lathiotakis, NN (Lathiotakis, N. N.); Marques, MAL (Marques, M. A. L.); Franchini, C (Franchini, C.); Gross, EKU (Gross, E. K. U.); Continenza, A (Continenza, A.); Massidda, S (Massidda, S.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 45-53 JUN 1 2007
474. [1.1] Ohmichi, E (Ohmichi, E.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 117-125 JUN 1 2007
475. [1.1] Gonnelli, RS (Gonnelli, R. S.); Daghero, D (Daghero, D.); Ummarino, GA (Ummarino, G. A.); Tortello, M (Tortello, M.); Delaude, D (Delaude, D.); Stepanov, VA (Stepanov, V. A.); Karpinski, J (Karpinski, J.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 134-143 JUN 1 2007
476. [1.1] Yerin, YS (Yerin, Y. S.); Omelyanchouk, AN (Omelyanchouk, A. N.) LOW TEMPERATURE PHYSICS, 33 (5): 401-407 MAY 2007
477. [1.1] Park, MS (Park, Min-Seok); Lee, HS (Lee, Hyun-Sook); Kim, JD (Kim, Jung-Dae); Kim, HJ (Kim, Heon-Jung); Jung, MH (Jung, Myung-Hwa); Jo, Y (Jo, Younghun); Lee, SI (Lee, Sung-Ik) JOURNAL OF PHYSICS-CONDENSED MATTER, 19 (24): Art. No. 242201 JUN 20 2007
478. [1.1] Kalinkin, AN (Kalinkin, A. N.); Skorikov, VM (Skorikov, V. M.) INORGANIC MATERIALS, 43 (5): 526-536 MAY 2007

479. [1.1] Joseph, PJT (Joseph, P. Jiji Thomas); Singh, PP (Singh, Prabhakar P.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 454 (1-2): 43-47 APR 15 2007
480. [1.1] Bashlakov, DL (Bashlakov, D. L.); Naidyuk, YG (Naidyuk, Yu. G.); Yanson, IK (Yanson, I. K.); Behr, G (Behr, G.); Drechsler, SL (Drechsler, S. -L.); Fuchs, G (Fuchs, G.); Schultz, (Schultz, L.); Souptel, D (Souptel, D.) JOURNAL OF LOW TEMPERATURE PHYSICS, 147 (3-4): 335-352 MAY 2007
481. [1.1] Ponomarev, YG (Ponomarev, Ya. G.); Kuzmichev, SA (Kuzmichev, S. A.); Mikheev, MG (Mikheev, M. G.); Sudakova, MV (Sudakova, M. V.); Tchesnokov, SN (Tchesnokov, S. N.); Van, HH (Van, Hoang Hoai); Bulychev, BM (Bulychev, B. M.); Maksimov, EG (Maksimov, E. G.); Krasnosvobodtsev, SI (Krasnosvobodtsev, S. I.) JETP LETTERS, 85 (1): 46-50 JAN 10 2007
482. [1.1] Shi, LB (Shi Li-Bin); Wang, YF (Wang Yun-Fei); Ke, YY (Ke Yu-Yang); Zhang, GH (Zhang Guo-Hua); Luo, S (Luo Sheng); Zhang, XQ (Zhang Xue-Qiang); Li, CG (Li Chun-Guang); Li, H (Li Hong); He, YS (He Yu-Sheng); Yu, ZQ (Yu Zeng-Qiang); Wang, FR (Wang Fu-Ren) CHINESE PHYSICS, 16 (3): 799-804 MAR 2007
483. [1.1] Sarti, S (Sarti, S.); Amabile, C (Amabile, C.); Fastampa, R (Fastampa, R.); Giura, M (Giura, M.); Pompeo, N (Pompeo, N.); Silva, E (Silva, E.) JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM, 20 (1): 51-57 JAN 2007
484. [1.1] Sun, YX (Sun, Yaxin); Yu, DL (Yu, Dongli); Liu, ZY (Liu, Zhongyuan); He, JL (He, Julong); Zhang, XY (Zhang, Xiangyi); Tian, YJ (Tian, Yongjun); Xiang, JY (Xiang, Jianyong); Zheng, DN (Zheng, Dongning) APPLIED PHYSICS LETTERS, 90 (5): Art. No. 052507 JAN 29 2007
485. [1.1] Blumberg, G (Blumberg, G.); Mialitsin, A (Mialitsin, A.); Dennis, BS (Dennis, B. S.); Zhigadlo, ND (Zhigadlo, N. D.); Karpinski, J (Karpinski, J.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 75-82 JUN 1 2007 *
486. [1.1] Sarti, S (Sarti, S.); Amabile, C (Amabile, C.); Fastampa, R (Fastampa, R.); Giura, M (Giura, M.); Silva, E (Silva, E.); Pompeo, N (Pompeo, N.) ACTA PHYSICA POLONICA A, 111 (1): 87-93 JAN 2007 **
487. [1.1] Yerin, YS; Omelyanchouk, AN Coherent current states in a two-band superconductor LOW TEMPERATURE PHYSICS 33 (5):401-407 2007 ISSN: 1063-777X DOI: 10.1063/1.2737547

Citácie v SCOPUS:

488. [1.2] Giubileo, F., Bobba, F., Scarfato, A., Roditchev, D., Zhigadlo, N., Karpinski, J., Cucolo, A.M. 2007 Physica C: Superconductivity and its Applications 460-462 I (SPEC. ISS.), pp. 585-586
489. [1.2] Yerin, Y.S., Omelyanchouk, A.N. 2007 Fizika Nizkikh Temperatur (Kharkov) 33 (5), pp. 538-545

BLANCHARD, S. - KLEIN, T. - MARCUS, J. - JOUMARD, I. - SULPICE, A. - SZABÓ, P. - SAMUELY, P. - JANSEN, A.G.M. - MARCENAT, C Anomalous magnetic field dependence of the thermodynamic transition line in the isotropic superconductor (K, Ba)BiO₃. In *Physical Review Letters*. Vol. 88, no. 17 (2002), p. 177201-1-4. DOI: 10.1103/PhysRevLett.88.177201

Citácie vo WOS:

490. [1.1] Talapatra, A (Talapatra, A.); Bandyopadhyay, SK (Bandyopadhyay, S. K.); Sen, P (Sen, Pintu); Banerjee, A (Banerjee, A.); Rawat, R (Rawat, R.)

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. hep-ph/0201010

Citácie vo WOS:

491. [1.1] Abt, I; Adams, M; Agari, M; Albrecht, H; Aleksandrov, A; Amaral, V; Amorim, A; Aplin, SJ; Aushev, V; Bagaturia, Y; Balagura, V; Bargiotti, M; Barsukova, O; Bastos, J; Batista, J; Bauer, C; Bauer, TS; Belkov, A; Belkov, A; Belotelov, I; Bertin, A; Bobchenko, B; Bocker, M; Bogatyrev, A; Bohm, G; Braauer, M; Bruinsma, M; Bruschi, M; Buchholz, P; Buran, T; Carvalho, J; Conde, P; Cruse, C; Dam, M; Danielsen, KM; Danilov, M; De Castro, S; Deppe, H; Dong, X; Dreis, HB; Egorytchev, V; Ehret, K; Eisele, F; Emeliyanov, D; Essenov, S; Fabbri, L; Faccioli, P; Feuerstack-Raible, M; Flammer, J; Fominykh, B; Funcke, M; Garrido, L; Gellrich, A; Giacobbe, B; Glass, J; Goloubkov, D; Golubkov, Y; Golutvin, A; Golutvin, I; Gorbounov, I; Gorisek, A; Gouchtchine, O; Goulart, DC; Gradl, S; Gradl, W; Grimaldi, F; Groth-Jensen, J; Guilitsky, Y; Hansen, JD; Hernandez, JM; Hofmann, W; Hohlmann, M; Hott, T; Hulsbergen, W; Husemann, U; Igonkina, O; Ispiryan, M; Jagla, T; Jiang, C; Kapitza, H; Karabekyan, S; Karpenko, N; Keller, S; Kessler, J; Khasanov, F; Kiryushin, Y; Kisel, I; Klinkby, E; Knoopfle, KT; Kolanoski, H; Korpar, S; Krauss, C; Kreuzer, P; Krizan, P; Kruucker, D; Kupper, S; Kvaratskhelia, T; Lanyov, A; Lau, K; Lewendel, B; Lohse, T; Lomonosov, B; Manner, R; Mankel, R; Masciocchi, S; Massa, I; Matchikhilian, I; Medin, G; Medinnis, M; Mevius, M; Michetti, A; Mikhailov, Y; Mizuk, R; Muresan, R; zur Nedden, M; Negodaev, M; Norenberg, M; Nowak, S; de Vera, MTNP; Ouchrif, M; Ould-Saada, F; Padilla, C; Peralta, D; Pernack, R; Pestotnik, R; Petersen, BA; Piccinini, M; Pleier, MA; Poli, M; Popov, V; Pose, D; Prystupa, S; Pugatch, V; Pylypchenko, Y; Pyrlik, J; Reeves, K; Ressing, D; Rick, H; Riu, I; Robmann, P; Rostovtseva, I; Rybnikov, V; Sanchez, F; Sbrizzi, A; Schmelling, M; Schmidt, B; Schreiner, A; Schroder, H; Schwanke, U; Schwartz, AJ; Schwarz, AS; Schwenninger, B; Schwingenheuer, B; Sciacca, F; Semprini-Cesari, N; Shuvalov, S; Silva, L; Sozuer, L; Solutin, S; Somov, A; Somov, S; Spengler, J; Spighi, R; Spiridonov, A; Stanovnik, A; Staric, M; Stegmann, C; Subramania, HS; Symalla, M; Tikhomirov, I; Titov, M; Tsakov, I; Uwer, U; van Eldik, C; Vassiliev, Y; Villa, M; Vitale, A; Vukotic, I; Wahlberg, H; Walenta, AH; Walter, M; Wang, JJ; Wegener, D; Werthenbach, U; Wolters, H; Wurth, R; Wurz, A; Zaitsev, Y; Zavertyaev, M; Zeuner, T; Zhelezov, A; Zheng, Z; Zimmermann, R; Zivko, T; Zoccoli, A. 2007. EUROPEAN PHYSICAL JOURNAL C 50 (2): 315-328. Source: EUROPEAN PHYSICAL JOURNAL C, 50 (2): 315-328 APR 2007
492. [1.1] Barr, G (Barr, G.); Chvala, O (Chvala, O.); Fischer, HG (Fischer, H. G.); Kreps, M (Kreps, M.); Makariev, M (Makariev, M.); Pattison, C (Pattison, C.); Rybicki, A (Rybicki, A.); Varga, D (Varga, D.); Wenig, S (Wenig, S.) EUROPEAN PHYSICAL JOURNAL C, 49 (4): 919-945 MAR 2007
493. [1.1] Braun, MA (Braun, M. A.); Kolevatov, RS (Kolevatov, R. S.); Vlahovic, B (Vlahovic, B.) NUCLEAR PHYSICS A, 784: 407-425 MAR 1 2007
494. [1.1] Albacete, JL (Albacete, Javier L.); Kovchegov, YV (Kovchegov, Yuri V.) NUCLEAR PHYSICS A, 781 (1-2): 122-149 JAN 1 2007
495. [1.1] Tywoniuk, K; Arsene, IC; Bravina, L; Kaidalov, AB; Zabrodin, E Gluon shadowing in the Glauber-Gribov model EUROPEAN PHYSICAL JOURNAL C 49 (1):193-198 2007 Hot Quarts Workshop on Physics of Ultral-Relativistic

Citácie v SCOPUS:

496. [1.2] QCD Phenomenology and Heavy Ion Physics Kovchegov, Y.V. 2006 Journal of Physics: Conference Series 50 (1), art. no. 009, pp. 79-86

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*. Vol. 89, no. 14 (2002), p. 147001-1-147001-4.

Citácie vo WOS:

497. [1.1] Rusz, J (Rusz, Jan); Biasini, M (Biasini, Maurizio) PHYSICAL REVIEW B, 75 (23): Art. No. 235115 JUN 2007 DOI: 10.1103/PhysRevB.75.235115

LYARD, L. - SZABÓ, P. - KLEIN, T. - MARCUS, J. - MARCENAT, C. - KIM, K.H. - KANG, B.W. - LEE, H.S. - LEE, S.I. Anisotropies of the lower and upper critical fields in MgB₂ single crystals. In *Physical Review Letters*. Vol. 92, no. 5 (2004), p. 057001-1-4.

Citácie vo WOS:

498. [1.1] Eisterer, M (Eisterer, M.) SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 20 (12): R47-R73 DEC 2007
499. [1.1] Ghigo, G (Ghigo, G.); Laviano, F (Laviano, F.); Gozzelino, L (Gozzelino, L.); Gerbaldo, R (Gerbaldo, R.); Mezzetti, E (Mezzetti, E.); Monticone, E (Monticone, E.); Portesi, C (Portesi, C.) JOURNAL OF APPLIED PHYSICS, 102 (11): Art. No. 113901 DEC 1 2007
500. [1.1] Wisniewski, A (Wisniewski, A.); Puzniak, R (Puzniak, R.); Bienias, A (Bienias, A.); Baran, M (Baran, M.); Jun, J (Jun, J.); Zhigadlo, ND (Zhigadlo, N. D.); Karpinski, J (Karpinski, J.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 460: 614-615 Part 1 SEP 1 2007
501. [1.1] Kim, HJ (Kim, Heon-Jung); Lee, HS (Lee, Hyun-Sook); Park, MS (Park, Min-Seok); Lee, HG (Lee, H.-G.); Jo, Y (Jo, Younghun); Jung, MH (Jung, Myung-Hwa); Lee, SI (Lee, Sung-Ik); Kang, B (Kang, Byeongwon) JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, 310 (2): E147-E148 Part 1 MAR 2007
502. [1.1] Gurevich, A (Gurevich, A.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 160-169 JUN 1 2007

* **BARTKOWIAK, M. - FISHER, S.N. - GUENAUULT, A.M. - HALEY, R.P. - PICKETT, G.R. - SKYBA, P.** Interfacial Energy of the Superfluid ³He A-B Phase Interface in the Zero-Temperature Limit. In *Physical Review Letters*. Vol. 93, no. 4 (2004), p. 045301-1-4.

Citácie vo WOS:

503. [1.1] Choi, H (Choi, H.); Davis, JP (Davis, J. P.); Pollanen, J (Pollanen, J.); Haard, TM (Haard, T. M.); Halperin, WP (Halperin, W. P.) PHYSICAL REVIEW B, 75 (17): Art. No. 174503 MAY 2007 DOI: 10.1103/PhysRevB.75.174503

BUSTARRET, E. - KAČMARČÍK, J. - MARCENAT, C. - GHEERAERT, E. - CYTERMANN, C. - MARCUS, J. - KLEIN, T. Dependence of the Superconducting Transition Temperature on the Doping Level in Single-Crystalline Diamond Films. In

Citácie vo WOS:

504. [1.1] Kato, Y (Kato, Yukako); Matsui, F (Matsui, Fumihiko); Shimizu, T (Shimizu, Tatsuya); Daimon, H (Daimon, Hiroshi); Matsushita, T (Matsushita, Tomohiro); Guo, FZ (Guo, Fang Zhun); Tsuno, T (Tsuno, Takashi) APPLIED PHYSICS LETTERS, 91 (25): Art. No. 251914 DEC 17 2007 DOI: 10.1063/1.2824844
505. [1.1] Ohta, Y (Ohta, Y.); Shirakawa, T (Shirakawa, T.); Horiuchi, S (Horiuchi, S.); Fukuyama, H (Fukuyama, H.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 460: 121-124 Part 1 SEP 1 2007 DOI: 10.1016/j.physc.2007.03.265
506. [1.1] Lupi, S (Lupi, S.); Baldassarre, L (Baldassarre, L.); Ortolani, M (Ortolani, M.); Calvani, P (Calvani, P.); Schade, U (Schade, U.); Takan, Y (Takan, Y.) PHYSICA STATUS SOLIDI A-APPLICATIONS AND MATERIALS SCIENCE, 204 (9): 2945-2949 SEP 2007 DOI: 10.1002/pssa.200776336
507. [1.1] Umezawa, H (Umezawa, Hitoshi); Takenouchi, T (Takenouchi, Tomohiro); Kobayashi, K (Kobayashi, Kensaku); Takano, Y (Takano, Yoshihiko); Nagao, M (Nagao, Masanori); Tachiki, M (Tachiki, Minoru); Hatano, T (Hatano, Takeshi); Kawarada, H (Kawarada, Hiroshi) NEW DIAMOND AND FRONTIER CARBON TECHNOLOGY, 17 (1): 1-9 2007
508. [1.1] Yokoya, T (Yokoya, Takayoshi); Nakamura, T (Nakamura, Tetsuya); Matsushita, T (Matsushita, Tomohiro); Muro, T (Muro, Takayuki); Ikenaga, E (Ikenaga, Eiji); Kobata, M (Kobata, Masaaki); Kobayashi, K (Kobayashi, Keisuke); Takano, Y (Takano, Yoshihiko); Nagao, M (Nagao, Masanori); Takenouchi, T (Takenouchi, Tomohiro); Kawarada, H (Kawarada, Hiroshi); Oguchi, T (Oguchi, Tamio) NEW DIAMOND AND FRONTIER CARBON TECHNOLOGY, 17 (1): 11-19 2007
509. [1.1] Nishizaki, T (Nishizaki, Terukazu); Takano, Y (Takano, Yoshihiko); Nagao, M (Nagao, Masanori); Takenouchi, T (Takenouchi, Tomohiro); Kawarada, H (Kawarada, Hiroshi); Kobayashi, N (Kobayashi, Norio) NEW DIAMOND AND FRONTIER CARBON TECHNOLOGY, 17 (1): 21-31 2007
510. [1.1] Bandow, S (Bandow, Shunji); Numao, S (Numao, Shigenori); Iijima, S (Iijima, Sumio) JOURNAL OF PHYSICAL CHEMISTRY C, 111 (32): 11763-11766 AUG 16 2007 DOI: 10.1021/jp0742362
511. [1.1] Yokoya, T (Yokoya, T.); Ikenaga, E (Ikenaga, E.); Kobata, M (Kobata, M.); Okazaki, H (Okazaki, H.); Kobayashi, K (Kobayashi, K.); Takeuchi, A (Takeuchi, A.); Awaji, A (Awaji, A.); Takano, Y (Takano, Y.); Nagao, M (Nagao, M.); Sakaguchi, I (Sakaguchi, I.); Takenouchi, T (Takenouchi, T.); Kobayashi, K (Kobayashi, K.); Kawarada, H (Kawarada, H.); Oguchi, T (Oguchi, T.) PHYSICAL REVIEW B, 75 (20): Art. No. 205117 MAY 2007 DOI: 10.1103/PhysRevB.75.205117
512. [1.1] Buga, SG (Buga, S. G.); Blank, VD (Blank, V. D.); Terent'ev, SA (Terent'ev, S. A.); Kuznetsov, MS (Kuznetsov, M. S.); Nosukhin, SA (Nosukhin, S. A.); Kulbachinskii, VA (Kulbachinskii, V. A.); Krechetov, AV (Krechetov, A. V.); Kytin, VG (Kytin, V. G.); Kytin, GA (Kytin, G. A.) JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS, 104 (4): 586-589 APR 2007 DOI: 10.1134/S1063776107040097
513. [1.1] Takano, Y (Takano, Y.); Takenouchi, T (Takenouchi, T.); Ishii, S (Ishii, S.); Ueda, S (Ueda, S.); Okutsu, T (Okutsu, T.); Sakaguchi, I (Sakaguchi, I.); Umezawa, H (Umezawa, H.); Kawarada, H (Kawarada, H.); Tachiki, M (Tachiki,

- M.) DIAMOND AND RELATED MATERIALS, 16 (4-7): 911-914 APR-JUL 2007 DOI: 10.1016/j.diamond.2007.01.027
514. [1.1] Mares, JJ (Mares, Jiri J.); Hubik, P (Hubik, Pavel); Nesladek, M (Nesladek, Milos); Kristofik, J (Kristofik, Jozef) DIAMOND AND RELATED MATERIALS, 16 (4-7): 921-925 APR-JUL 2007 DOI: 10.1016/j.diamond.2006.12.025
515. [1.1] Hoesch, M (Hoesch, M.); Fukuda, T (Fukuda, T.); Mizuki, J (Mizuki, J.); Takenouchi, T (Takenouchi, T.); Kawarada, H (Kawarada, H.); Sutter, JP (Sutter, J. P.); Tsutsui, S (Tsutsui, S.); Baron, AQR (Baron, A. Q. R.); Nagao, M (Nagao, M.); Takano, Y (Takano, Y.) PHYSICAL REVIEW B, 75 (14): Art. No. 140508 APR 2007 DOI: 10.1103/PhysRevB.75.140508
516. [1.1] Bourgeois, E (Bourgeois, E.); Blase, X (Blase, X.) APPLIED PHYSICS LETTERS, 90 (14): Art. No. 142511 APR 2 2007 DOI: 10.1063/1.2719663
517. [1.1] Dai, Y (Dai, Ying); Long, R (Long, Run); Huang, BB (Huang, Baibiao); Zhang, ZK (Zhang, Zhenkui) DIAMOND AND RELATED MATERIALS, 16 (2): 353-358 FEB 2007
518. [1.1] Mukuda, H (Mukuda, H.); Tsuchida, T (Tsuchida, T.); Harada, A (Harada, A.); Kitaoka, Y (Kitaoka, Y.); Takenouchi, T (Takenouchi, T.); Takano, Y (Takano, Y.); Nagao, M (Nagao, M.); Sakaguchi, I (Sakaguchi, I.); Oguchi, T (Oguchi, T.); Kawarada, H (Kawarada, H.) PHYSICAL REVIEW B, 75 (3): Art. No. 033301 JAN 2007
519. [1.1] Ishizaka, K (Ishizaka, K.); Eguchi, R (Eguchi, R.); Tsuda, S (Tsuda, S.); Yokoya, T (Yokoya, T.); Chainani, A (Chainani, A.); Kiss, T (Kiss, T.); Shimojima, T (Shimojima, T.); Togashi, T (Togashi, T.); Watanabe, S (Watanabe, S.); Chen, CT (Chen, C. -T.); Zhang, CQ (Zhang, C. Q.); Takano, Y (Takano, Y.); Nagao, M (Nagao, M.); Sakaguchi, I (Sakaguchi, I.); Takenouchi, T (Takenouchi, T.); Kawarada, H (Kawarada, H.); Shin, S (Shin, S.) PHYSICAL REVIEW LETTERS, 98 (4): Art. No. 047003 JAN 26 2007
520. [1.1] Mares, JJ (Mares, J. J.); Nesladek, M (Nesladek, M.); Hubik, P (Hubik, P.); Kindl, D (Kindl, D.); Kristofik, J (Kristofik, J.) DIAMOND AND RELATED MATERIALS, 16 (1): 1-5 JAN 2007
521. [1.1] Shirakawa, T (Shirakawa, Tomonori); Horiuchi, S (Horiuchi, Satoshi); Ohta, Y (Ohta, Yukinori); Fukuyama, H (Fukuyama, Hidetoshi) JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 76 (1): Art. No. 014711 JAN 2007
522. [1.1] Blank, VD (Blank, V. D.); Buga, SG (Buga, S. G.); Terentiev, SA (Terentiev, S. A.); Kuznetsov, MS (Kuznetsov, M. S.); Nosukhin, SA (Nosukhin, S. A.); Krechetov, AV (Krechetov, A. V.); Kul'bachinski, VA (Kul'bachinski, V. A.); Kytin, VG (Kytin, V. G.); Kytin, GA (Kytin, G. A.) PHYSICA STATUS SOLIDI B-BASIC SOLID STATE PHYSICS, 244 (1): 413-417 JAN 2007

SAMUELY, P. - SZABÓ, P. - CANFIELD, P.C. - BUĐKO, S.L. Comment on "Band Filling and Interband Scattering Effects in MgB₂: Carbon versus Aluminium Doping". In *Physical Review Letters*. Vol. 95, no. 9 (2005), p. 099701-1-1. (7.218 - IF2004) DOI: 10.1103/PhysRevLett.95.099701 *SAMUELY P PHYS REV LETT 2005 95 *SAMUELY P PHYS REV LETT 2004 95 UNSP 099701

Citácie vo WOS:

523. [1.1] Giubileo, F (Giubileo, F.); Bobba, F (Bobba, F.); Scarfato, A (Scarfato, A.); Cucolo, AM (Cucolo, A. M.); Kohen, A (Kohen, A.); Roditchev, D (Roditchev, D.); Zhigadlo, ND (Zhigadlo, N. D.); Karpinski, J (Karpinski, J.) PHYSICAL REVIEW B, 76 (2): Art. No. 024507 JUL 2007
524. [1.1] Tanaka, K (Tanaka, K.); Eschrig, M (Eschrig, M.); Agterberg, DF (Agterberg, D. F.) PHYSICAL REVIEW B, 75 (21): Art. No. 214512 JUN 2007

525. [1.1] Krutzler, C (Krutzler, C.); Zehetmayer, M (Zehetmayer, M.); Eisterer, M (Eisterer, M.); Weber, HW (Weber, H. W.); Zhigadlo, ND (Zhigadlo, N. D.); Karpinski, J (Karpinski, J.) PHYSICAL REVIEW B, 75 (22): Art. No. 224510 JUN 2007
526. [1.1] Kortus, J (Kortus, Jens) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 54-62 JUN 1 2007
527. [1.1] Park, MS (Park, Min-Seok); Lee, HS (Lee, Hyun-Sook); Kim, JD (Kim, Jung-Dae); Kim, HJ (Kim, Heon-Jung); Jung, MH (Jung, Myung-Hwa); Jo, Y (Jo, Younghun); Lee, SI (Lee, Sung-Ik) JOURNAL OF PHYSICS-CONDENSED MATTER, 19 (24): Art. No. 242201 JUN 20 2007
528. [1.1] Eisterer, M (Eisterer, M.) SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 20 (12): R47-R73 DEC 2007 (Cit.: SAMUELY P PHYS REV LETT 2004 95 UNSP 099701)

SACÉPÉ, B. – CHAPELIER, C. – MARCENAT, C. – KAČMARČÍK, J. – KLEIN, T. – BERNARD, M. – BUSTARRET, E. Tunneling spectroscopy and vortex imaging in boron-doped diamond. In *Physical Review Letters*. Vol. 96, no. 9 (2006), p. 097006-1-4. DOI: 10.1103/PhysRevLett.96.097006

Citácie vo WOS:

529. [1.1] Nishizaki, T (Nishizaki, Terukazu); Takano, Y (Takano, Yoshihiko); Nagao, M (Nagao, Masanori); Takenouchi, T (Takenouchi, Tomohiro); Kawarada, H (Kawarada, Hiroshi); Kobayashi, N (Kobayashi, Norio) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 460: 210-211 Part 1 SEP 1 2007 DOI: 10.1016/j.physc.2007.03.008
530. [1.1] Nishizaki, T (Nishizaki, Terukazu); Takano, Y (Takano, Yoshihiko); Nagao, M (Nagao, Masanori); Takenouchi, T (Takenouchi, Tomohiro); Kawarada, H (Kawarada, Hiroshi); Kobayashi, N (Kobayashi, Norio) NEW DIAMOND AND FRONTIER CARBON TECHNOLOGY, 17 (1): 21-31 2007
531. [1.1] Tokuda, N (Tokuda, Norio); Umezawa, H (Umezawa, Hitoshi); Saito, T (Saito, Takeyasu); Yamabe, K (Yamabe, Kikuo); Okushi, H (Okushi, Hideyo); Yamasaki, S (Yamasaki, Satoshi) DIAMOND AND RELATED MATERIALS, 16 (4-7): 767-770 APR-JUL 2007 DOI: 10.1016/j.diamond.2006.12.024
532. [1.1] Bourgeois, E (Bourgeois, E.); Blase, X (Blase, X.) APPLIED PHYSICS LETTERS, 90 (14): Art. No. 142511 APR 2 2007 DOI: 10.1063/1.2719663
533. [1.1] Ishizaka, K (Ishizaka, K.); Eguchi, R (Eguchi, R.); Tsuda, S (Tsuda, S.); Yokoya, T (Yokoya, T.); Chainani, A (Chainani, A.); Kiss, T (Kiss, T.); Shimojima, T (Shimojima, T.); Togashi, T (Togashi, T.); Watanabe, S (Watanabe, S.); Chen, CT (Chen, C. -T.); Zhang, CQ (Zhang, C. Q.); Takano, Y (Takano, Y.); Nagao, M (Nagao, M.); Sakaguchi, I (Sakaguchi, I.); Takenouchi, T (Takenouchi, T.); Kawarada, H (Kawarada, H.); Shin, S (Shin, S.) PHYSICAL REVIEW LETTERS, 98 (4): Art. No. 047003 JAN 26 2007 DOI: 10.1103/PhysRevLett.98.047003

ROTHKAEL, H. – BUČÍK, R. – KUDELA, K. Ionospheric plasma response to the seismic activity. In *Physics and Chemistry of the Earth*. Vol. 31, no. 4-9 (2006), p. 473-481. (0.846 - IF2006) 10.1016/j.pce.2006.02.039

Citácie vo WOS:

534. [1.1] Barbosa, SM (Barbosa, S. M.); Steinitz, G (Steinitz, G.); Piatibratova, O (Piatibratova, O.); Silva, ME (Silva, M. E.); Lago, P (Lago, P.) GEOPHYSICAL RESEARCH LETTERS, 34 (15): Art. No. L15309 AUG 15 2007

* PINČÁK, R. - OSIPOV, V.A. Localized electron states near pentagons in variously shaped carbon nanoparticles. In *Physics Letters A*. Vol. 314, no. 4 (2003), p. 315-321.(1.324 - impakt faktor r. 2003)

Citácie vo WOS:

535. [1.1] Baowan, D (Baowan, D.); Hill, JM (Hill, J. M.) MICRO & NANO LETTERS, 2 (2): 46-49 JUN 2007
536. [1.1] Sitenko, YA (Sitenko, Yu. A.); Vlasii, ND (Vlasii, N. D.) NUCLEAR PHYSICS B, 787 (3): 241-259 DEC 31 2007
537. [1.1] Trzaskowski, B (Trzaskowski, Bartosz); Jalbout, AF (Jalbout, Abraham F.); Adamowicz, L (Adamowicz, Ludwik) CHEMICAL PHYSICS LETTERS, 444 (4-6): 314-318 AUG 27 2007

KOPELIOVICH, B.Z. - NEMCHIK, J. - NIKOLAEV, N.N. - ZAKHAROV, B.G. Novel colour transparency effect-scanning the ware function of vector mesons. TRI-PP-93-5. In *Physics Letters B*. Vol. 309, no. 1-2 (1993), p. 179-186. e-Print Archive: hep-ph/9305225

Citácie vo WOS:

538. [1.1] Schafer, W (Schaefer, W.); Szczurek, A (Szczurek, A.) PHYSICAL REVIEW D, 76 (9): Art. No. 094014 NOV 2007
539. [1.1] Goncalves, VP (Goncalves, V. P.); Machado, MVT (Machado, M. V. T.) INTERNATIONAL JOURNAL OF MODERN PHYSICS D, 16 (2-3): 533-539 FEB-MAR 2007
540. [1.1] Dosch, HG (Dosch, H. G.); Ferreira, E (Ferreira, E.) EUROPEAN PHYSICAL JOURNAL C, 51 (1): 83-101 JUN 2007
541. [1.1] Goncalves, VP (Goncalves, Victor P.); Machado, MVT (Machado, Magno V. T.) BRAZILIAN JOURNAL OF PHYSICS, 37 (1): 106-109 Sp. Iss. SI MAR 2007

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:

542. [1.1] Schafer, W (Schaefer, W.); Szczurek, A (Szczurek, A.) PHYSICAL REVIEW D, 76 (9): Art. No. 094014 NOV 2007
543. [1.1] Goncalves, VP (Goncalves, V. P.); Machado, MVT (Machado, M. V. T.) INTERNATIONAL JOURNAL OF MODERN PHYSICS D, 16 (2-3): 533-539 FEB-MAR 2007
544. [1.1] Dosch, HG (Dosch, H. G.); Ferreira, E (Ferreira, E.) EUROPEAN PHYSICAL JOURNAL C, 51 (1): 83-101 JUN 2007

Citácie v SCOPUS:

545. [1.2] Small-x physics at coherent pA/AA interactions at LHC Goncalves, V.P., Machado, M.V.T. 2007 Brazilian Journal of Physics 37 (1 A), pp. 106-109

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. hep-ph/9405355

Citácie vo WOS:

546. [1.1] Goncalves, VP (Goncalves, V. P.); Machado, MVT (Machado, M. V. T.) INTERNATIONAL JOURNAL OF MODERN PHYSICS D, 16 (2-3): 533-539 FEB-MAR 2007

- 547. [1.1] Marquet, C (Marquet, C.); Peschanski, R (Peschanski, R.); Soyez, G (Soyez, G.) PHYSICAL REVIEW D, 76 (3): Art. No. 034011 AUG 2007
- 548. [1.1] Ferreira, E (Ferreira, Erasmo); Baltar, VL (Baltar, Vera L.) BRAZILIAN JOURNAL OF PHYSICS, 37 (2B): 532-537 JUN 2007
- 549. [1.1] Goncalves, VP (Goncalves, Victor P.); Machado, MVT (Machado, Magno V. T.) BRAZILIAN JOURNAL OF PHYSICS, 37 (1): 106-109 Sp. Iss. SI MAR 2007
- 550. [1.1] Proskuryakov, AS (Proskuryakov, A. S.) PHYSICS OF PARTICLES AND NUCLEI, 38 (1): 129-143 JAN-FEB 2007

* CODOBAN, S. - JURČIŠIN, M. - KAZAKOV, D.I. Higgs mass Prediction with Non-Universal Soft Supersymmetry Breaking in MSSM. In *Physics Letters B*. Vol. 477, no. 1-3 (2000), p. 223-232. hep-ph/9912504.

Citácie vo WOS:

- 551. [1.1] Froggatt, CD (Froggatt, C. D.); Nevezorov, R (Nevezorov, R.); Nielsen, HB (Nielsen, H. B.); Thompson, D (Thompson, D.) PHYSICS LETTERS B, 657 (1-3): 95-102 NOV 29 2007 DOI: 10.1016/j.physletb.2007.10.010

ADAMOVICH, M.I. - BASOVA, E.S. - CHERNYAVSKY, M.M. - DIRNER, A. - GULAMOV, K.G.. - JAKOBSSON, B. - JUST, L. - KARABOVA, M. - KHARLAMOV, S.P. - KRASNOV, S.A. - LARIONOVA, V.G. - NASYROV, S.Z. - NAVOTNY, V.S. - OJHA, I.D. - ORLOVA, G.I. - PAVUKOVA, A. - PERESADKO, N.G. - PETROV, N.V. - RUSAKOVA, V.V. - SALMANOVA, N.A. - SCHUSSLER, F. - SINGH, B.K. - SINGH, V. - SODERSTROM, K. - TOHOVA, M. - TRETYAKOVA, M.I. - TROFIMOVA, T.P. - TULEEVA, U.I. - TULI, S.K. - TURSUNOV, B.P. - VOKAL, S. - VRLAKOVA, J. - YULDASHEV, B.S. Collective motion in Kr-84 induced by interactions with Ag (Br) nuclei at 0.95 GeV per nucleon. In *Physics of Atomic Nuclei*. Vol. 60, no. 9 (1997), p. 1435-1440 (0.221 - impakt faktor r.1996)

Citácie vo WOS:

- 552. [1.1] Dubinina, VV (Dubinina, V. V.); Egorenkova, NP (Egorenkova, N. P.); Krotkova, VI (Krotkova, V. I.); Pozharova, EA (Pozharova, E. A.); Smirnitsky, VA (Smirnitsky, V. A.) PHYSICS OF ATOMIC NUCLEI, 70 (2): 319-325 FEB 2007 DOI: 10.1134/S1063778807020135

ADAMOVICH, M.I. - ANDREEVA, N.P. - BASOVA, E.S. - BRADNOVA, V. - BUBNOV, V.I. - CHERNYAVSKY, M.M. - GAITINOV, A.S. - GULAMOV, K.G. - HAIDUC, M. - HASEGAN, D. - JUST, L. - KANYGINA, E.K. - KHARLAMOV, S.P. - KOVALENKO, A.D. - KRASNOV, S.A. - KRAVCAKOVA, A. - LARIONOVA, V.G. - LEBEDEV, I.A. - LEVITSKAYA, O.V. - LUKICHEVA, N.S. - MUSAeva, A.K. - NASYROV, S.Z. - NAVOTNY, V.S. - ORLOVA, G.I. - PERESADKO, N.G. - PHILIPPOVA, L.N. - PLYUSHCHEV, V.A. - RUSAKOVA, V.V. - SAIDKHANOV, N. - SALMANOVA, N.A. - SEITIMBETOV, A.M. - TRETYAKOVA, M.I. - SAIDKHANOV, N. - SALMANOVA, N.A. - SEITIMBETOV, A.M. - TRETYAKOVA, M.I. - TROFIMOVA, T.P. - VOKAL, S. - VRLAKOVA, J. - ZARUBIN, P.I. - ZHOKHOVA, S.I. Flow effects in high-energy nucleus collisions with Ag(Br) in emulsion. In *Physics of Atomic Nuclei*. Vol. 67, no. 2 (2004), p. 273-280. (0.781 - IF2004)

Citácie vo WOS:

- 553. [1.1] Dubinina, VV (Dubinina, V. V.); Egorenkova, NP (Egorenkova, N. P.); Krotkova, VI (Krotkova, V. I.); Pozharova, EA (Pozharova, E. A.); Smirnitsky, VA (Smirnitsky, V. A.) PHYSICS OF ATOMIC NUCLEI, 70 (2): 319-325 FEB 2007 DOI: 10.1134/S1063778807020135

OCELÍK, V. - FURSOVA, Y.V. - KHONIK, V.A. - CSACH, K. Non-newtonian deformation of co-based metallic glass at low stresses. In *Physics of the Solid State*. Vol. 42, no. 4 (2000), p. 697-700 = *Fizika tverdogo tela*. Vol. 42 (2000), p. 679-682.

Citácie vo WOS:

554. [1.1] Ratushnyak, SL (Ratushnyak, S. L.); Gonchukova, NO (Gonchukova, N. O.); Tolochko, OV (Tolochko, O. V.) GLASS PHYSICS AND CHEMISTRY, 33 (1): 14-21 FEB 2007 DOI: 10.1134/S1087659607010038 (Fizika i chimija stekla)

BOBROV, O.P. - LAPTEV, S.N. - NEUHAUSER, H. - KHONIK, V.A. - CSACH, K. Stress relaxation and viscosity of a bulk $Pd_{40}Cu_{30}Ni_{10}P_{20}$ metallic glass under isochronous heating conditions. In *Physics of the Solid State*. Vol. 46, no. 10 (2004), p. 1863-1867 (Fizika tverdogo tela. Tom 46, no. 10 (2004), p. 1801-1805) (0.724 - IF2004)

Citácie vo WOS:

555. [1.1] Lee, KS (Lee, Kwang Seok); Eckert, J (Eckert, Juergen); Chang, YW (Chang, Young Won) JOURNAL OF NON-CRYSTALLINE SOLIDS, 353 (26): 2515-2520 AUG 1 2007 DOI: 10.1016/j.jnoncrysol.2007.04.032

GUSEV, A.A. - KOHNO, T. - MARTIN, I.M. - PUGACHEVA, G.I. - TURTELLI, A.JR. - TYLKA, A.J. - KUDELA, K. Injection and fast radial diffusion of energetic electrons into the inner magnetosphere. In *Planetary and Space Science*. Vol. 43, no. 9 (1995), p. 1131-1134

PLANETARY AND SPACE SCIENCE, 43 (9): 1131-1134 SEP 1995

Citácie vo WOS:

556. [1.1] Tadokoro, H (Tadokoro, H.); Tsuchiya, F (Tsuchiya, F.); Miyoshi, Y (Miyoshi, Y.); Misawa, H (Misawa, H.); Morioka, A (Morioka, A.); Evans, DS (Evans, D. S.) ANNALES GEOPHYSICAE, 25 (6): 1359-1364 2007

ZHANG, T.L. - BAUMJOHANN, W. - DELVA, M. - AUSTER, H.U. - BALOGH, A. - RUSSELL, C.T. - BARABASH, S. - BALIKHIN, M. - BERGHOFER, G. - BIERNAT, H.K. - LAMMER, H. - LICHTENEGGER, H. - MAGNES, W. - NAKAMURA, R. - PENZ, T. - SCHWINGENSCHUH, K. - VÖRÖS, Z. - ZAMBELLI, W. - FORNACON, K.H. - GLASSMEIER, K.H. - RICHTER, I. - CARR, C. - KUDELA, K. - SHI, J.K. - ZHAO, H. - MOTSCHMANN, U. - LEBRETON, J.P. Magnetic field investigation of the Venus plasma environment: Expected new results from Venus Express. In *Planetary and Space Science*. ISSN 0032-0633. Vol. 54, no. 13-14 (2006), p. 1336-1343. (1.509 - IF2006).

Typ: ADCA

Citácie v SCOPUS:

557. [1.2] Svedhem, L.H., Proceedings of the International Astronomical Union, Volume 2, Issue 14, August 2006, Pages 331-333

SEDLÁK, M. - KOŇÁK, C. - ŠTEPÁNEK, P. - JAKEŠ, J. Semidilute solutions of poly(methacrylic acid) in the absence of salt: Dynamic light-scattering study. In *Polymer*. Vol. 28, no. 6 (1987), p. 873-880.

Citácie vo WOS:

558. [1.1] Liu, WH (Liu, Wen-Hong); Yu, TL (Yu, T. Leon); Lin, HL (Lin, Hsiu-Li) POLYMER, 48 (14): 4152-4165 JUN 29 2007 DOI: 10.1016/j.polymer.2007.05.012
559. [1.1] Chu, HH (Chu, Hou-Hsein); Yeo, YS (Yeo, Yee-Shern); Chuang, KS (Chuang, Kaun Shang) POLYMER, 48 (8): 2298-2305 APR 5 2007 DOI: 10.1016/j.polymer.2007.02.057

SEDLÁK, M. - KOŇÁK, Č. - ŠTEPÁNEK, P. - JAKEŠ, J. Influence ofttemperature on the polyelectrolyte dynamics. Partially neutralized solutions of poly (methacrylic acid). In *Polymer*. Vol. 31, no. 2 (1990), p. 253-257

Citácie vo WOS:

560. [1.1] Haber-Pohlmeier, S (Haber-Pohlmeier, Sabina); Pohlmeier, A (Pohlmeier, Andreas) CROATICA CHEMICA ACTA, 80 (3-4): 439-444 NOV 2007

* **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*. Vol. 9, no. 7 (2000), p. 1340-1346.

Citácie vo WOS:

561. [1.1] Herlax, V (Herlax, Vanesa); Bakas, L (Bakas, Laura) BIOCHEMISTRY, 46 (17): 5177-5184 MAY 1 2007 DOI: 10.1021/bi0618013

BÁNÓ, M. - ŠVARCBERGER J. - LUTTEROVA Z. A differential scanning dilatometer. In *Review of Scientific Instruments*. Vol. 63, no. 3 (1992), p. 2054-2056.

Citácie vo WOS:

562. [1.1] Uhrikova, D (Uhrikova, Daniela); Rybar, P (Rybar, Peter); Hianik, T (Hianik, Tibor); Balgavy, P (Balgavy, Pavol) CHEMISTRY AND PHYSICS OF LIPIDS, 145 (2): 97-105 FEB 2007 DOI: 10.1016/j.chemphyslip.2006.11.004

BÁNÓ, M. – BÁN, J. A density meter for solutions, solids, or dispersants. In *Reviews of Scientific Instruments*. Vol. 65, Part 1, no. 4, (1994), p. 998-1001.

Citácie vo WOS:

563. [1.1] Uhrikova, D (Uhrikova, Daniela); Rybar, P (Rybar, Peter); Hianik, T (Hianik, Tibor); Balgavy, P (Balgavy, Pavol) CHEMISTRY AND PHYSICS OF LIPIDS, 145 (2): 97-105 FEB 2007 DOI: 10.1016/j.chemphyslip.2006.11.004

TABACHNIKOVA, E.D. - BENGUS, V.Z. - PODOLSKYI, A.V. - SMIRNOV, S.N. - NATSIK, V.D. - CSACH, K. - MIŠKUF, J. - GUNDEROV, D.V. - VALIEV, R. Low Temperature Features of Mechanical Properties and Failure of Different Commercial Purity Nanostructured Titanium Processed by ECA Pressing. In *Reviews on Advanced Materials Science*. Vol. 10, no.3 (2005), p. 229-234. (Scopus) *TABACHNIKOVA ED REV ADV MATER SCI 2005 10 34

Citácie vo WOS:

564. [1.1] Ghauri, IM (Ghauri, I. M.); Afzal, N (Afzal, Naveed); Anwar, M (Anwar, M.); Siddique, SA (Siddique, S. A.) INTERNATIONAL JOURNAL OF MODERN PHYSICS B, 21 (10): 1745-1754 APR 20 2007
565. [1.1] Shpeizman, VV (Shpeizman, V. V.); Nikolaev, VI (Nikolaev, V. I.); Peschanskaya, NN (Peschanskaya, N. N.); Romanov, AE (Romanov, A. E.); Smirnov, BI (Smirnov, B. I.); Aleksandrov, IA (Aleksandrov, I. A.); Enikeev, NA (Enikeev, N. A.); Kazykhanov, VU (Kazykhanov, V. U.); Nazarov, AA (Nazarov, A. A.) PHYSICS OF THE SOLID STATE, 49 (4): 678-683 APR 2007 DOI: 10.1134/S1063783407040130* - rus. orig. Fizika tverdogo tela, 49, no.4, 2007, p. 644-649
566. [1.1] Li, SY (Li, Saiyi) SCRIPTA MATERIALIA, 56 (6): 445-448 MAR 2007

Iné citácie:

567. [3] Ruberti J. Frozen Tissue Microarray Cleaning Station and Ejection System. MIE U702, Technical Design Report, Northeastern University Boston, MA 02115, dec. 2007

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:

568. [1.1] Wang, XD (Wang, X. D.); Yang, L (Yang, L.); Jiang, JZ (Jiang, J. Z.); Saksl, K (Saksl, K.); Franz, H (Franz, H.); Fecht, HJ (Fecht, H.-J.); Liu, YG (Liu, Y. G.); Man, HS (Man, H. S.) JOURNAL OF MATERIALS RESEARCH, 22 (9): 2454-2459 SEP 2007 DOI: 10.1557/JMR.2007.0324

OCELÍK, V. - CSACH, K. - KASARDOVÁ, A. - MIŠKUF, J. - ŠVEC, P. - KRIŠTIAKOVÁ, K. - MAŤKO, I. Activation energy distribution in nanocrystallization kinetics of amorphous $\text{Fe}_{73.5}\text{Cu}_1\text{Nb}_3\text{Si}_{13.5}\text{B}_9$ alloy. In *Scripta Materialia*. Vol. 35, no. 11 (1996), p. 1301-1306. (0.768 - impakt faktor r.1996)

Citácie vo WOS:

569. [1.1] Blazquez, JS (Blazquez, J. S.); Millan, M (Millan, M.); Conde, CF (Conde, C. F.); Conde, A (Conde, A.) PHILOSOPHICAL MAGAZINE, 87 (27): 4151-4167 2007 DOI: 10.1080/14786430701530990

CSACH, K. - FURSOVA, Y.V. - KHONIK, V.A. - OCELÍK, V. Non-Newtonian plastic flow of a Ni-Si-B metallic glass at low stresses. In *Scripta Materialia*. Vol. 39, no. 10 (1998), p. 1377-1382.

Citácie vo WOS:

570. [1.1] Sun, C (Sun, Chunjing); Geng, H (Geng, Haoran); Ji, L (Ji, Leilei); Wang, Y (Wang, Yan); Wang, G (Wang, Guizhen) JOURNAL OF APPLIED PHYSICS, 102 (3): Art. No. 034901 AUG 1 2007 DOI: 10.1063/1.2764023

BOBROV, O.P. - CSACH, K. - KHONIK, V.A. - KITAGAWA, K. - LAPTEV, S.N. - YAZVITSKY, M.Yu. Stress relaxation of bulk and ribbon glassy $\text{Pd}_{40}\text{Cu}_{30}\text{Ni}_{10}\text{P}_{20}$. In *Scripta Materialia*. ISSN 1359-6462. Vol. 54, no. 3 (2006), p. 369-373. Viewpoint set no:37. On mechanical behavior of metalli glasse. Ed. T.C. Hufnagel. (2.161 - IF2006). Typ: ADCA DOI: 10.1016/j.scriptamat.2005.09.056

Citácie vo WOS:

571. [1.1] Zhang, GQ (Zhang, G. Q.); Jiang, QK (Jiang, Q. K.); Nie, XP (Nie, X. P.); Chen, LY (Chen, L. Y.); Wang, L (Wang, L. N.); Shao, M (Shao, M.); Wang, XD (Wang, X. D.); Liu, YG (Liu, Y. G.); Xie, HS (Xie, H. S.); Qin, CL (Qin, C. L.); Inoue, A (Inoue, A.); Wang, YW (Wang, Y. W.); Jiang, JZ (Jiang, J. Z.) JOURNAL OF MATERIALS RESEARCH, 22 (12): 3303-3308 DEC 2007 DOI: 10.1557/JMR.2007.0425

ANANTH, A.G. - KUDELA, K. - VENKATESAN, D. Characteristics of enhanced and low-amplitude cosmic-ray diurnal variation. In *Solar Physics*. Vol. 159, no. 1 (1995), p. 191-202.

Citácie vo WOS:

572. [1.1] Mishra, RK (Mishra, Rajesh K.); Mishra, RA (Mishra, Rekha Agarwal) ASTROPHYSICS, 50 (4): 533-543 OCT 2007 DOI: 10.1007/s10511-007-0049-z
573. [1.1] Mishra, RK (Mishra, Rajesh K.); Mishra, RA (Mishra, Rekha Agarwal) INDIAN JOURNAL OF PHYSICS AND PROCEEDINGS OF THE INDIAN ASSOCIATION FOR THE CULTIVATION OF SCIENCE, 81 (8): 767-777 AUG 2007

574. [1.1] Mishra, RK (Mishra, Rajesh K.); Mishra, RA (Mishra, Rekha A.) ASTROPHYSICS, 50 (2): 254-264 APR 2007 DOI: 10.1007/s10511-007-0024-8
575. [1.1] Mishra, RK (Mishra, Rajesh K.); Mishra, RA (Mishra, Rekha Agarwal) PRAMANA-JOURNAL OF PHYSICS, 68 (3): 407-422 MAR 2007
576. [1.1] Mishra, RK (Mishra, Rajesh K.); Mishra, RA (Mishra, Rekha Agarwal) SOLAR PHYSICS, 240 (2): 359-372 FEB 2007 DOI: 10.1007/s11207-006-0242-y

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

Citácie vo WOS:

577. [1.1] Sabbah, I (Sabbah, I.); Duldig, ML (Duldig, M. L.) SOLAR PHYSICS, 243 (2): 231-235 JUL 2007 DOI: 10.1007/s11207-007-0360-1
578. [1.1] Charvatova, I (Charvatova, I.) ANNALES GEOPHYSICAE, 25 (5): 1227-1232 2007

FEDOROV, Yu. - STEHLÍK, M. - KUDELA, K. - KAŠŠOVICOVÁ, J. Non-diffusive particle pulse transport. Application to an anisotropic GLE. In *Solar Physics*. Vol. 208, no. 2 (2002), p. 325-334. (1.875 - impakt faktor r. 2002)

Citácie vo WOS:

579. [1.1] Plainaki, C (Plainaki, C.); Belov, A (Belov, A.); Eroshenko, E (Eroshenko, E.); Mavromichalaki, H (Mavromichalaki, H.); Yanke, V (Yanke, V.) JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS, 112 (A4): Art. No. A04102 APR 20 2007 DOI: 10.1029/2006JA011926

KUDELA, K. - BOBIK, P. Long-term variations of geomagnetic rigidity cutoffs. 1st International Symposium on Space Climate: Direct and Indirect Observations of Long-Term Solar Activity, 20 – 23 June 2004, Oulu, Finland. In *Solar Physics*. Vol. 224, no. 1-2 (2004), p. 423-431. Invited Review. (2.006 - IF 2004) DOI: 10.1007/s11207-005-6498-9

Citácie vo WOS:

580. [1.1] Alanko-Huotari, K (Alanko-Huotari, K.); Usoskin, IG (Usoskin, I. G.); Mursula, K (Mursula, K.); Kovaltsov, GA (Kovaltsov, G. A.) ADVANCES IN SPACE RESEARCH, 40 (7): 1064-1069 2007 DOI: 10.1016/j.asr.2007.02.007

Citácie v SCOPUS:

581. [1.2] Kovaltsov, G.A., Usoskin, I.G. 2007 Advances in Geosciences 13, pp. 31-35

KUZNETSOV, S.N. – KURT, V.G. – MYAGKOVA, I.N. – YUSHKOV, B.Yu. – KUDELA, K. Gamma-Ray Emission and Neutrons from Solar Flares Recorded by the SONG Instrument in 2001-2004. In *Solar System Research*. Vol. 40, no. 2 (2006), p. 104-110 = *Astronomicheskii Vestnik*. Vol. 40, no. 2 (2006), p. 120-126. (1.130 - IF2005)

Citácie z WOS:

582. [1.1] Zharkova, VV (Zharkova, Valentina V.); Zharkov, SI (Zharkov, Sergei I.) ASTROPHYSICAL JOURNAL, 664 (1): 573-585 Part 1 JUL 20 2007

Citácie v SCOPUS:

583. [1.2] Zharkova, V.V., Zharkov, S.I., Proceedings of the International Astronomical Union, Volume 3, Issue S247, September 2007, Pages 59-65 (08, scopus)

TOLINSKI, T. - KOWALCZYK, A. - SZLAFEREK, A. - TIMKO, M. - KOVÁČ, J. Magnetic properties of hexagonal RNi₄B (R = Ce, Nd, Gd, Dy) compounds. In *Solid*

State Communications. Vol. 122, no. 7-8 (2002), p. 363-366. (1.381 - impakt faktor r. 2001)

Citácie vo WOS:

584. [1.1] Bartolome, J (Bartolome, J.); Plugaru, N (Plugaru, N.); Campo, J (Campo, J.); Rubin, J (Rubin, J.); Hlil, EK (Hlil, E. K.); Rillo, C (Rillo, C.); Arauzo, A (Arauzo, A.) JOURNAL OF ALLOYS AND COMPOUNDS, 442 (1-2): 11-16 SEP 13 2007

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*. Vol. 93, no. 1-2 (2000), p. 153-174. *KUDELA K SPACE SCI REV 2000 93 193 153

Citácie vo WOS:

585. [1.1] Mavromichalaki, H (Mavromichalaki, H.); Paouris, E (Paouris, E.); Karalidi, T (Karalidi, T.) SOLAR PHYSICS, 245 (2): 369-390 OCT 2007 DOI: 10.1007/s11207-007-9043-1

Citácie v SCOPUS:

586. [1.2] Barghouty, A.F. 2007 Space Nuclear Conference 2007 - Proceedings of Embedded Topical Meeting, SNC'07, pp. 271-277

SPURNÝ, F. - KUDELA, K. - DACHEV, T. Airplane radiation dose decrease during a strong Forbush decrease. In *Space Weather – The International Journal of Research and Applications*. Vol. 2, no. 5 (2004), p. S05001-1-4. doi:10.1029/2004SW000074

Citácie vo WOS:

587. [1.1] Mavromichalaki, H (Mavromichalaki, H.); Papaioannou, A (Papaioannou, A.); Mariatos, G (Mariatos, G.); Papailiou, M (Papailiou, M.); Belov, A (Belov, A.); Eroshenko, E (Eroshenko, E.); Yanke, V (Yanke, V.); Stassinopoulos, EG (Stassinopoulos, E. G.) Source: IEEE TRANSACTIONS ON NUCLEAR SCIENCE, 54 (4): 1089-1096 Part 2 AUG 2007 DOI: 10.1109/TNS.2007.897401

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:

588. [1.1] Sarkar, S (Sarkar, S.); Gwal, AK (Gwal, A. K.); Parrot, M (Parrot, Michel) JOURNAL OF ATMOSPHERIC AND SOLAR-TERRESTRIAL PHYSICS, 69 (13): 1524-1540 SEP 2007 DOI: 10.1016/j.jastp.2007.06.006

HUDÁKOVÁ, N. – PLECHÁČEK, V. – DORDOR, P. – FLACHBART, K. – KNÍŽEK, K. – KOVÁČ, J. – REIFFERS, M. Influence of Pb concetration on microstructural and superconducting properties of BSCCO superconductors. In *Superconductors Science Technology*. Vol. 8, no. 5 (1995), p. 324-328.

Citácie vo WOS:

589. [1.1] Yang, TR (Yang, T. R.); Ilonca, G (Ilonca, G.); Toma, V (Toma, V.); Balint, P (Balint, P.); Bodea, M (Bodea, M.) INTERNATIONAL JOURNAL OF MODERN PHYSICS B, 21 (1): 127-132 JAN 10 2007
590. [1.1] Ilonca, G (Ilonca, G.); Toma, V (Toma, V.); Yang, TR (Yang, T. R.); Pop, AV (Pop, A. V.); Balint, P (Balint, P.); Bodea, M (Bodea, M.); Macocian, E (Macocian,

E.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 460: 369-371 Part 1 SEP 1 2007 DOI: 10.1016/j.physc.2007.03.053

DIKO, P. - WENDE, CH. - LITZKENDORF, D. - KLUPSCH, T. - GAWALEK, W. The influence of starting $\text{YBa}_2\text{Cu}_3\text{O}_{7-x}$ particle size and Pt/Ce addition on the microstructure of $\text{YBa}_2\text{Cu}_3\text{O}_{7-x}\text{-Y}_2\text{BaCuO}_5$ melt processed bulks. In *Superconductor Science and Technology*. Vol. 11, no. 1 (1998), p. 49-53.

Citácie vo WOS:

591. [1.1] Li, F (Li, Fang); Vipulanandan, C (Vipulanandan, Cumaraswamy) Source: JOURNAL OF NANOPARTICLE RESEARCH, 9 (5): 841-852 OCT 2007 DOI: 10.1007/s11051-006-9144-z

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:

592. [1.1] Zhou, K (Zhou, Keran); Xu, KX (Xu, Ke-Xi); Wu, XD (Wu, Xing-da); Pan, PJ (Pan, Peng-jun) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 466 (1-2): 196-200 NOV 1 2007 DOI: 10.1016/j.physc.2007.07.010
593. [1.1] Zhou, YH (Zhou, You-He); Yong, HD (Yong, Hua-Dong) PHYSICAL REVIEW B, 76 (9): Art. No. 094523 SEP 2007 DOI: 10.1103/PhysRevB.76.094523
594. [1.1] Ceniga, L (Ceniga, Ladislav) JOURNAL OF MATERIALS SCIENCE, 42 (4): 1202-1227 FEB 2007 DOI: 10.1007/s10853-006-0094-8

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

Citácie vo WOS:

595. [1.1] Aksan, MA (Aksan, M. A.); Yakinci, ME (Yakinci, M. E.) JOURNAL OF ALLOYS AND COMPOUNDS, 433 (1-2): 22-32 MAY 16 2007 DOI: 10.1016/j.jallcom.2006.06.060

DIKO, P. - KRABBES, G. - WENDE, Ch. 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:

596. [1.1] Feng, JQ (Feng Jianqing); Zhou, L (Zhou Lian); Lu, YF (Lu Yafeng); Zhang, PX (Zhang Pingxiang); Xu, XY (Xu Xiaoyan); Chen, SK (Chen Shaokai); Zhang, CP (Zhang Cuiping); Xiong, XM (Xiong Xiaomei); Liu, GQ (Liu Guoqing) RARE METAL MATERIALS AND ENGINEERING, 36 (4): 565-568 APR 2007

* **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*. Vol. 15, no. 5 (2002), p. 665-671.

Citácie vo WOS:

597. [1.1] Nakamura, Y (Nakamura, Yuichi); Kato, K (Kato, Kouji); Inada, R (Inada, Ryoji); Oota, A (Oota, Akio) SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 20 (10): 959-963 OCT 2007 DOI: 10.1088/0953-2048/20/10/011

DIKO, P. - ZMORAYOVÁ, K. - MENDOZA, E. - SANDIUMENGE, F. - OBRADORS, X. Growth related microstructure of Bridgman grown $\text{YBa}_2\text{Cu}_3\text{O}_7/\text{Y}_2\text{BaCuO}_5$ single-grain bars. In *Superconductor Science & Technology*. Vol. 15, no. 10 (2002), p. 1385-1391.

Citácie vo WOS:

598. [1.1] Nader, A (Nader, A.) MEASUREMENT, 40 (6): 699-707 JUL 2007 DOI: 10.1016/j.measurement.2006.07.003

DIKO, P. - KRABBES, G. Macro-cracking in melt-grown YBaCuO superconductor induced by surface oxygenation. In *Superconductor Science & Technology*. Vol. 16, no. 1 (2003), p. 90-93. (2.247 - impakt faktor r. 2003)

Citácie vo WOS:

599. [1.1] Nariki, S (Nariki, S.); Sakai, N (Sakai, N.); Murakami, M (Murakami, M.); Hirabayashi, I (Hirabayashi, I.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 463: 308-313 OCT 1 2007 DOI: 10.1016/j.physc.2007.04.312

SZABÓ, P. - SAMUELY, P. - KAČMARČÍK, J. - JANSEN, A.G.M. - KLEIN, T. - MARCUS, J. - MARCENAT, C. Andreev-reflection study in MgB_2 . BOROMAG: International Workshop on Superconductivity in Magnesium Diboride and Related Materials, Genoa, Italy, 17-19 June 2002. In *Superconductor Science and Technology*. Vol. 16, no. 2 (2003), p.162-166. (2.247 - impakt faktor r. 2003)

Citácie vo WOS:

600. [1.1] Eisterer, M (Eisterer, M.) SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 20 (12): R47-R73 DEC 2007 DOI: 10.1088/0953-2048/20/12/R01

LYARD, L. - SAMUELY, P. - SZABÓ, P. - MARCENAT, C. - KLEIN, T. - KIM, K.H.P. - JUNG, C.U. - LEE, H.S. - KANG, B. - CHOI, S. - LEE, S.I. - PAULIUS, L - MARCUS, J. - BLANCHARD, S. - JANSEN, A.G.M. - WELP, U. - KARAPETROV, G. - KWOK, W.K. Upper critical magnetic fields in single crystal MgB_2 . BOROMAG: International Workshop on Superconductivity in Magnesium Diboride and Related Materials, Genoa, Italy, 17-19 June 2002. In *Superconductor Science and Technology*. Vol. 16, no. 2 (2003), p. 193-198. (2.247 - impakt faktor r. 2003)

Citácie vo WOS:

601. [1.1] Eisterer, M (Eisterer, M.) SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 20 (12): R47-R73 DEC 2007 DOI: 10.1088/0953-2048/20/12/R01
602. [1.1] Liu, MX (Liu, Minxia) SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 20 (3): 157-161 MAR 2007 DOI: 10.1088/0953-2048/20/3/008

DIKO, P. Cracking in Melt-Grown RE-Ba-Cu-O Single-Grain Bulk Superconductors. In *Superconductor Science and Technology*. Vol. 17, no. 11 (2004), p. R45-R58. (Topical Review) (1.556 - IF2004)

Citácie vo WOS:

603. [1.1] Ceniga, L (Ceniga, Ladislav) JOURNAL OF MATERIALS SCIENCE, 42 (16): 6895-6900 AUG 2007 DOI: 10.1007/s10853-006-1473-x

DIKO, P. - KRAČUNOVSKÁ, S. - CENIGA, L. - BIERLICH, J. - ZEISBERGER, M. - GAWALEK, W. Microstructure of top seeded melt-grown YBCO bulks with holes. In *Superconductor Science & Technology*. Vol. 18, no. 10 (2005), p. 1400-1404. (1.896 - IF2005) DOI: 10.1088/0953-2048/18/10/027

Citácie vo WOS:

604. [1.1] Noudem, JG (Noudem, J. G.); Meslin, S (Meslin, S.); Horvath, D (Horvath, D.); Harnois, C (Harnois, C.); Chateigner, D (Chateigner, D.); Eve, S (Eve, S.); Gomina, M (Gomina, M.); Chaud, X (Chaud, X.); Murakami, M (Murakami, M.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 463: 301-307 OCT 1 2007 DOI: 10.1016/j.physc.2007.03.503
605. [1.1] Noudem, JG (Noudem, Jacques G.); Meslin, S (Meslin, Sophie); Horvath, D (Horvath, Daniel); Harnois, C (Harnois, Christelle); Chateigner, D (Chateigner, Daniel); Ouladdiaf, B (Ouladdiaf, Bachir); Eve, S (Eve, Sophie); Gomina, M (Gomina, Mousa); Chaud, X (Chaud, Xavier); Murakami, M (Murakami, Masato) JOURNAL OF THE AMERICAN CERAMIC SOCIETY, 90 (9): 2784-2790 SEP 2007 DOI: 10.1111/j.1551-2916.2007.01841.x

VONDERLIETH, C.W. - KOŽÁR, T. Towards a better semiquantitative estimation of binding constants: Molecular dynamics exploration of the conformational behavior of isolated sialyllactose and sialyllactose complexed with influenza A hemagglutinin. In *Theochem-Journal of Molecular Structure*. Vol. 368, no. 1-3 (1996), p. 213-222.

Citácie vo WOS:

606. [1.1] Raffaini, G (Raffaini, Giuseppina); Ganazzoli, F (Ganazzoli, Fabio) Hydration and flexibility of alpha-, beta-, gamma- and delta-cyclodextrin: A molecular dynamics study CHEMICAL PHYSICS, 333 (2-3): 128-134 MAR 30 2007 ISSN: 0301-0104 DOI: 10.1016/j.chemphys.2007.01.015 (Cit.: VONDERLIETH CW J MOL STRUC-THEOCHEM 1996 368 213 3)
607. [1.1] Takemura, H (Takemura, Hitomi); Shim, JY (Shim, Joong-Youn); Sayama, K (Sayama, Kazutoshi); Tsubura, A (Tsubura, Airo); Zhu, BT (Zhu, Bao Ting); Shimo, K (Shimo, Kayoko) Characterization of the estrogenic activities of zearalenone and zeranol in vivo and in vitro JOURNAL OF STEROID BIOCHEMISTRY AND MOLECULAR BIOLOGY, 103 (2): 170-177 FEB 2007 ISSN: 0960-0760 DOI: 10.1016/j.jsbmb.2006.08.008 (Cit.: VONDERLIETH CW J MOL STRUC-THEOCHEM 1996 368 213 3)

KOŽÁR, T. - VENANZI, C.A. Reconsidering the conformational flexibility of beta-cyclodextrin. In *Theochem - Journal of Molecular Structure*. Vol. 395-396 (1997), p. 451-468.

Citácie vo WOS:

608. [1.1] Lo Meo, P (Lo Meo, Paolo); D'Anna, F (D'Anna, Francesca); Riela, S (Riela, Serena); Gruttaduria, M (Gruttaduria, Michelangelo); Noto, R (Noto, Renato) TETRAHEDRON, 63 (37): 9163-9171 SEP 10 2007 DOI: 10.1016/j.tet.2007.06.065 *
609. [1.1] Guernelli, S (Guernelli, Susanna); Lo Meo, P (Lo Meo, Paolo); Morganti, S (Morganti, Stefano); Noto, R (Noto, Renato); Spinelli, D (Spinelli, Domenico) TETRAHEDRON, 63 (41): 10260-10268 OCT 8 2007 DOI: 10.1016/j.tet.2007.07.084*
610. [1.1] Pereira, CS (Pereira, Cristina S.); de Moura, AE (de Moura, Andre E.); Freitas, LCG (Freitas, Lutz Carlos G.); Lins, RA (Lins, Roberto A.) JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY, 18 (5): 951-961 2007 *

* TVAROSKA, 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:

611. [1.1] Krautler, V (Krautler, Vincent); Muller, M (Muller, Martin); Hunenberger, PH (Hunenberger, Philippe H.) CARBOHYDRATE RESEARCH, 342 (14): 2097-2124 OCT 15 2007 DOI: 10.1016/j.carres.2007.05.011

FARKAŠOVSKÝ, P. The two-dimensional Falicov-Kimball model at finite temperatures: Numerical studies. In *Zeitschrift für Physik B - Condensed Matter*. Vol. 102, no. 1 (1997), p. 91-99.

Citácie vo WOS:

612. [1.1] Ziegler, K (Ziegler, K.) NUCLEAR PHYSICS A, 790: 718C-722C JUN 15 2007 DOI: 10.1016/j.nuclphysa.2007.03.013

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. hep-ph/9605231

Citácie vo WOS:

613. [1.1] Goncalves, VP (Goncalves, V. P.); Machado, MVT (Machado, M. V. T.) INTERNATIONAL JOURNAL OF MODERN PHYSICS D, 16 (2-3): 533-539 FEB-MAR 2007
614. [1.1] Marquet, C (Marquet, C.); Peschanski, R (Peschanski, R.); Soyez, G (Soyez, G.) PHYSICAL REVIEW D, 76 (3): Art. No. 034011 AUG 2007 DOI: 10.1103/PhysRevD.76.034011
615. [1.1] Ferreira, E (Ferreira, Erasmo); Baltar, VL (Baltar, Vera L.) BRAZILIAN JOURNAL OF PHYSICS, 37 (2B): 532-537 JUN 2007

Citácie v SCOPUS:

616. [1.2] Small-x physics at coherent pA/AA interactions at LHC Gonçalves, V.P., Machado, M.V.T. 2007 Brazilian Journal of Physics 37 (1 A), pp. 106-109

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 (1998), p. 1054-1073. (0.826 - impakt faktor r.1997) = Zhurnal Eksperimental'noj i Teoreticheskoy Fiziki. Vol. 113, no. 6 (1998), p. 1930-1962.

Citácie vo WOS:

617. [1.1] Schafer, W (Schaefer, W.); Szczurek, A (Szczurek, A.) PHYSICAL REVIEW D, 76 (9): Art. No. 094014 NOV 2007 DOI: 10.1103/PhysRevD.76.094014 (Cit.: NEMCHIK J ZH EKSP TEOR FIZ 1998 113 1930)

SHALYGINA, E.E. - ŠKORVÁNEK, I. - ŠVEC, P. - MEL'NIKOV, V.A. - ABROSI MOVA, N.M. Inverted near-surface hysteresis loops in heterogeneous (nanocrystalline/amorphous) Fe81Nb7B12 alloys. In *Journal of Experimental and Theoretical Physics*. Vol. 99, no. 3 (2004), p. 544-551. (1.281 - IF2004) = Zhurnal Eksperimental'noj i Teoreticheskoy Fiziki. Vol. 126, no. 3 (2004), p. 625-633.

Citácie vo WOS:

618. [1.1] Cherkasov, AN (Cherkasov, A. N.); Beloshenko, BA (Beloshenko, B. A.); Spuskanyuk, VZ (Spuskanyuk, V. Z.); Dmitrenko, VY (Dmitrenko, V. Yu.); Shevchenko, BA (Shevchenko, B. A.) Low-frequency magnetic susceptibility of fiber Fe-Cu composites PHYSICS OF METALS AND METALLOGRAPHY, 104 (2): 136-141 AUG 2007 ISSN: 0031-918X DOI: 10.1134/S0031918X07080042

Monografie:

SEDLÁK, M. *Polyelectrolytes in solution. In Static Light Scattering. Principles and development.* Ed. Wyn Brown Oxford, Oxford University Press 1996, p. 120-165

SEDLAK M LIGHT SCATTERING PRI 1996 CH4

Citácie vo WOS:

619. [1.1] Liu, WH (Liu, Wen-Hong); Yu, TL (Yu, T. Leon); Lin, HL (Lin, Hsiu-Li) POLYMER, 48 (14): 4152-4165 JUN 29 2007 DOI: 10.1016/j.polymer.2007.05.012

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

Citácie vo WOS:

620. [1.1] Haber-Pohlmeier, S (Haber-Pohlmeier, Sabina); Pohlmeier, A (Pohlmeier, Andreas) CROATICA CHEMICA ACTA, 80 (3-4): 439-444 NOV 2007 *
621. [1.1] Haber-Pohlmeier, S (Haber-Pohlmeier, S.); Abarca-Heidemann, K (Abarca-Heidemann, K.); Korschen, HG (Koerschen, H. G.); Dhiman, HK (Dhiman, H. Kaur); Heberle, J (Heberle, J.); Schwalbe, H (Schwalbe, H.); Klein-Seetharaman, J (Klein-Seetharaman, J.); Kaupp, UB (Kaupp, U. B.); Pohlmeier, A (Pohlmeier, A.) BIOPHYSICAL JOURNAL, 92 (9): 3207-3214 MAY 1 2007 DOI: 10.1529/biophysj.106.094847 (Cit.: SEDLAK M PHYS CHEM POLYELECTR 2001 1)
622. [1.1] Tse, CW (Tse, Chui Wan); Man, KYK (Man, Ka Yan Kitty); Cheng, KW (Cheng, Kai Wing); Mak, CSK (Mak, Chris S. K.); Chan, WK (Chan, Wai Kin); Yip, CT (Yip, Cho Tung); Liu, ZT (Liu, Zheng Tong); Djurisic, AB (Djurisic, Aleksandra B.) JOURNAL OF EXPERIMENTAL PSYCHOLOGY-APPLIED 13 (1): 328-335 2007
623. [1.1] Tse, CW (Tse, Chui Wan); Man, KYK (Man, Ka Yan Kitty); Cheng, KW (Cheng, Kai Wing); Mak, CSK (Mak, Chris S. K.); Chan, WK (Chan, Wai Kin); Yip, CT (Yip, Cho Tung); Liu, ZT (Liu, Zheng Tong); Djurisic, AB (Djurisic, Aleksandra B.) CHEMISTRY-A EUROPEAN JOURNAL, 13 (1): 328-335 2007 DOI: 10.1002/chem.200600838 (Cit.: SEDLAK M PHYS CHEM POLYELECTR 2001 1)
624. [1.1] Mezei, A (Mezei, Amalia); Meszaros, R (Meszaros, Robert); Varga, I (Varga, Imre); Gilanyi, T (Gilanyi, Tibor) Effect of mixing on the formation of complexes of hyperbranched cationic polyelectrolytes and anionic surfactants LANGMUIR, 23 (8): 4237-4247 APR 10 2007 ISSN: 0743-7463 DOI: 10.1021/la0635294 (Cit.: SURF SCI SERIES 99 : 1 2001)
625. [1.1] Wang, D (Wang, Di); Wu, T (Wu, Tao); Wan, XJ (Wan, Xuejuan); Wang, XF (Wang, Xiaofeng); Liu, SY (Liu, Shiyong) Purely salt-responsive micelle formation and inversion based on a novel schizophrenic sulfobetaine block copolymer: Structure and kinetics of micellization LANGMUIR, 23 (23): 11866-11874 NOV 6 2007 ISSN: 0743-7463 DOI: 10.1021/la702029a (Cit.: SURFACTANT SCI SERIE 2001)
626. [1.1] Zhu, ZY (Zhu, Zhiyuan); Xu, J (Xu, Jian); Zhou, YM (Zhou, Yueming); Jiang, XZ (Jiang, Xiaoze); Armes, SP (Armes, Steven P.); Liu, SY (Liu, Shiyong) Effect of salt on the micellization kinetics of pH-responsive ABC triblock copolymers MACROMOLECULES, 40 (17): 6393-6400 AUG 21 2007 ISSN: 0024-9297 (Cit.: SURFACTANT SCI SERIE 2001)

Konferencie:

EFIMOV, Yu.E. - KOCHAROV, G.E. - KUDELA, K. On the solar neutrons observation on high mountain neutron monitor. In *18th international cosmic ray conference. Bangalore, India. August 22-september 3, 1983. Conference papers. session MG. Vol. 10. New Delhi, INS 1983*. p. 276-278.

Citácie vo WOS:

627. [1.1] Muraki, Y; Tsuchiya, H; Fujiki, K; Masuda, S; Matsubara, Y; Menjyo, H; Sako, T; Watanabe, K; Ohnishi, M; Shiomi, A; Takita, M; Yuda, T; Katayose, Y; Hotta, N; Ozawa, S; Sakurai, T; Tan, YH; Zhang, JL A solar neutron telescope in Tibet and its capability examined by the 1998 November 28th event ASTROPARTICLE PHYSICS 28 (1), pp119-131 2007 ISSN: 0927-6505 DOI: 10.1016/j.astropartphys.2007.04.012 (Cit.: EFIMOV YE 10 18TH P INT COSM RAY 1983 276)

KOPELIOVICH, 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. nucl-th/9607036

Citácie vo WOS:

628. [1.1] Akopov, N; Grigoryan, L; Akopov, Z Nuclear attenuation of high energy two-hadron system in the string model EUROPEAN PHYSICAL JOURNAL C 49 (4):1015-1021 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-006-0183-5 (Cit.: KOPELIOVICH BP WORKSH FUT PHYS HE 2 : 1038 1995)

KUDELA, K. - STORINI, M. - ANTALOVÁ, A. - RYBÁK, J. On the wavelet approach to cosmic ray variability. In *Proceedings of the 27th ICRC, Hamburg, Germany, 7-15 August 2001. Vol. 9*, p. 3773-3776.

Citácie vo WOS:

629. [1.1] Obridko, VN (Obridko, V. N.); Shelting, BD (Shelting, B. D.) ADVANCES IN SPACE RESEARCH, 40 (7): 1006-1014 2007 DOI: 10.1016/j.asr.2007.04.105 (Cit.: KUDELA K P 27 INT COSM RAY C 2001 3773)

Trottet, G. - Luehti, T. - Myagkova, I.N. - Dauphin, C. - Magun, A. - Vilmer, N. Kuznetsov, S.N. - Yushkov, B.Y. - Kudela, K. Centimeter/submillimeter and hard X-ray/gamma-ray observations of the GOES X12.7 flare on 2003 October 28. In *COSPAR 2004: 35th COSPAR Sci. Assembly, Paris, France, July 18-25, 2004*. E2.3-0063-04.

Citácie vo WOS:

630. [1.1] Silva, AVR (Silva, Adriana V. R.); Share, GH (Share, G. H.); Murphy, RJ (Murphy, R. J.); Costa, JER (Costa, J. E. R.); de Castro, CGG (de Castro, C. G. Gimenez); Raulin, JP (Raulin, J. -P.); Kaufmann, P (Kaufmann, P.) Evidence that synchrotron emission from nonthermal electrons produces the increasing submillimeter spectral component in solar flares SOLAR PHYSICS, 245 (2): 311-326 OCT 2007 ISSN: 0038-0938 DOI: 10.1007/s11207-007-9044-0 (Cit.: Trottet G 35 COSPAR SCI ASS 2004 2234)

Kuznetsov, S.N. - Kurt, V.G. - Yushkov, B.Yu. - Myagkova, I.N. - Kudela, K. - Kasšovicová, J. - Slivka, M. Proton acceleration during 20 January 2005 solar flare: CORONAS-F observation of high-energy gamma emission and GLE. In *ICRC 2005: Proceedings of the 29th International Cosmic Ray Conference, August 3 – 10, 2005, Pune, India*. Vol. 1, abs. 2, poster SH 1.1, p. 49-52.

Citácie vo WOS:

631. [1.1] Plainaki, C (Plainaki, C.); Belov, A (Belov, A.); Eroshenko, E (Eroshenko, E.); Mavromichalaki, H (Mavromichalaki, H.); Yanke, V (Yanke, V.) Modeling ground level enhancements: Event of 20 January 2005 JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS, 112 (A4): Art. No. A04102 APR 20 2007 ISSN: 0148-0227 DOI: 10.1029/2006JA011926
632. [1.1] Zhu Feng-Rong, Wang Rui-Guang, Tang Yun-Qiu, Lu Hong, Chen Song-Zhan, Cheng Ning, Feng Zhao-Yang, Guo Yi-Qing, Shi Feng, Wang Yun-Gang, Wang Yue, Tan You-Heng, Zhang Hui-Min, Zhang Ji-Long, Zhang Yi, HIGH ENERGY PHYSICS AND NUCLEAR PHYSICS-CHINESE EDITION 31 (4): 341-344 APR 2007 (Cit.: KUZNETSOV SN P 29 INT COSM RAY C 2005 1 49)

SZABÓ, P. - SAMUELY, P. - HOLANOVÁ, Z. – BUĎKO, S. – CANFIELD, P.C. – MARCUS, J. Point-contact spectroscopy of Al- and C-doped MgB₂. Superconducting energy gaps and scattering studies. arXiv:cond-mat/0604342

Citácie vo WOS:

633. [1.1] Tanaka, K (Tanaka, K.); Eschrig, M (Eschrig, M.); Agterberg, DF (Agterberg, D. F.) PHYSICAL REVIEW B, 75 (21): Art. No. 214512 JUN 2007 (Cit.: SZABO P CONDMAT0604342)
634. [1.1] Gonnelli, RS (Gonnelli, R. S.); Daghero, D (Daghero, D.); Ummarino, GA (Ummarino, G. A.); Tortello, M (Tortello, M.); Delaude, D (Delaude, D.); Stepanov, VA (Stepanov, V. A.); Karpinski, J (Karpinski, J.) PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 456 (1-2): 134-143 JUN 1 2007 (Cit.: SZABO P CONDMAT0604342 2005 71)

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. 65 p.*

Iné citácie:

635. [3] Gutynska, O., J. Šafrankova, Z. Nemecek, WDS'07 Proceedings of Contributed papers, 16th Annual Conference of Doctoral Students, Prague, 5th June – 8th June, 2007. Charles University, Prague, part II, 34-41, 2007. ISBN 978-80-7378-024-1 www.mff.cuni.cz/veda/konference/wds/contents/wds07.htm
636. [3] Tkachenko, O., J. Safrankova, Z. Nemecek, L. Prech, WDS'07 proceedings of Contributed papers, 16th Annual Conference of Doctoral Students, Prague, 5th June – 8th June, 2007. Charles University, Prague, part II, 57-63, 2007 (07, ISBN 978-80-7378-024-1. www.mff.cuni.cz/veda/konference/wds/contents/wds07.htm

KUDELA, K. - BOBIK, P. - KOLLÁR, V. -LANGER, R. - STRHÁRSKY, I. - STEFÁNIK, S. Neutron monitors at Lomnický štít: Brief description and revised data for 12/1981-12/1999. Košice: Ústav experimentálnej fyziky SAV 2000. 67 p.

Citácie vo WOS:

637. [1.1] Leuthold, G (Leuthold, G.); Mares, V (Mares, V.); Ruhm, W (Ruehm, W.); Weitzenegger, E (Weitzenegger, E.); Paretzke, HG (Paretzke, H. G.) RADIATION PROTECTION DOSIMETRY, 126 (1-4): 506-511 2007 DOI: 10.1093/rpd/ncm102 (Cit.: KUDELA K NEUTRON MONITOR LOMN 2000)

II. OSF a

H1 Collaboration (ADLOFF, C.BÁN, J.- BRUNCKO, D.- FERENCEI, J.- KURČA, T.- MARÁČEK, R.- MURÍN, P.) Measurement of the inclusive di-jet cross section in photoproduction and determination of an effective parton distribution in

the photon. Preprint DESY-97-164. In *European Physical Journal C*. Vol. 1, no. 1-2 (1998), p. 97-107.

Citácie vo WOS:

638. [1.1] Chekanov, S; Derrick, M; Magill, S; Musgrave, B; Nicholass, D; Repond, J; Yoshida, R; Mattingly, MCK; Jechow, M; Pavel, N; Molina, AGY; Antonelli, S; Antonioli, P; Bari, G; Basile, M; Bellagamba, L; Bindi, M; Boscherini, D; Bruni, A; Bruni, G; Cifarelli, L; Cindolo, F; Contin, A; Corradi, M; De Pasquale, S; Iacobucci, G; Margotti, A; Nania, R; Polini, A; Sartorelli, G; Zichichi, A; Bartsch, D; Brock, I; Goers, S; Hartmann, H; Hilger, E; Jakob, HP; Jungst, M; Kind, OM; Nuncio-Quiroz, AE; Paul, E; Renner, R; Samson, U; Schonberg, V; Shehzadi, R; Wlasenko, M; Brook, NH; Heath, GP; Morris, JD; Capua, M; Fazio, S; Mastroberardino, A; Schioppa, M; Susinno, G; Tassi, E; Kim, JY; Ma, KJ; Ibrahim, ZA; Kamaluddin, B; Abdullah, WATW; Ning, Y; Ren, Z; Sciulli, F; Chwastowski, J; Eskreys, A; Figiel, J; Galas, A; Gil, M; Olkiewicz, K; Stopa, P; Zawiejski, L; Adamczyk, L; Bold, T; Grabowska-Bold, I; Kisielewska, D; Lukasik, J; Przybycien, M; Suszycki, L; Kotanski, A; Slominski, W; Adler, V; Behrens, U; Bloch, I; Blohm, C; Bonato, A; Borras, K; Ciesielski, R; Coppola, N; Dossanov, A; Drugakov, V; Fourletova, J; Geiser, A; Gladkov, D; Gottlicher, P; Grebenyuk, J; Gregor, I; Haas, T; Hain, W; Horn, C; Huttmann, A; Kahle, B; Katkov, II; Klein, U; Koetz, U; Kowalski, H; Lobodzinska, E; Lohr, B; Mankel, R; Melzer-Pellmann, IA; Miglioranzi, S; Montanari, A; Namsoo, T; Notz, D; Rinaldi, L; Roloff, P; Rubinsky, I; Santamarta, R; Schneekloth, U; Spiridonov, A; Stadie, H; Szuba, D; Szuba, J; Theedt, T; Wolf, G; Wrona, K; Youngman, C; Zeuner, W; Lohmann, W; Schlenstedt, S; Barbagli, G; Gallo, E; Pelfer, PG; Bamberger, A; Dobur, D; Karstens, F; Vlasov, NN; Bussey, PJ; Doyle, AT; Dunne, W; Ferrando, J; Forrest, M; Saxon, DH; Skillicorn, IO; Gialas, I; Papageorgiu, K; Gosau, T; Holm, U; Klanner, R; Lohrmann, E; Perrey, H; Salehi, H; Schleper, P; Schorner-Sadenius, T; Sztuk, J; Wichmann, K; Wick, K; Foudas, C; Fry, C; Long, KR; Tapper, AD; Kataoka, M; Matsumoto, T; Nagano, K; Tokushuku, K; Yamada, S; Yamazaki, Y; Barakbaev, AN; Boos, EG; Pokrovskiy, NS; Zhautykov, BO; Aushev, V; Son, D; De Favereau, J; Piotrzkowski, K; Barreiro, F; Glasman, C; Jimenez, M; Labarga, L; Del Peso, J; Ron, E; Soares, M; Terron, J; Zambrana, M; Corriveau, F; Liu, C; Walsh, R; Zhou, C; Tsurugai, T; Antonov, A; Dolgoshein, BA; Sosnovtsev, V; Stifutkin, A; Suchkov, S; Dementiev, RK; Ermolov, PF; Gladilin, LK; Khein, LA; Korzhavina, IA; Kuzmin, VA; Levchenko, BB; Lukina, OY; Proskuryakov, AS; Shcheglova, LM; Zotkin, DS; Zotkin, SA; Abt, I; Buttner, C; Caldwell, A; Kollar, D; Schmidke, WB; Sutiak, J; Grigorescu, G; Keramidas, A; Koffeman, E; Kooijman, P; Pellegrino, A; Tiecke, H; Vazquez, M; Wiggers, L; Brummer, N; Bylsma, B; Durkin, LS; Lee, A; Ling, TY; Allfrey, PD; Bell, MA; Cooper-Sarkar, AM; Cottrell, A; Devenish, RCE; Foster, B; Korcsak-Gorzo, K; Patel, S; Roberfroid, V; Robertson, A; Straub, PB; Uribe-Estrada, C; Walczak, R; Bellan, P; Bertolin, A; Brugnera, R; Carlin, R; Dal Corso, F; Dusini, S; Garfagnini, A; Limentani, S; Longhin, A; Stanco, L; Turcato, M; Oh, BY; Raval, A; Ukleja, J; Whitmore, JJ; Iga, Y; D'Agostini, G; Marini, G; Nigro, A; Cole, JE; Hart, JC; Abramowicz, H; Gabareen, A; Ingbir, R; Kananov, S; Levy, A; Kuze, M; Maeda, J; Hori, R; Kagawa, S; Okazaki, N; Shimizu, S; Tawara, T; Hamatsu, R; Kaji, H; Kitamura, S; Ota, O; Ri, YD; Ferrero, MI; Monaco, V; Sacchi, R; Solano, A; Arneodo, M; Ruspa, M; Fourletov, S; Martin, JF; Boutle, SK; Butterworth, JM; Gwenlan, C; Jones, TW; Loizides, JH; Sutton, MR; Targett-Adams, C; Wing, M; Brzozowska, B; Ciborowski, J; Grzelak, G; Kulinski, P; Luzniak, P; Malka, J; Nowak, RJ; Pawlak, JM; Tymieniecka, T; Ukleja, J; Zarnecki, AF; Adamus, M; Plucinski, P; Eisenberg, Y; Giller, I; Hochman, D; Karshon, U; Rosin, M;

Brownson, E; Danielson, T; Everett, A; Kcira, D; Reeder, DD; Ryan, P; Savin, AA; Smith, WH; Wolfe, H; Bhadra, S; Catterall, CD; Cui, Y; Hartner, G; Menary, S; Noor, U; Standage, J; Whyte, J. 2007. High-E-T dijet photoproduction at HERA. PHYSICAL REVIEW D 76 (7): art. no.-072011..

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. Preprint DESY-98-063. In *European Physical Journal C*. Vol. 5, no. 4 (1998), p. 575-584.

Citácie v SCOPUS:

639. [1.2] Quadt, A. 2007 Top quark physics at Hadron Colliders. Advances in the Physics of Particles and Nuclei 28, pp. 1-166

H1 Collaboration (ADLOFF, C.- BÁN, J.- BRUNCKO, D.- FERENCEI, J.- KURČA, T.- MARÁČEK, R.- MURÍN, P.-) Multijet event rates in deep inelastic scattering and determination of the strong coupling constant. Preprint DESY-98-087. In *European Physical Journal C*. Vol. 6, no. 4 (1999), p. 575-585. hep-ex/9807019 SLAC SPIRES HEP Database:

640. [9] Thomas Kluge (DESY). Summary of H1 Results on the Strong Coupling from Inclusive and Final States. Jul 2007. 4pp. 15th International Workshop on Deep-Inelastic Scattering and Related Subjects (DIS2007), Munich, Germany, 16-20 Apr 2007. Published in *Munich 2007, Deep-inelastic scattering* 1095-1098 e-Print: arXiv:0707.4059 [hep-ex]

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. Preprint DESY-98-169. In *European Physical Journal C*. Vol. 6, no. 4 (1999), p. 587-602. hep-ex/9811013

Citácie vo WOS:

641. [1.1] Klasen, M (Klasen, M.); Kramer, G (Kramer, G.) Factorization breaking in dijet photoproduction with a leading neutron EUROPEAN PHYSICAL JOURNAL C, 49 (4): 957-965 MAR 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-006-0179-1

H1 Collaboration (ADLOFF, C.- BRUNCKO, D.- FERENCEI, J.- KURČA, T.- MARÁČEK, R.- MURÍN, P.-) Charmonium Production in Deep Inelastic Scattering at HERA. Preprint DESY-99-026. In *European Physical Journal C*. Vol. 10, no. 3 (1999), p. 373-393. hep-ex/9903008

Citácie vo WOS:

642. [1.1] Kopeliovich, BZ (Kopeliovich, B. Z.); Nemchik, J (Nemchik, J.); Schmidt, I (Schmidt, Ivan) Production of polarized vector mesons off nuclei PHYSICAL REVIEW C, 76 (2): Art. No. 025210 AUG 2007 ISSN: 0556-2813 DOI: 10.1103/PhysRevC.76.025210
643. [1.1] Ferreira, E (Ferreira, Erasmo); Baltar, VL (Baltar, Vera L.) Roles of wave functions in the electroproduction of vector mesons BRAZILIAN JOURNAL OF PHYSICS, 37 (2B): 532-537 JUN 2007 ISSN: 0103-9733
644. [1.1] Dosch, HG (Dosch, H. G.); Ferreira, E (Ferreira, E.) Nonperturbative and perturbative aspects of photo- and electroproduction of vector mesons EUROPEAN PHYSICAL JOURNAL C, 51 (1): 83-101 JUN 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-007-0293-8

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. Preprint DESY-99-081. 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. hep-ex/9907002

Citácie vo WOS:

645. [1.1] Dighe, A (Dighe, Amol); Kundu, A (Kundu, Anirban); Nandi, S (Nandi, Soumitra) Possibility of large lifetime differences in neutral B meson systems PHYSICAL REVIEW D, 76 (5): Art. No. 054005 SEP 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.054005

H1 Collaboration (ADLOFF, C. BRUNCKO, D. FERENCEI, J. KURČA, T. MARÁČEK, R. MURÍN, P.) Elastic electroproduction of rho mesons at HERA. Preprint DESY-99-010. In *European Physical Journal C*. Vol. 13, no. 3 (2000), p. 371-396. hep-ex/9902019

Citácie vo WOS:

646. [1.1] Diehl, M (Diehl, Markus) Vector meson production from a polarized nucleon JOURNAL OF HIGH ENERGY PHYSICS, (9): Art. No. 064 SEP 2007 ISSN: 1126-6708
647. [1.1] Boffi, S (Boffi, S.); Pasquini, B (Pasquini, B.) Generalized parton distributions and the structure of the nucleon RIVISTA DEL NUOVO CIMENTO, 30 (9): 387-448 2007 ISSN: 0393-697X DOI: 10.1393/ncr/i2007-10025-7
648. [1.1] Alekseev, M; Alexakhin, VY; Alexandrov, Y; Alexeev, GD; Amoroso, A; Arbuzov, A; Badelek, B; Balestra, F; Ball, J; Baum, G; Barth, J; Bedfer, Y; Bernet, C; Bertini, R; Bettinelli, M; Birsa, R; Bisplinghoff, J; Bordalo, P; Bradamante, F; Bravar, A; Bressan, A; Brona, G; Burtin, E; Bussa, MP; Chapiro, A; Chiosso, M; Cicuttin, A; Colantoni, M; Costa, S; Crespo, ML; d'Hose, N; Torre, SD; Das, S; Dasgupta, SS; De Masi, R; Dedek, N; Denisov, OY; Dhara, L; Diaz, V; Dinkelbach, AM; Donskov, SV; Dorofeev, VA; Doshita, N; Duic, V; Duennweber, W; Eversheim, PD; Eyrich, W; Fabro, M; Faessler, M; Falaleev, V; Ferrero, A; Ferrero, L; Finger, M; Finger, M; Fischer, H; Franco, C; Franz, J; Friedrich, JM; Frolov, V; Garfagnini, R; Gautheron, F; Gavrichtchouk, OP; Gazda, R; Gerassimov, S; Geyer, R; Giorgi, M; Gobbo, B; Goertz, S; Gorin, AM; Grabmuller, S; Grajek, OA; Grasso, A; Grube, B; Gushterski, R; Guskov, A; Haas, F; Hannappel, J; von Harrach, D; Hasegawa, T; Heckmann, J; Hedicke, S; Heinsius, FH; Hermann, R; Hess, C; Hinterberger, F; von Hodenberg, M; Horikawa, N; Horikawa, S; Ilgner, C; Ioukaev, AI; Ishimoto, S; Ivanov, O; Ivanshin, Y; Iwata, T; Jahn, R; Janata, A; Jasinski, P; Joosten, R; Jouravlev, NI; Kabuss, E; Kang, D; Ketzer, B; Khaustov, GV; Khokhlov, YA; Kisseelev, Y; Klein, F; Klimaszewski, K; Koblitz, S; Koivuniemi, JH; Kolosov, VN; Komissarov, EV; Kondo, K; Konigsmann, K; Konorov, I; Konstantinov, VF; Korentchenko, AS; Korzenev, A; Kotzinian, AM; Koutchinski, NA; Kouznetsov, O; Kravchuk, NP; Kral, A; Kroumchtein, ZV; Kuhn, R; Kunne, F; Kurek, K; Ladygin, ME; Lamanna, M; Le Goff, JM; Lednev, AA; Lehmann, A; Lichtenstadt, J; Liska, T; Ludwig, I; Maggiora, A; Maggiora, M; Magnon, A; Mallot, GK; Mann, A; Marchand, C; Marroncle, J; Martin, A; Marzec, J; Massmann, F; Matsuda, T; Maximov, AN; Meyer, W; Mielech, A; Mikhailov, YV; Moinester, MA; Mutter, A; Nahle, O; Nagaytsev, A; Nagel, T; Nassalski, J; Neliba, S; Nerling, F; Neubert, S; Neyret, DP; Nikolaenko, VI; Nikolaev, K; Olshevsky, AG; Ostrick, M; Padée, A; Pagano, P; Panebianco, S; Panknin, R; Panzieri, D; Paul, S; Pawlukiewicz-Kaminska, B; Peshekhonov, DV; Peshekhonov, VD; Piragino, G; Platchkov, S; Pochodzalla, J; Polak, J; Polyakov, VA; Pretz, J; Procureur, S; Quintans, C; Rajotte,

- JF; Rapatsky, V; Ramos, S; Reicherz, G; Richter, A; Robinet, F; Rocco, E; Rondio, E; Rozhdestvensky, AM; Ryabchikov, DI; Samoylenko, VD; Sandacz, A; Santos, H; Sapozhnikov, MG; Sarkar, S; Savin, IA; Schiavon, P; Schill, C; Schmitt, L; Schonmeier, P; Schroder, W; Shevchenko, OY; Siebert, HW; Silva, L; Sinha, L; Sissakian, AN; Slunecka, M; Smirnov, GI; Sosio, S; Sozzi, F; Sugonyaev, VP; Srnka, A; Stinzing, F; Stolarski, M; Sulc, M; Sulej, R; Takabayashi, N; Tchalishev, VV; Tessaro, S; Tessarotto, F; Teufel, A; Tkatchev, LG; Venugopal, G; Virius, M; Vlassov, NV; Vossen, A; Webb, R; Weise, E; Weitzel, Q; Windmolders, R; Wirth, S; Wislicki, W; Zaremba, K; Zavertyaev, M; Zemlyanichkina, E; Zhao, J; Ziegler, R; Zvyagin, A. 2007. Double spin asymmetry in exclusive rho(0) muoproduction at COMPASS. *EUROPEAN PHYSICAL JOURNAL C* 52 (2): 255-265.. ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-007-0376-6
649. [1.1] Marquet, C (Marquet, C.); Peschanski, R (Peschanski, R.); Soyez, G (Soyez, G.) Exclusive vector meson production at HERA from QCD with saturation *PHYSICAL REVIEW D*, 76 (3): Art. No. 034011 AUG 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevE.76.034011
650. [1.1] Kopeliovich, BZ (Kopeliovich, B. Z.); Nemchik, J (Nemchik, J.); Schmidt, I (Schmidt, Ivan) Production of polarized vector mesons off nuclei *PHYSICAL REVIEW C*, 76 (2): Art. No. 025210 AUG 2007 ISSN: 0556-2813 DOI: 10.1103/PhysRevC.76.025210
651. [1.1] Ferreira, E (Ferreira, Erasmo); Baltar, VL (Baltar, Vera L.) Roles of wave functions in the electroproduction of vector mesons *BRAZILIAN JOURNAL OF PHYSICS*, 37 (2B): 532-537 JUN 2007 ISSN: 0103-9733
652. [1.1] Dosch, HG (Dosch, H. G.); Ferreira, E (Ferreira, E.) Unified treatment of electroproduction for all vector mesons *NUCLEAR PHYSICS A*, 790: 623C-626C JUN 15 2007 ISSN: 0375-9474 DOI: 10.1016/j.nuclphysa.2007.03.105
653. [1.1] Hoyer, P (Hoyer, Paul); Virtanen, H (Virtanen, Heidi) Semi-exclusive deeply virtual Compton scattering *PHYSICAL REVIEW D*, 75 (7): Art. No. 077502 APR 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.077502
654. [1.1] Goloskokov, SV (Goloskokov, S. V.); Kroll, P (Kroll, P.) The longitudinal cross section of vector meson electroproduction *EUROPEAN PHYSICAL JOURNAL C*, 50 (4): 829-842 MAY 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-007-0228-4
655. [1.1] Kumericki, K (Kumericki, K.); Muller, D (Mueller, D.); Paszek-Kumericki, K (Paszek-Kumericki, K.); Schafer, A (Schaefer, A.) Deeply virtual Compton scattering beyond next-to-leading order: The flavor singlet case *PHYSICS LETTERS B*, 648 (2-3): 186-194 MAY 3 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.02.071
656. [1.1] Dosch, HG (Dosch, H. G.); Ferreira, E (Ferreira, E.) Nonperturbative and perturbative aspects of photo- and electroproduction of vector mesons *EUROPEAN PHYSICAL JOURNAL C*, 51 (1): 83-101 JUN 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-007-0293-8
657. [1.1] Ferreira, E (Ferreira, E.) Elastic photo and electroproduction of vector mesons *NUCLEAR PHYSICS A*, 782: 49C-56C FEB 1 2007 ISSN: 0375-9474 DOI: 10.1016/j.nuclphysa.2006.10.063
658. [1.1] Proskuryakov, AS (Proskuryakov, A. S.) Diffractive processes at HERA accelerator *PHYSICS OF PARTICLES AND NUCLEI*, 38 (1): 129-143 JAN-FEB 2007 ISSN: 1063-7796 DOI: 10.1134/S1063779607010054

SLAC SPIRES HEP Database:

659. [9] Study of spin density matrix in exclusive diffractive rho0 meson production at HERMES. By HERMES Collaboration (S.I. Manayenkov for the collaboration). 2007. 4pp. Prepared for 13th International Conference in QCD (QCD 06), Montpellier, France, 3-7 Jul 2006. Published in Nucl.Phys.Proc.Suppl.174:63-66,2007.
660. [9] Exclusive vector meson electroproduction at HERA. Aharon Levy (Tel Aviv U. & DESY) . Nov 2007. 8pp. Talk given at 12th International Conference on Elastic and Diffractive Scattering: Forward Physics and QCD, Hamburg, DESY, Germany, 21-25 May 2007. Published in *Hamburg 2007, Blois07, Forward physics and QCD* 2-9 e-Print: arXiv:0711.0737 [hep-ex]
661. [9] Electroproduction of longitudinally polarized vector mesons. Peter Kroll (Wuppertal U.) . Jun 2007. 4pp. Talk given at 15th International Workshop on Deep-Inelastic Scattering and Related Subjects (DIS2007), Munich, Germany, 16-20 Apr 2007. Published in *Munich 2007, Deep-inelastic scattering* 723-726 e-Print: arXiv:0706.2587 [hep-ph]

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. Preprint DESY-99-107. In *European Physical Journal C*. Vol. 13, no. 4 (2000), p. 609-639. (Acta Physica Polonica B. Vol. 33. no. 10 (2000), p. 2879-2884.)

Citácie vo WOS:

662. [1.1] Berger, EL (Berger, Edmond L.); Block, MM (Block, M. M.); Tan, CI (Tan, Chung-I) Analytic expression for the joint x and Q2 dependences of the deep-inelastic structure functions PHYSICAL REVIEW LETTERS, 98 (24): Art. No. 242001 JUN 15 2007 ISSN: 0031-9007 DOI: 10.1103/PhysRevLett.98.242001
663. [1.1] Owens, JF (Owens, J. F.); Huston, J (Huston, J.); Keppel, CE (Keppel, C. E.); Kuhlmann, S (Kuhlmann, S.); Morfin, JG (Morfin, J. G.); Olness, F (Olness, F.); Pumplin, J (Pumplin, J.); Stump, D (Stump, D.) Impact of new neutrino deep inelastic scattering and Drell-Yan data on large-x parton distributions PHYSICAL REVIEW D, 75 (5): Art. No. 054030 MAR 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.054030
664. [1.1] Tung, WK (Tung, W. K.); Lai, HL (Lai, H. L.); Belyaev, A (Belyaev, A.); Pumplin, J (Pumplin, J.); Stump, D (Stump, D.); Yuan, CP (Yuan, C. -P.) Heavy quark mass effects in deep inelastic scattering and global QCD analysis JOURNAL OF HIGH ENERGY PHYSICS, (2): Art. No. 053 FEB 2007 ISSN: 1126-6708
665. [1.1] Campbell, JM (Campbell, J. M.); Huston, JW (Huston, J. W.); Stirling, WJ (Stirling, W. J.) Hard interactions of quarks and gluons: a primer for LHC physics REPORTS ON PROGRESS IN PHYSICS, 70 (1): 89-193 JAN 2007 ISSN: 0034-4885 DOI: 10.1088/0034-4885/70/1/R02

SLAC SPIRES HEP Database:

666. [9] New Global Fit to the Total Photon-Proton Cross-Section sigma L+T and to the Structure Function F(2). Dominik Gabbert (DESY) , Lara De Nardo (DESY & TRIUMF) . DESY-07-107, Aug 2007. 4pp. Published in *Munich 2007, Deep-inelastic scattering* 373-376 e-Print: arXiv:0708.3196 [hep-ph]

H1 Collaboration (ADLOFF, C. BRUNCKO, D. FERENCEI, J. KURČA, T. MURÍN, P.) A search for excited fermions at HERA. Preprint DESY-00-102. In *European Physical Journal C*. Vol. 17, no. 4 (2000), p. 567-581. hep-ex/0007035

Citácie vo WOS:

667. [1.1] Bhattacharya, S (Bhattacharya, Satyaki); Chauhan, SS (Chauhan, Sushil S.); Choudhary, BC (Choudhary, Brajesh C.); Choudhury, D (Choudhury, Debajyoti) Search for excited quarks in q(q)over-bar ->gamma gamma at the CERN LHC PHYSICAL REVIEW D, 76 (11): Art. No. 115017 DEC 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.115017

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 . Preprint DESY-00-187. In European Physical Journal C. Vol. 19, no. 2 (2001), p. 269-288. hep-ex/0012052

Citácie vo WOS:

668. [1.1] Ishida, M (Ishida, Muneyuki); Igi, K (Igi, Keiji) Test of the universal rise of hadronic total cross sections at super-high energies EUROPEAN PHYSICAL JOURNAL C, 52 (2): 357-362 OCT 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-007-0392-6
669. [1.1] Owens, JF (Owens, J. F.); Huston, J (Huston, J.); Keppel, CE (Keppel, C. E.); Kuhlmann, S (Kuhlmann, S.); Morfin, JG (Morfin, J. G.); Olness, F (Olness, F.); Pumplin, J (Pumplin, J.); Stump, D (Stump, D.) Impact of new neutrino deep inelastic scattering and Drell-Yan data on large-x parton distributions PHYSICAL REVIEW D, 75 (5): Art. No. 054030 MAR 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.054030
670. [1.1] Tung, WK (Tung, W. K.); Lai, HL (Lai, H. L.); Belyaev, A (Belyaev, A.); Pumplin, J (Pumplin, J.); Stump, D (Stump, D.); Yuan, CP (Yuan, C. -P.) Heavy quark mass effects in deep inelastic scattering and global QCD analysis JOURNAL OF HIGH ENERGY PHYSICS, (2): Art. No. 053 FEB 2007 ISSN: 1126-6708
671. [1.1] White, CD (White, C. D.); Thorne, RS (Thorne, R. S.) Global fit to scattering data with next-to-leading logarithmic BFKL resummations PHYSICAL REVIEW D, 75 (3): Art. No. 034005 FEB 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.034005
672. [1.1] Campbell, JM (Campbell, J. M.); Huston, JW (Huston, J. W.); Stirling, WJ (Stirling, W. J.) Hard interactions of quarks and gluons: a primer for LHC physics REPORTS ON PROGRESS IN PHYSICS, 70 (1): 89-193 JAN 2007 ISSN: 0034-4885 DOI: 10.1088/0034-4885/70/1/R02

Citácie v SCOPUS:

673. [1.2] Neutral and charged current at high-x and high-Q2 at HERA Peng, H.P. 2007 Nuclear Physics B - Proceedings Supplements 174, pp. 67-70
674. [1.2] Lepton energy loss spectra in inelastic scattering off nuclei Kuz'min, K.S., Lokhtin, K.S., Sinegovskii, S.I. 2007 Physics of Particles and Nuclei Letters 4 (6), pp. 477-490 - Pisma Fiz. Elemt. Chast. Atom. Yadra 2007, N6:799-820

SLAC SPIRES HEP Database:

675. [9] New Global Fit to the Total Photon-Proton Cross-Section sigma L+T and to the Structure Function F(2). Dominik Gabbert (DESY), Lara De Nardo (DESY & TRIUMF). DESY-07-107, Aug 2007. 4pp. Published in *Munich 2007, Deep-inelastic scattering* 373-376 e-Print: arXiv:0708.3196 [hep-ph]

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. Preprint DESY-00-145. In European Physical Journal C. Vol. 19, no. 2 (2001), p. 289-311. hep-ex/0010054

Citácie vo WOS:

676. 1.1] Martin, AD (Martin, A. D.); Stirling, WJ (Stirling, W. J.); Thorne, RS (Thorne, R. S.); Watt, G (Watt, G.) Update of parton distributions at NNLO PHYSICS LETTERS B, 652 (5-6): 292-299 SEP 6 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.07.040

SLAC SPIRES HEP Database:

677. [9] Parton distributions for the LHC. R.S. Thorne (University Coll. London) , A.D. Martin, W.J. Stirling (Durham U., IPPP) , G. Watt (University Coll. London) . Jun 2007. 4pp. Published in *Munich 2007, Deep-inelastic scattering* 305-308 e-Print: arXiv:0706.0456 [hep-ph]

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

Citácie vo WOS:

678. [1.1] Guzey, V (Guzey, V.); Strikman, M (Strikman, M.) Leading-twist nuclear shadowing and suppression of hard coherent diffraction in proton-nucleus scattering PHYSICAL REVIEW C, 75 (4): Art. No. 045208 APR 2007 ISSN: 0556-2813 DOI: 10.1103/PhysRevC.75.045208

SLAC SPIRES HEP Database:

679. [9] Diffractive parton distributions: The Role of the perturbative Pomeron. G. Watt (University Coll. London) , A.D. Martin (Durham U., IPPP) , M.G. Ryskin (St. Petersburg, INP) . IPPP-07-52, DCPT-07-104, Aug 2007. 8pp. To appear in the proceedings of 12th International Conference on Elastic and Diffractive Scattering: Forward Physics and QCD, Hamburg, DESY, Germany, 21-25 May 2007. Published in *Hamburg 2007, Blois07, Forward physics and QCD* 110-117 e-Print: arXiv:0708.4126 [hep-ph]

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. Preprint DESY-00-181. In *European Physical Journal C*. Vol. 21, no. 1 (2001), p. 33-61. hep-ex/0012053

Citácie vo WOS:

680. [1.1] Kossov, MV (Kossov, M. V.) Chiral invariant phase space event generator EUROPEAN PHYSICAL JOURNAL A, 34 (3): 283-291 DEC 2007 ISSN: 1434-6001 DOI: 10.1140/epja/i2007-10501-8
681. [1.1] Amaral, JTDS (Amaral, J. T. De Santana); Ducati, MBG (Ducati, M. B. Gay); Betemps, MA (Betemps, M. A.) Dipole-proton amplitude in momentum space INTERNATIONAL JOURNAL OF MODERN PHYSICS E-NUCLEAR PHYSICS, 16 (9): 2818-2821 OCT 2007 ISSN: 0218-3013
682. [1.1] Khorramian, AN (Khorramian, Ali N.); Tehrani, SA (Tehrani, S. Atashbar); Ghominejad, M (Ghominejad, M.) The non-singlet QCD analysis of parton distributions up to NNLO based on Jacobi polynomials ACTA PHYSICA POLONICA B, 38 (11): 3551-3556 NOV 2007 ISSN: 0587-4254
683. [1.1] Amaral, JTS (de Santana Amaral, J. T.); Ducati, MBG (Gay Ducati, M. B.); Betemps, MA (Betemps, M. A.); Soyez, G (Soyez, G.) gamma(*)p cross section from the dipole model in momentum space PHYSICAL REVIEW D, 76 (9): Art. No. 094018 NOV 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.094018

684. [1.1] Soyez, G (Soyez, G.) Saturation QCD predictions with heavy quarks at HERA PHYSICS LETTERS B, 655 (1-2): 32-38 OCT 25 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.07.076
685. [1.1] Kozlov, M (Kozlov, Misha); Shoshi, A (Shoshi, Arif); Xiang, WC (Xiang, Wenchang) On possible implications of gluon number fluctuations in DIS data JOURNAL OF HIGH ENERGY PHYSICS, (10): Art. No. 020 OCT 2007 ISSN: 1126-6708
686. [1.1] d'Enterria, D (d'Enterria, D.); Ballintijn, M (Ballintijn, M.); Bedjidian, M (Bedjidian, M.); Hofman, D (Hofman, D.); Kodolova, O (Kodolova, O.); Loizides, C (Loizides, C.); Lokthin, IP (Lokthin, I. P.); Lourenco, C (Lourenco, C.); Mironov, C (Mironov, C.); Petrushanko, SV (Petrushanko, S. V.); Roland, C (Roland, C.); Roland, G (Roland, G.); Sikler, F (Sikler, F.); Veres, G (Veres, G.) CMS physics technical design report: Addendum on high density QCD with heavy ions JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 34 (11): 2307-2455 NOV 2007 ISSN: 0954-3899 DOI: 10.1088/0954-3899/34/11/008
687. [1.1] Ishida, M (Ishida, Muneyuki); Igi, K (Igi, Keiji) Test of the universal rise of hadronic total cross sections at super-high energies EUROPEAN PHYSICAL JOURNAL C, 52 (2): 357-362 OCT 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-007-0392-6
688. [1.1] Gluck, M (Glueck, M.); Pisano, C (Pisano, C.); Reya, E (Reya, E.) The curvature of $F_2(p)(x, Q^2)$ as a probe of the range of validity of perturbative QCD evolutions in the small- x region EUROPEAN PHYSICAL JOURNAL C, 50 (1): 29-34 MAR 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-006-0189-z
689. [1.1] Elschenbroich, U (Elschenbroich, U.) Transverse spin structure of the proton studied in semi-inclusive DIS EUROPEAN PHYSICAL JOURNAL C, 50 (1): 125-250 MAR 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-006-0194-2
690. [1.1] Gustafson, G (Gustafson, Gosta) Energy conservation and pomeron loops in high energy evolution BRAZILIAN JOURNAL OF PHYSICS, 37 (2C): 816-818 2007 ISSN: 0103-9733
691. [1.1] Machado, MVT (Machado, Magno V. T.) Deeply virtual compton scattering in color dipole formalism BRAZILIAN JOURNAL OF PHYSICS, 37 (2B): 555-560 JUN 2007 ISSN: 0103-9733
692. [1.1] Huston, JW (Huston, J. W.) Bearing standard model benchmarks to the LHC ACTA PHYSICA POLONICA B, 38 (7): 2279-2303 JUL 2007 ISSN: 0587-4254
693. [1.1] d'Enterria, D (d'Enterria, David) Quark-gluon matter JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 34 (7): S53-S81 JUL 2007 ISSN: 0954-3899 DOI: 10.1088/0954-3899/34/7/S04
694. [1.1] Berger, EL (Berger, Edmond L.); Block, MM (Block, M. M.); Tan, CI (Tan, Chung-I) Analytic expression for the joint x and Q^2 dependences of the deep-inelastic structure functions PHYSICAL REVIEW LETTERS, 98 (24): Art. No. 242001 JUN 15 2007 ISSN: 0031-9007 DOI: 10.1103/PhysRevLett.98.242001
695. [1.1] Avsar, E (Avsar, Emil); Gustafson, G (Gustafson, Gosta) Geometric scaling and QCD dynamics in DIS JOURNAL OF HIGH ENERGY PHYSICS, (4): Art. No. 067 APR 2007 ISSN: 1126-6708
696. [1.1] Khorramian, AN (Khorramian, Ali N.); Tehrani, SA (Tehrani, S. Atashbar) The NNLO non-singlet QCD analysis of parton distributions based on Bernstein polynomials JOURNAL OF HIGH ENERGY PHYSICS, (3): Art. No. 051 MAR 2007 ISSN: 1126-6708
697. [1.1] Boroun, GR (Boroun, G. R.); Rezaie, B (Rezaie, B.) Calculation of the longitudinal structure function from Regge-like behaviour of the gluon distribution

- function in leading order approximation at low x CHINESE PHYSICS LETTERS, 24 (5): 1187-1190 MAY 2007 ISSN: 0256-307X
698. [1.1] Ewerz, C (Ewerz, Carlo); Nachtmann, O (Nachtmann, Otto) Bounds on ratios of DIS structure functions from the color dipole picture PHYSICS LETTERS B, 648 (4): 279-283 MAY 10 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.03.028
699. [1.1] Owens, JF (Owens, J. F.); Huston, J (Huston, J.); Keppel, CE (Keppel, C. E.); Kuhlmann, S (Kuhlmann, S.); Morfin, JG (Morfin, J. G.); Olness, F (Olness, F.); Pumplin, J (Pumplin, J.); Stump, D (Stump, D.) Impact of new neutrino deep inelastic scattering and Drell-Yan data on large-x parton distributions PHYSICAL REVIEW D, 75 (5): Art. No. 054030 MAR 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.054030
700. [1.1] Tung, WK (Tung, W. K.); Lai, HL (Lai, H. L.); Belyaev, A (Belyaev, A.); Pumplin, J (Pumplin, J.); Stump, D (Stump, D.); Yuan, CP (Yuan, C. -P.) Heavy quark mass effects in deep inelastic scattering and global QCD analysis JOURNAL OF HIGH ENERGY PHYSICS, (2): Art. No. 053 FEB 2007 ISSN: 1126-6708
701. [1.1] White, CD (White, C. D.); Thorne, RS (Thorne, R. S.) Global fit to scattering data with next-to-leading logarithmic BFKL resummations PHYSICAL REVIEW D, 75 (3): Art. No. 034005 FEB 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.034005
702. [1.1] Kotikov, AV (Kotikov, A. V.); Lipatov, LN (Lipatov, L. N.); Onishchenko, AI (Onishchenko, A. I.); Velizhanin, VN (Velizhanin, V. N.) Anomalous dimensions of Wilson operators in the N=4 supersymmetric Yang-Mills theory THEORETICAL AND MATHEMATICAL PHYSICS, 150 (2): 213-224 FEB 2007 ISSN: 0040-5779 DOI: 10.1007/s11232-007-0016-1
703. [1.1] Capua, M (Capua, M.); Fazio, S (Fazio, S.); Fiore, R (Fiore, R.); Jenkovszky, L (Jenkovszky, L.); Paccanoni, F (Paccanoni, F.) A deeply virtual Compton scattering amplitude PHYSICS LETTERS B, 645 (2-3): 161-166 FEB 8 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2006.12.018
704. [1.1] Avsar, E (Avsar, Emil); Gustafson, G (Gustafson, Gosta); Lonnblad, L (Lonnblad, Leif) Small-x dipole evolution beyond the large-N-c limit JOURNAL OF HIGH ENERGY PHYSICS, (1): Art. No. 012 JAN 2007 ISSN: 1126-6708
705. [1.1] Campbell, JM (Campbell, J. M.); Huston, JW (Huston, J. W.); Stirling, WJ (Stirling, W. J.) Hard interactions of quarks and gluons: a primer for LHC physics REPORTS ON PROGRESS IN PHYSICS, 70 (1): 89-193 JAN 2007 ISSN: 0034-4885 DOI: 10.1088/0034-4885/70/1/R02

Citácie v SCOPUS:

706. [1.2] Neutral and charged current at high-x and high-Q₂ at HERA Peng, H.P. 2007 Nuclear Physics B - Proceedings Supplements 174, pp. 67-70
707. [1.2] Top quark physics at Hadron Colliders Quadt, A. 2007 Advances in the Physics of Particles and Nuclei 28, pp. 1-166
708. [1.2] Regge behaviour of distribution functions and t and x-evolutions of gluon distribution function at low-x Jamil, U., Sarma, J.K. 2007 Pramana - Journal of Physics 69 (2), pp. 167-180
709. [1.2] Non-singlet QCD analysis of deep inelastic world data at O (?s 3) Blu'mlein, J., Bo'ttcher, H., Guffanti, A. 2007 Nuclear Physics B 774 (1-3), pp. 182-207

SLAC SPIRES HEP Database:

710. [9] Perturbative QCD in the Regge limit: Prospects at ILC.S. Wallon (Orsay, LPT) . LPT-07-89, Oct 2007. 10pp. Talk given at 12th International Conference on Elastic and Diffractive Scattering: Forward Physics and QCD, Hamburg, DESY, Germany,

21-25 May 2007. Published in *Hamburg 2007, Blois07, Forward physics and QCD* 360-370 e-Print: arXiv:0710.0833 [hep-ph]

711. [9] New Global Fit to the Total Photon-Proton Cross-Section sigma L+T and to the Structure Function F(2). Dominik Gabbert (DESY) , Lara De Nardo (DESY & TRIUMF) . DESY-07-107, Aug 2007. 4pp. Published in *Munich 2007, Deep-inelastic scattering* 373-376 e-Print: arXiv:0708.3196 [hep-ph]
712. [9] Lambda(QCD) and alpha(s)(M**2(Z)) from DIS Structure Functions. Johannes Blumlein (DESY, Zeuthen) . DESY-07-083, SFB-CPP-07-28, Jun 2007. 3pp. To appear in the proceedings of 15th International Workshop on Deep-Inelastic Scattering and Related Subjects (DIS2007), Munich, Germany, 16-20 Apr 2007. Published in *Munich 2007, Deep-inelastic scattering, vol. 2* 1099-1101 e-Print: arXiv:0706.2430 [hep-ph]
713. [9] Heavy flavor production in DGLAP improved saturation model. S. Sapeta (Jagiellonian U. & CERN) . CERN-PH-TH-2007-101, Jun 2007. 4pp. Talk given at 15th International Workshop on Deep-Inelastic Scattering and Related Subjects (DIS2007), Munich, Germany, 16-20 Apr 2007. Published in *Munich 2007, Deep-inelastic scattering* 927-930 e-Print: arXiv:0706.2276 [hep-ph]
714. [9] The Curvature of $F(2)^{**}p(x, Q^{**2})$ as a probe of perturbative QCD evolutions in the small-x region. Cristian Pisano (Vrije U., Amsterdam) . Jun 2007. 4pp. To appear in the proceedings of 15th International Workshop on Deep-Inelastic Scattering and Related Subjects (DIS2007), Munich, Germany, 16-20 Apr 2007. Published in *Munich 2007, Deep-inelastic scattering, vol. 1* 381-384 e-Print: arXiv:0706.1902 [hep-ph]

H1 Collaboration (ADLOFF, C. BRUNCKO, D. FERENCEI, J. KURČA, T. MURIN, P.): Energy flow and rapidity gaps between jets in photoproduction at HERA. In European Physical Journal C. Vol. 24, (2002), p. 517-527. (6.162 - impakt faktor r. 2002)

Citácie vo WOS:

715. [1.1] Forshaw, J (Forshaw, Jeff); Sjodahl, M (Sjoedahl, Malin) Soft gluons in Higgs plus two jet production JOURNAL OF HIGH ENERGY PHYSICS, (9): Art. No. 119 SEP 2007 ISSN: 1126-6708

H1 Collaboration (ADLOFF, C. BRUNCKO, D. FERENCEI, J. KURČA, T. MURÍN, P.) Inelastic Leptoproduction of J/Psi Mesons at HERA. Preprint DESY-02-060. In European Physical Journal C. Vol. 25, no. 1 (2002), p. 41-53.

Citácie vo WOS:

716. [1.1] Abulencia, A; Adelman, J; Affolder, T; Akimoto, T; Albrow, MG; Amerio, S; Amidei, D; Anastassov, A; Anikeev, K; Annovi, A; Antos, J; Aoki, M; Apollinari, G; Arisawa, T; Artikov, A; Ashmanskas, W; Attal, A; Aurisano, A; Azfar, F; Azzi-Bacchetta, P; Azzurri, P; Bacchetta, N; Badgett, W; Barbaro-Galtieri, A; Barnes, VE; Barnett, BA; Baroiant, S; Bartsch, V; Bauer, G; Bedeschi, F; Behari, S; Bellettini, G; Bellinger, J; Belloni, A; Benjamin, D; Beretvas, A; Beringer, J; Berry, T; Bhatti, A; Binkley, M; Bisello, D; Bizjak, I; Blair, RE; Blocker, C; Blumenfeld, B; Bocci, A; Bodek, A; Boisvert, V; Bolla, G; Bolshov, A; Bortoletto, D; Boudreau, J; Boveia, A; Brau, B; Brigliadori, L; Bromberg, C; Brubaker, E; Budagov, J; Budd, HS; Budd, S; Burkett, K; Busetto, G; Bussey, P; Buzatu, A; Byrum, KL; Cabrera, S; Campanelli, M; Campbell, M; Canelli, F; Canepa, A; Carillo, S; Carlsmith, D; Carosi, R; Carron, S; Casal, B; Casarsa, M; Castro, A; Catastini, P; Cauz, D; Cavalli-Sforza, M; Cerri, A; Cerrito, L; Chang, SH; Chen, YC; Chertok, M; Chiarelli, G; Chlachidze, G; Chlebana, F; Cho, I; Cho, K; Chokheli, D; Chou, JP;

Choudalakis, G; Chuang, SH; Chung, K; Chung, WH; Chung, YS; Cilijak, M; Ciobanu, CI; Ciocci, MA; Clark, A; Clark, D; Coca, M; Compostella, G; Convery, ME; Conway, J; Cooper, B; Copic, K; Cordelli, M; Cortiana, G; Crescioli, F; Almenar, CC; Cuevas, J; Culbertson, R; Cully, JC; DaRonco, S; Datta, M; D'Auria, S; Davies, T; Dagenhart, D; de Barbaro, P; De Cecco, S; Deisher, A; De Lentdecker, G; De Lorenzo, G; Dell'Orso, M; Paoli, FD; Demortier, L; Deng, J; Deninno, M; De Pedis, D; Derwent, PF; Di Giovanni, GP; Dionisi, C; Di Ruzza, B; Dittmann, JR; D'Onofrio, M; Dorr, C; Donati, S; Dong, P; Donini, J; Dorigo, T; Dube, S; Efron, J; Erbacher, R; Errede, D; Errede, S; Eusebi, R; Fang, HC; Farrington, S; Fedorko, I; Fedorko, WT; Feild, RG; Feindt, M; Fernandez, JP; Field, R; Flanagan, G; Forrest, R; Forrester, S; Franklin, M; Freeman, JC; Furic, I; Gallinaro, M; Galyardt, J; Garcia, JE; Garberson, F; Garfinkel, AF; Gay, C; Gerberich, H; Gerdes, D; Giagu, S; Giannetti, P; Gibson, K; Gimmell, JL; Ginsburg, C; Giokaris, N; Giordani, M; Giromini, P; Giunta, M; Giurgiu, G; Glagolev, V; Glenzinski, D; Gold, M; Goldschmidt, N; Goldstein, J; Golossovov, A; Gomez, G; Gomez-Ceballos, G; Goncharov, M; Gonzalez, O; Gorelov, I; Goshaw, AT; Goulianatos, K; Gresele, A; Grinstein, S; Grossi-Pilcher, C; Group, RC; Grundler, U; da Costa, JG; Gunay-Unalan, Z; Haber, C; Hahn, K; Hahn, SR; Halkiadakis, E; Hamilton, A; Han, BY; Han, JY; Handler, R; Happacher, F; Hara, K; Hare, D; Hare, M; Harper, S; Harr, RF; Harris, RM; Hartz, M; Hatakeyama, K; Hauser, J; Hays, C; Heck, M; Heijboer, A; Heinemann, B; Heinrich, J; Henderson, C; Herndon, M; Heuser, J; Hidas, D; Hill, CS; Hirschbuehl, D; Hocker, A; Holloway, A; Hou, S; Houlden, M; Hsu, SC; Huffman, BT; Hughes, RE; Husemann, U; Huston, J; Incandela, J; Introzzi, G; Iori, M; Ivanov, A; Iyutin, B; James, E; Jang, D; Jayatilaka, B; Jeans, D; Jeon, EJ; Jindariani, S; Johnson, W; Jones, M; Joo, KK; Jun, SY; Jung, JE; Junk, TR; Kamon, T; Karchin, PE; Kato, Y; Kemp, Y; Kephart, R; Kerzel, U; Khotilovich, V; Kilminster, B; Kim, DH; Kim, HS; Kim, JE; Kim, MJ; Kim, SB; Kim, SH; Kim, YK; Kimura, N; Kirsch, L; Klimenko, S; Klute, M; Knuteson, B; Ko, BR; Kondo, K; Kong, DJ; Konigsberg, J; Korytov, A; Kotwal, AV; Kraan, AC; Kraus, J; Kreps, M; Kroll, J; Krumnack, N; Kruse, M; Krutelyov, V; Kubo, T; Kuhlmann, SE; Kuhr, T; Kulkarni, NP; Kusakabe, Y; Kwang, S; Laasanen, AT; Lai, S; Lami, S; Lammel, S; Lancaster, M; Lander, RL; Lannon, K; Lath, A; Latino, G; Lazzizzera, I; LeCompte, T; Lee, J; Lee, YJ; Lee, SW; Lefevre, R; Leonardo, N; Leone, S; Levy, S; Lewis, JD; Lin, C; Lin, CS; Lindgren, M; Lipeles, E; Lister, A; Litvintsev, DO; Liu, T; Lockyer, NS; Loginov, A; Loreti, M; Lu, RS; Lucchesi, D; Lujan, P; Lukens, P; Lungu, G; Lyons, L; Lys, J; Lysak, R; Lytken, E; Mack, P; MacQueen, D; Madrak, R; Maeshima, K; Makhoul, K; Maki, T; Maksimovic, P; Malde, S; Malik, S; Manca, G; Margaroli, F; Marginean, R; Marino, C; Marino, CP; Martin, A; Martin, M; Martin, V; Martinez, M; Martinez-Ballarin, R; Maruyama, T; Mastrandrea, P; Masubuchi, T; Matsunaga, H; Mattson, ME; Mazini, R; Mazzanti, P; McFarland, KS; McIntyre, P; McNulty, R; Mehta, A; Mehtala, P; Menzemer, S; Menzione, A; Merkel, P; Mesropian, C; Messina, A; Miao, T; Miladinovic, N; Miles, J; Miller, R; Mills, C; Milnik, M; Mitra, A; Mitselmakher, G; Miyamoto, A; Moed, S; Moggi, N; Mohr, B; Moon, CS; Moore, R; Morello, M; Fernandez, PM; Mulmenstadt, J; Mukherjee, A; Muller, T; Mumford, R; Murat, P; Mussini, M; Nachtman, J; Nagano, A; Naganoma, J; Nakamura, K; Nakano, I; Napier, A; Necula, V; Neu, C; Neubauer, MS; Nielsen, J; Nodulman, L; Norniella, O; Nurse, E; Oh, SH; Oh, YD; Oksuzian, I; Okusawa, T; Oldeman, R; Orava, R; Osterberg, K; Pagliarone, C; Palencia, E; Papadimitriou, V; Papaikonomou, A; Paramonov, AA; Parks, B; Pashapour, S; Patrick, J; Pauletta, G; Paulini, M; Paus, C; Pellett, DE; Penzo, A; Phillips, TJ; Piacentino, G; Piedra, J; Pinera, L; Pitts, K; Plager, C; Pondrom, L;

Portell, X; Poukhov, O; Pounder, N; Prakoshyn, F; Pronko, A; Proudfoot, J; Ptahos, F; Punzi, G; Pursley, J; Rademacker, J; Rahaman, A; Ramakrishnan, V; Ranjan, N; Redondo, I; Reisert, B; Rekovic, V; Renton, P; Rescigno, M; Richter, S; Rimondi, F; Ristori, L; Robson, A; Rodrigo, T; Rogers, E; Rolli, S; Roser, R; Rossi, M; Rossin, R; Roy, P; Ruiz, A; Russ, J; Rusu, V; Saarikko, H; Safonov, A; Sakamoto, WK; Salamanna, G; Salto, O; Santi, L; Sarkar, S; Sartori, L; Sato, K; Savard, P; Savoy-Navarro, A; Scheidle, T; Schlabach, P; Schmidt, EE; Schmidt, MP; Schmitt, M; Schwarz, T; Scodellaro, L; Scott, AL; Scribano, A; Scuri, F; Sedov, A; Seidel, S; Seiya, Y; Semenov, A; Sexton-Kennedy, L; Sfyrla, A; Shalhout, SZ; Shapiro, MD; Shears, T; Shepard, PF; Sherman, D; Shimojima, M; Shochet, M; Shon, Y; Shreyber, I; Sidoti, A; Sinervo, P; Sisakyan, A; Slaughter, AJ; Slaunwhite, J; Sliwa, K; Smith, JR; Snider, FD; Snihur, R; Soderberg, M; Soha, A; Somalwar, S; Sorin, V; Spalding, J; Spinella, F; Spreitzer, T; Squillacioti, P; Stanitzki, M; Staveris-Polykalas, A; Denis, RS; Stelzer, B; Stelzer-Chilton, O; Stentz, D; Strologas, J; Stuart, D; Suh, JS; Sukhanov, A; Sun, H; Suslov, I; Suzuki, T; Taffard, A; Takashima, R; Takeuchi, Y; Tanaka, R; Tecchio, M; Teng, PK; Terashi, K; Thom, J; Thompson, AS; Thomson, E; Tipton, P; Tiwari, V; Tkaczyk, S; Toback, D; Tokar, S; Tollefson, K; Tomura, T; Tonelli, D; Torre, S; Torretta, D; Tourneur, S; Trischuk, W; Tsuchiya, R; Tsuno, S; Tu, Y; Turini, N; Ukegawa, F; Uozumi, S; Vallecorsa, S; van Remortel, N; Varganov, A; Vataga, E; Vazquez, F; Velev, G; Veramendi, G; Vespremi, V; Vidal, M; Vidal, R; Vila, I; Vilar, R; Vine, T; Vollrath, I; Volobouev, I; Volpi, G; Wurthwein, F; Wagner, P; Wagner, RG; Wagner, RL; Wagner, J; Wagner, W; Wallny, R; Wang, SM; Warburton, A; Waters, D; Weinberger, M; Iii, WCW; Whitehouse, B; Whiteson, D; Wicklund, AB; Wicklund, E; Williams, G; Williams, HH; Wilson, P; Winer, BL; Wittich, P; Wolbers, S; Wolfe, C; Wright, T; Wu, X; Wynne, SM; Yagil, A; Yamamoto, K; Yamaoka, J; Yamashita, T; Yang, C; Yang, UK; Yang, YC; Yao, WM; Yeh, GP; Yoh, J; Yorita, K; Yoshida, T; Yu, GB; Yu, I; Yu, SS; Yun, JC; Zanello, L; Zanetti, A; Zaw, I; Zhang, X; Zhou, J; Zucchelli, S. Group Author(s): CDF Collaboration Polarizations of J/psi and psi(2S) mesons produced in p(p)over-bar collisions at root s=1.96 TeV PHYSICAL REVIEW LETTERS, 99 (13): Art. No. 132001 SEP 28 2007 ISSN: 0031-9007 DOI: 10.1103/PhysRevLett.99.132001

717. [1.1] Vasin, DV (Vasin, D. V.); Saleev, VA (Saleev, V. A.) Heavy quarkonium production in the regge limit of quantum chromodynamics PHYSICS OF PARTICLES AND NUCLEI, 38 (5): 635-658 SEP 2007 ISSN: 1063-7796 DOI: 10.1134/S1063779607050048

H1 Collaboration (ADLOFF, C. BRUNCKO, D. FERENCEI, J. KURČA, T. MURÍN, P.) Search for QCD instanton-induced processes in deep-inelastic scattering at HERA. Preprint DESY-02-062. In European Physical Journal C. Vol. 25, no. 4 (2002), p. 495-509. hep-ex/0205078

Citácie vo WOS:

718. [1.1] Zhang, KS (Zhang Kunshi); Levchenko, BB (Levchenko, B. B.); Wei, F (Wei Fei); Le, T (Le Tian); Hu, XJ (Hu Xiongjun); Xu, MM (Xu Mingmei); Liu, LS (Liu Lianshou) A monte carlo study on the dynamical fluctuations inside quark-gluon fusion products in QCD-instanton induced processes in deep-inelastic scattering INTERNATIONAL JOURNAL OF MODERN PHYSICS A, 22 (14-15): 2619-2627 JUN 20 2007 ISSN: 0217-751X
719. [1.1] Saleev, VA (Saleev, V. A.); Shipilova, AV (Shipilova, A. V.) Relative contributions of fusion and fragmentation mechanisms in J/psi photoproduction at

high energy PHYSICAL REVIEW D, 75 (3): Art. No. 034012 FEB 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.034012

720. [1.1] Xu, MM (Xu Ming-Mei); Liu, LS (Liu Lian-Shou) A Monte Carlo study on the reconstruction method for instanton in deep-inelastic e(+)p scattering HIGH ENERGY PHYSICS AND NUCLEAR PHYSICS-CHINESE EDITION, 31 (2): 119-124 FEB 2007 ISSN: 0254-3052

H1 Collaboration (ADLOFF, C.- BRUNCKO, D.- FERENCEI, J.- MURÍN, P.-) Measurement and QCD Analysis of Neutral and Charged Current Cross Sections at HERA. Preprint DESY-03-038. In *European Physical Journal C.* Vol. 30, no. 1 (2003), p. 1-32. hep-ex/0304003

Citácie vo WOS:

721. [1.1] Kossov, MV (Kossov, M. V.) Chiral invariant phase space event generator EUROPEAN PHYSICAL JOURNAL A, 34 (3): 283-291 DEC 2007 ISSN: 1434-6001 DOI: 10.1140/epja/i2007-10501-8
722. [1.1] Moch, S (Moch, S.); Rogal, A (Rogal, A.) Charged current deep-inelastic scattering at three loops NUCLEAR PHYSICS B, 782 (1-2): 51-78 OCT 15 2007 ISSN: 0550-3213 DOI: 10.1016/j.nuclphysb.2007.05.008
723. [1.1] Gluck, M (Glueck, M.); Pisano, C (Pisano, C.); Reya, E (Reya, E.) The curvature of F-2(p)(x, Q(2)) as a probe of the range of validity of perturbative QCD evolutions in the small-x region EUROPEAN PHYSICAL JOURNAL C, 50 (1): 29-34 MAR 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-006-0189-z
724. [1.1] Elschenbroich, U (Elschenbroich, U.) Transverse spin structure of the proton studied in semi-inclusive DIS EUROPEAN PHYSICAL JOURNAL C, 50 (1): 125-250 MAR 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-006-0194-2
725. [1.1] Huston, JW (Huston, J. W.) Bearing standard model benchmarks to the LHC ACTA PHYSICA POLONICA B, 38 (7): 2279-2303 JUL 2007 ISSN: 0587-4254
726. [1.1] Blumlein, J (Bluemlein, Johannes); Bottcher, H (Boettcher, Helmut); Guffanti, A (Guffanti, Alberto) Non-singlet QCD analysis of deep inelastic world data at O(alpha(3)(s)) NUCLEAR PHYSICS B, 774: 182-207 JUL 9 2007 ISSN: 0550-3213 DOI: 10.1016/j.nuclphysb.2007.03.035
727. [1.1] Goloskokov, SV (Goloskokov, S. V.); Kroll, P (Kroll, P.) The longitudinal cross section of vector meson electroproduction EUROPEAN PHYSICAL JOURNAL C, 50 (4): 829-842 MAY 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-007-0228-4
728. [1.1] Ewerz, C (Ewerz, Carlo); Nachtmann, O (Nachtmann, Otto) Bounds on ratios of DIS structure functions from the color dipole picture PHYSICS LETTERS B, 648 (4): 279-283 MAY 10 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.03.028
729. [1.1] Tung, WK (Tung, W. K.); Lai, HL (Lai, H. L.); Belyaev, A (Belyaev, A.); Pumplin, J (Pumplin, J.); Stump, D (Stump, D.); Yuan, CP (Yuan, C. -P.) Heavy quark mass effects in deep inelastic scattering and global QCD analysis JOURNAL OF HIGH ENERGY PHYSICS, (2): Art. No. 053 FEB 2007 ISSN: 1126-6708
730. [1.1] White, CD (White, C. D.); Thorne, RS (Thorne, R. S.) Global fit to scattering data with next-to-leading logarithmic BFKL resummations PHYSICAL REVIEW D, 75 (3): Art. No. 034005 FEB 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.034005
731. [1.1] Campbell, JM (Campbell, J. M.); Huston, JW (Huston, J. W.); Stirling, WJ (Stirling, W. J.) Hard interactions of quarks and gluons: a primer for LHC physics REPORTS ON PROGRESS IN PHYSICS, 70 (1): 89-193 JAN 2007 ISSN: 0034-4885 DOI: 10.1088/0034-4885/70/1/R02

Citácie v SCOPUS:

732. [1.2] Neutral and charged current at high-x and high-Q2 at HERA Peng, H.P. 2007 Nuclear Physics B - Proceedings Supplements 174, pp. 67-70
733. [1.2] Top quark physics at Hadron Colliders Quadt, A. 2007 Advances in the Physics of Particles and Nuclei 28, pp. 1-166

SLAC SPIRES HEP Database:

734. [9] Higher Mellin moments for charged current DIS. M. Rogal, S. Moch (DESY, Zeuthen) . DESY-07-086, Jun 2007. 4pp. To appear in the proceedings of 15th International Workshop on Deep-Inelastic Scattering and Related Subjects (DIS2007), Munich, Germany, 16-20 Apr 2007. Published in PoS ACAT2007:086,2007. Also in *Munich 2007, Deep-inelastic scattering* 391-394 e-Print: arXiv:0706.3297 [hep-ph]
735. [9] The Curvature of $F(2)^{**}p(x, Q^{**2})$ as a probe of perturbative QCD evolutions in the small-x region. Cristian Pisano (Vrije U., Amsterdam) . Jun 2007. 4pp. To appear in the proceedings of 15th International Workshop on Deep-Inelastic Scattering and Related Subjects (DIS2007), Munich, Germany, 16-20 Apr 2007. Published in *Munich 2007, Deep-inelastic scattering, vol. 1* 381-384 e-Print: arXiv:0706.1902 [hep-ph]

H1 Collaboration (AKTAS, A. BRUNCKO, D. FERENCEI, J. MURÍN, P.) Multi-Electron Production at High Transverse Momenta in ep Collisions at HERA. Preprint DESY 03-082. In European Physical Journal C. Vol. 31, no. 1 (2003), p. 17-29. hep-ex/0307015 (3.580 - impakt faktor r. 2003)

Citácie vo WOS:

736. [1.1] Abulencia, A; Adelman, J; Affolder, T; Akimoto, T; Albrow, MG; Ambrose, D; Amerio, S; Amidei, D; Anastassov, A; Anikeev, K; Annovi, A; Antos, J; Aoki, M; Apollinari, G; Arguin, JF; Arisawa, T; Artikov, A; Ashmanskas, W; Attal, A; Azfar, F; Azzi-Bacchetta, P; Azzurri, P; Bacchetta, N; Badgett, W; Barbaro-Galtieri, A; Barnes, VE; Barnett, BA; Baroiant, S; Bartsch, V; Bauer, G; Bedeschi, F; Behari, S; Belforte, S; Bellettini, G; Bellinger, J; Belloni, A; Benjamin, D; Beretvas, A; Beringer, J; Berry, T; Bhatti, A; Binkley, M; Bisello, D; Blair, RE; Blocker, C; Blumenfeld, B; Bocci, A; Bodek, A; Boisvert, V; Bolla, G; Bolshov, A; Bortoletto, D; Boudreau, J; Boveia, A; Brau, B; Brigliadori, L; Bromberg, C; Brubaker, E; Budagov, J; Budd, HS; Budd, S; Budroni, S; Burkett, K; Busetto, G; Bussey, P; Byrum, KL; Cabrera, S; Campanelli, M; Campbell, M; Canelli, F; Canepa, A; Carillo, S; Carlsmith, D; Caron, B; Carosi, R; Casarsa, M; Castro, A; Catastini, P; Cauz, D; Cavalli-Sforza, M; Cerri, A; Cerrito, L; Chang, SH; Chen, YC; Chertok, M; Chiarelli, G; Chlachidze, G; Chlebana, F; Cho, I; Cho, K; Chokheli, D; Chou, JP; Choudalakis, G; Chuang, SH; Chung, K; Chung, WH; Chung, YS; Ciljak, M; Ciobanu, CI; Ciocci, MA; Clark, A; Clark, D; Coca, M; Compostella, G; Convery, ME; Conway, J; Cooper, B; Copic, K; Cordelli, M; Cortiana, G; Crescioli, F; Almenar, CC; Cuevas, J; Culbertson, R; Cully, JC; Cyr, D; DaRonco, S; D'Auria, S; Davies, T; D'Onofrio, M; Dagenhart, D; De Barbaro, P; De Cecco, S; Deisher, A; De Lentdecker, G; Dell'Orso, M; Paoli, FD; Demortier, L; Deng, J; Deninno, M; De Pedis, D; Derwent, PF; Di Giovanni, GP; Dionisi, C; Di Ruzza, B; Dittmann, JR; DiTuro, P; Dorr, C; Donati, S; Donega, M; Dong, P; Donini, J; Dorigo, T; Dube, S; Efron, J; Erbacher, R; Errede, D; Errede, S; Eusebi, R; Fang, HC; Farrington, S; Fedorko, I; Fedorko, WT; Feild, RG; Feindt, M; Fernandez, JP; Field, R; Flanagan, G; Foland, A; Forrester, S; Foster, GW; Franklin, M; Freeman, JC; Furic, I; Gallinaro, M; Galyardt, J; Garcia, JE; Garberson, F; Garfinkel, AF; Gay, C;

Gerberich, H; Gerdes, D; Giagu, S; Giannetti, P; Gibson, A; Gibson, K; Gimmell, JL; Ginsburg, C; Giokaris, N; Giordani, M; Giromini, P; Giunta, M; Giurgiu, G; Glagolev, V; Glenzinski, D; Gold, M; Goldschmidt, N; Goldstein, J; Gomez, G; Gomez-Ceballos, G; Goncharov, M; Gonzalez, O; Gorelov, I; Goshaw, AT; Goulianos, K; Gresele, A; Griffiths, M; Grinstein, S; Grossi-Pilcher, C; Group, RC; Grundler, U; da Costa, JG; Gunay-Unalan, Z; Haber, C; Hahn, K; Hahn, SR; Halkiadakis, E; Hamilton, A; Han, BY; Han, JY; Handler, R; Happacher, F; Hara, K; Hare, M; Harper, S; Harr, RF; Harris, RM; Hartz, M; Hatakeyama, K; Hauser, J; Heijboer, A; Heinemann, B; Heinrich, J; Henderson, C; Herndon, M; Heuser, J; Hidas, D; Hill, CS; Hirschbuehl, D; Hocker, A; Holloway, A; Hou, S; Houlden, M; Hsu, SC; Huffman, BT; Hughes, RE; Husemann, U; Huston, J; Incandela, J; Introzzi, G; Iori, M; Ishizawa, Y; Ivanov, A; Iyutin, B; James, E; Jang, D; Jayatilaka, B; Jeans, D; Jensen, H; Jeon, EJ; Jindariani, S; Jones, M; Joo, KK; Jun, SY; Jung, JE; Junk, TR; Kamon, T; Karchin, PE; Kato, Y; Kemp, Y; Kephart, R; Kerzel, U; Khotilovich, V; Kilminster, B; Kim, DH; Kim, HS; Kim, JE; Kim, MJ; Kim, SB; Kim, SH; Kim, YK; Kimura, N; Kirsch, L; Klimentko, S; Klute, M; Knuteson, B; Ko, BR; Kondo, K; Kong, DJ; Konigsberg, J; Korytov, A; Kotwal, AV; Kovalev, A; Kraan, AC; Kraus, J; Kravchenko, I; Kreps, M; Kroll, J; Krumnack, N; Kruse, M; Krutelyov, V; Kubo, T; Kuhlmann, SE; Kuhr, T; Kusakabe, Y; Kwang, S; Laasanen, AT; Lai, S; Lami, S; Lammel, S; Lancaster, M; Lander, RL; Lannon, K; Lath, A; Latino, G; Lazzizzera, I; LeCompte, T; Lee, J; Lee, J; Lee, YJ; Lee, SW; Lefevre, R; Leonardo, N; Leone, S; Levy, S; Lewis, JD; Lin, C; Lin, CS; Lindgren, M; Lipeles, E; Lister, A; Litvintsev, DO; Liu, T; Lockyer, NS; Loginov, A; Loreti, M; Loverre, P; Lu, RS; Lucchesi, D; Lujan, P; Lukens, P; Lungu, G; Lyons, L; Lys, J; Lysak, R; Lytken, E; Mack, P; MacQueen, D; Madrak, R; Maeshima, K; Makhoul, K; Maki, T; Maksimovic, P; Malde, S; Manca, G; Margaroli, F; Marginean, R; Marino, C; Marino, CP; Martin, A; Martin, M; Martin, V; Martinez, M; Maruyama, T; Mastrandrea, P; Masubuchi, T; Matsunaga, H; Mattson, ME; Mazini, R; Mazzanti, P; McFarland, KS; McIntyre, P; McNulty, R; Mehta, A; Mehtala, P; Menzemer, S; Menzione, A; Merkel, P; Mesropian, C; Messina, A; Miao, T; Miladinovic, N; Miles, J; Miller, R; Mills, C; Milnik, M; Mitra, A; Mitselmakher, G; Miyamoto, A; Moed, S; Moggi, N; Mohr, B; Moore, R; Morello, M; Fernandez, PM; Mulmenstadt, J; Mukherjee, A; Muller, T; Mumford, R; Murat, P; Nachtman, J; Nagano, A; Naganoma, J; Nakano, I; Napier, A; Necula, V; Neu, C; Neubauer, MS; Nielsen, J; Nigmanov, T; Nodulman, L; Norniella, O; Nurse, E; Oh, SH; Oh, YD; Oksuzian, I; Okusawa, T; Oldeman, R; Orava, R; Osterberg, K; Pagliarone, C; Palencia, E; Papadimitriou, V; Paramonov, AA; Parks, B; Pashapour, S; Patrick, J; Paulette, G; Paulini, M; Paus, C; Pellett, DE; Penzo, A; Phillips, TJ; Piacentino, G; Piedra, J; Pinera, L; Pinfold, J; Pitts, K; Plager, C; Pondrom, L; Portell, X; Poukhov, O; Pounder, N; Prakoshyn, F; Pronko, A; Proudfoot, J; Ptahos, F; Punzi, G; Pursley, J; Rademacker, J; Rahaman, A; Ranjan, N; Rappoccio, S; Reisert, B; Rekovic, V; Renton, P; Rescigno, M; Richter, S; Rimondi, F; Ristori, L; Robson, A; Rodrigo, T; Rogers, E; Rolli, S; Roser, R; Rossi, M; Rossin, R; Ruiz, A; Russ, J; Rusu, V; Saarikko, H; Sabik, S; Safonov, A; Sakamoto, WK; Salamanna, G; Salto, O; Saltzberg, D; Sanchez, C; Santi, L; Sarkar, S; Sartori, L; Sato, K; Savard, P; Savoy-Navarro, A; Scheidle, T; Schlabach, P; Schmidt, EE; Schmidt, MP; Schmitt, M; Schwarz, T; Scodellaro, L; Scott, AL; Scribano, A; Scuri, F; Sedov, A; Seidel, S; Seiya, Y; Semenov, A; Sexton-Kennedy, L; Sfyrla, A; Shapiro, MD; Shears, T; Shepard, PF; Sherman, D; Shimojima, M; Shochet, M; Shon, Y; Shreyber, I; Sidoti, A; Sinervo, P; Sisakyan, A; Sjolin, J; Slaughter, AJ; Slaunwhite, J; Sliwa, K; Smith, JR; Snider, FD; Snihur, R; Soderberg, M; Soha, A; Somalwar, S; Sorin, V; Spalding,

J; Spinella, F; Spreitzer, T; Squillaciotti, P; Stanitzki, M; Staveris-Polykalas, A; Denis, RS; Stelzer, B; Stelzer-Chilton, O; Stentz, D; Strologas, J; Stuart, D; Suh, JS; Sukhanov, A; Sun, H; Suzuki, T; Taffard, A; Takashima, R; Takeuchi, Y; Takikawa, K; Tanaka, M; Tanaka, R; Tecchio, M; Teng, PK; Terashi, K; Thom, J; Thompson, AS; Thomson, E; Tipton, P; Tiwari, V; Tkaczyk, S; Toback, D; Tokar, S; Tollefson, K; Tomura, T; Tonelli, D; Torre, S; Torretta, D; Tourneur, S; Trischuk, W; Tsuchiya, R; Tsuno, S; Turini, N; Ukegawa, F; Unverhau, T; Uozumi, S; Usynin, D; Vallecorsa, S; van Remortel, N; Varganov, A; Vataga, E; Vazquez, F; Velev, G; Veramendi, G; Veszpremi, V; Vidal, R; Vila, I; Vilar, R; Vine, T; Vollrath, I; Volobouev, I; Volpi, G; Wurthwein, F; Wagner, P; Wagner, RG; Wagner, RL; Wagner, J; Wagner, W; Wallny, R; Wang, SM; Warburton, A; Waschke, S; Waters, D; Wester, WC; Whitehouse, B; Whiteson, D; Wicklund, AB; Wicklund, E; Williams, G; Williams, HH; Wilson, P; Winer, BL; Wittich, P; Wolbers, S; Wolfe, C; Wright, T; Wu, X; Wynne, SM; Yagil, A; Yamamoto, K; Yamaoka, J; Yamashita, T; Yang, C; Yang, UK; Yang, YC; Yao, WM; Yeh, GP; Yoh, J; Yorita, K; Yoshida, T; Yu, GB; Yu, I; Yu, SS; Yun, JC; Zanello, L; Zanetti, A; Zaw, I; Zhang, X; Zhou, J; Zucchelli, S. Group Author(s): CDF Collaboration Observation of exclusive electron-positron production in hadron-hadron collisions PHYSICAL REVIEW LETTERS, 98 (11): Art. No. 112001 MAR 16 2007 ISSN: 0031-9007 DOI: 10.1103/PhysRevLett.98.112001

H1 Collaboration (AKTAS, A. BRUNCKO, D. FERENCEI, J. MURÍN, P.) Search for Single top quark production in ep collisions at HERA. Preprint DESY-03-132. In *European Physical Journal C.* Vol. 33, no. 1 (2004), p. 9-22. hep-ex/0310032

Citácie v SCOPUS:

737. [1.2] Top quark physics at Hadron Colliders Quadt, A. 2007 Advances in the Physics of Particles and Nuclei 28, pp. 1-166

H1 Collaboration (AKTAS, A. BRUNCKO, D. FERENCEI, J. MURÍN, P.) Measurement of anti-deuteron photoproduction and a search for heavy stable charged particles at HERA. Preprint DESY-04-032. In *European Physical Journal C.* Vol. 36, no. 4 (2004), p. 413-423. hep-ex/0403056

Citácie vo WOS:

738. [1.1] Asner, DM; Edwards, KW; Briere, RA; Chen, J; Ferguson, T; Tatishvili, G; Vogel, H; Watkins, ME; Rosner, JL; Adam, NE; Alexander, JP; Berkelman, K; Cassel, DG; Duboscq, JE; Ecklund, KM; Ehrlich, R; Fields, L; Galik, RS; Gibbons, L; Gray, R; Gray, SW; Hartill, DL; Heltsley, BK; Hertz, D; Jones, CD; Kandaswamy, J; Kreinick, DL; Kuznetsov, VE; Mahlke-Kruger, H; Meyer, TO; Onyisi, PUE; Patterson, JR; Peterson, D; Phillips, EA; Pivarski, J; Riley, D; Ryd, A; Sadoff, AJ; Schvarthoff, H; Shi, X; Stroiney, S; Sun, WM; Wilksen, T; Weinberger, M; Athar, SB; Avery, P; Breva-Newell, L; Patel, R; Potlia, V; Stoeck, H; Yelton, J; Rubin, P; Cawlfieeld, C; Eisenstein, BI; Karliner, I; Kim, D; Lowrey, N; Naik, P; Sedlack, C; Selen, M; White, EJ; Wiss, J; Shepherd, MR; Besson, D; Pedlar, TK; Cronin-Hennessy, D; Gao, KY; Gong, DT; Hietala, J; Kubota, Y; Klein, T; Lang, BW; Poling, R; Scott, AW; Smith, A; Dobbs, S; Metreveli, Z; Seth, KK; Tomaradze, A; Zweber, P; Ernst, J; Severini, H; Dytman, SA; Love, W; Savinov, V; Aquines, O; Li, Z; Lopez, A; Mehrabyan, S; Mendez, H; Ramirez, J; Huang, GS; Miller, DH; Pavlunin, V; Sanghi, B; Shipsey, IPJ; Xin, B; Adams, GS; Anderson, M; Cummings, JP; Danko, I; Napolitano, J; He, Q; Insler, J; Muramatsu, H; Park, CS; Thorndike, EH; Coan, TE; Gao, YS; Liu, F; Artuso, M; Blusk, S; Butt, J; Li, J; Menaa, N;

Mountain, R; Nisar, S; Randrianarivony, K; Redjimi, R; Sia, R; Skwarnicki, T; Stone, S; Wang, JC; Zhang, K; Csorna, SE; Bonvicini, G; Cinabro, D; Dubrovin, M; Lincoln, A. Group Author(s): CLEO Collaboration Antideuteron production in Y(nS) decays and the nearby continuum PHYSICAL REVIEW D, 75 (1): Art. No. 012009 JAN 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.012009

H1 Collaboration (AKTAS, A. -.... BRUNCKO, D. -.... FERENCEI, J. -.... MURÍN, P. -....) Forward p⁰ production and associated transverse energy flow in deep-inelastic scattering at HERA. Preprint DESY-04-051. In *European Physical Journal C*. Vol. 36, no.4 (2004), p. 441-452. DOI: 10.1140/epjc/s2004-01983-1 hep-ex/0404009 (3.486 - IF2004)

Citácie vo WOS:

739. [1.1] Daleo, A (Daleo, A.); de Florian, D (de Florian, D.); Sassot, R (Sassot, R.) NLO QCD corrections to inclusive jet and hadron production in DIS BRAZILIAN JOURNAL OF PHYSICS, 37 (2B): 585-590 JUN 2007 ISSN: 0103-9733
740. [1.1] de Florian, D (de Florian, Daniel); Sassot, R (Sassot, Rodolfo); Stratmann, M (Stratmann, Marco) Global analysis of fragmentation functions for pions and kaons and their uncertainties PHYSICAL REVIEW D, 75 (11): Art. No. 114010 JUN 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.114010

H1 Collaboration (AKTAS, A. -.... BRUNCKO, D. -.... FERENCEI, J. -.... MURÍN, P. -....) Measurement of Prompt Photon Cross Sections in Photoproduction at HERA. Preprint DESY-04-118. In *European Physical Journal C*. Vol. 38, no. 4 (2005), p. 437-445. hep-ex/0407018. (3.486 - IF2004)

Citácie vo WOS:

741. [1.1] Bussey, PJ (Bussey, Peter J.) QCD physics with ZEUS and H1 at HERA MODERN PHYSICS LETTERS A, 22 (5): 317-332 FEB 20 2007 ISSN: 0217-7323

H1 Collaboration (AKTAS, A. -.... BRUNCKO, D. -.... FERENCEI, J. -.... MURÍN, P. -....) Inclusive production of D⁺, D⁰, D^{+(S)} and D^{*+} mesons in deep inelastic scattering at HERA. Preprint DESY-04-156. In *European Physical Journal C*. Vol. 38, no. 4 (2005), p. 447-459. hep-ex/0408149. (3.486 - IF2004)

Citácie vo WOS:

742. [1.1] Floeter, B (Floeter, B.); Kopeliovich, BZ (Kopeliovich, B. Z.); Pirner, HJ (Pirner, H.-J.); Raufeisen, J (Raufeisen, J.) Charmed meson production in deep inelastic scattering PHYSICAL REVIEW D, 76 (1): Art. No. 014009 JUL 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.014009
743. [1.1] Keramidas, AA (Keramidas, Avraam A.) Heavy flavour production in ep collisions at HERA BRAZILIAN JOURNAL OF PHYSICS, 37 (2C): 739-741 2007 ISSN: 0103-9733
744. [1.1] David, A (David, Andre) Is the fragmentation of charm quarks into D mesons described by heavy quark effective theory? PHYSICS LETTERS B, 644 (4): 224-227 JAN 18 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2006.10.071

Citácie v SCOPUS:

745. [1.2] Beauty and Charm Production at HERA Grigorescu, T.G. 2007 Nuclear Physics B - Proceedings Supplements 174, pp. 165-168
746. [1.2] Heavy flavour production in high-energy ep collisions Katkov, I. 2007 Nuclear Physics B - Proceedings Supplements 164, pp. 157-160

H1 Collaboration (AKTAS, A. BRUNCKO, D. FERENCEI, J. MURÍN, P.) Measurement of $F_{c\bar{c}}^2$ and $F_{b\bar{b}}^2$ at high Q^2 using the H1 vertex detector at HERA. Preprint DESY-04-209. In *European Physical Journal C*. Vol. 40, no. 3 (2005), p. 349-359. hep-ex/0411046.

Citácie vo WOS:

747. [1.1] Martin, AD (Martin, A. D.); Stirling, WJ (Stirling, W. J.); Thorne, RS (Thorne, R. S.); Watt, G (Watt, G.) Update of parton distributions at NNLO PHYSICS LETTERS B, 652 (5-6): 292-299 SEP 6 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.07.040
748. [1.1] Tung, WK (Tung, W. K.); Lai, HL (Lai, H. L.); Belyaev, A (Belyaev, A.); Pumplin, J (Pumplin, J.); Stump, D (Stump, D.); Yuan, CP (Yuan, C. -P.) Heavy quark mass effects in deep inelastic scattering and global QCD analysis JOURNAL OF HIGH ENERGY PHYSICS, (2): Art. No. 053 FEB 2007 ISSN: 1126-6708

SLAC SPIRES HEP Database:

749. [9] Summary of the Heavy Flavor Working Group.Michael Klasen (LPSC, Grenoble) , Benno List (Hamburg U.) , Stephanie Hansmann-Menzemer (Heidelberg U.) , Rainer Mankel (DESY) . LPSC-07-73, Jul 2007. 17pp. To appear in the proceedings of 15th International Workshop on Deep-Inelastic Scattering and Related Subjects (DIS2007), Munich, Germany, 16-20 Apr 2007. Published in *Munich 2007, Deep-inelastic scattering* 249-265 e-Print: arXiv:0707.3907 [hep-ph]
750. [9] Heavy flavor production in DGLAP improved saturation model. S. Sapeta (Jagiellonian U. & CERN) . CERN-PH-TH-2007-101, Jun 2007. 4pp. Talk given at 15th International Workshop on Deep-Inelastic Scattering and Related Subjects (DIS2007), Munich, Germany, 16-20 Apr 2007. Published in *Munich 2007, Deep-inelastic scattering* 927-930 e-Print: arXiv:0706.2276 [hep-ph]
751. [9] Parton distributions for the LHC. R.S. Thorne (University Coll. London) , A.D. Martin, W.J. Stirling (Durham U., IPPP) , G. Watt (University Coll. London) . Jun 2007. 4pp. Published in *Munich 2007, Deep-inelastic scattering* 305-308 e-Print: arXiv:0706.0456 [hep-ph]

H1 Collaboration (-.... BRUNCKO, D. FERENCEI, J. MURÍN, P.) A Direct Search for Stable Magnetic Monopoles Produced in Positron-Proton Collisions at HERA. In Preprint DESY 04-240. In *European Physical Journal C*. Vol. 41, no.2 (2005), p. 133-141. hep-ex/0501039. (3.486 - IF2004

SLAC SPIRES HEP Database:

752. [9] New limits on magnetic monopoles searches from accelerator and non-accelerator experiments. Michela Cozzi (Bologna U. & INFN, Bologna) . Mar 2007. 10pp. Invited talk at 5th International Conference on Non-accelerator New Physics (NANP 05), Dubna, Russia, 20-25 Jun 2005. Published in Phys. Atom. Nucl.70:118-122,2007. e-Print: hep-ex/0703014

H1 Collaboration (AKTAS, A. BRUNCKO, D. FERENCEI, J. MURÍN, P.) Measurement of dijet cross sections in ep interactions with a leading neutron in HERA. Preprint DESY-04-247. In *European Physical Journal C*. Vol. 41, no. 3 (2005), p. 273-286. hep-ex/0501074. (3.486 - IF2004)

Citácie vo WOS:

753. [1.1] Klasen, M (Klasen, M.); Kramer, G (Kramer, G.) Factorization breaking in dijet photoproduction with a leading neutron EUROPEAN PHYSICAL JOURNAL

H1 Collaboration (AKTAS, A.-.... BRUNCKO, D. FERENCEI, J. MURÍN, P.) Measurement of Beauty Production at HERA Using Events with Muons and Jets. Preprint DESY-05-004. In *European Physical Journal C*. Vol. 41, no. 4 (2005), p. 453-467. hep-ex/0502010.

Citácie vo WOS:

754. [1.1] Bussey, PJ (Bussey, Peter J.) QCD physics with ZEUS and H1 at HERA MODERN PHYSICS LETTERS A, 22 (5): 317-332 FEB 20 2007 ISSN: 0217-7323
755. [1.1] Lipatov, AV (Lipatov, A. V.) Deep-inelastic heavy-quark production at the HERA collider within the QCD semihard approach PHYSICS OF ATOMIC NUCLEI, 70 (4): 748-758 APR 2007 ISSN: 1063-7788 DOI: 10.1134/S1063778807040175

H1 Collaboration (AKTAS, A. BRUNCKO, D. FERENCEI, J. MURÍN, P. TOMASZ, F.) Measurement of deeply virtual Compton scattering at HERA. Preprint DESY-05-065. In *European Physical Journal C – Particles and Fields*. Vol. 44, no. 1 (2005), p. 1-11. hep-ex/0505061.

Citácie vo WOS:

756. [1.1] Boffi, S (Boffi, S.); Pasquini, B (Pasquini, B.) Generalized parton distributions and the structure of the nucleon RIVISTA DEL NUOVO CIMENTO, 30 (9): 387-448 2007 ISSN: 0393-697X DOI: 10.1393/ncr/i2007-10025-7
757. [1.1] Mazouz, M; Camsonne, A; Camacho, CM; Ferdi, C; Gavalian, G; Kuchina, E; Amarian, M; Aniol, KA; Beaumel, M; Benaoum, H; Bertin, P; Brossard, M; Chen, JP; Chudakov, E; Craver, B; Cusanno, F; de Jager, CW; Deur, A; Feuerbach, R; Fieschi, JM; Frullani, S; Garcon, M; Garibaldi, F; Gayou, O; Gilman, R; Gomez, J; Gueye, P; Guichon, PAM; Guillon, B; Hansen, O; Hayes, D; Higinbotham, D; Holmstrom, T; Hyde, CE; Ibrahim, H; Igarashi, R; Jiang, X; Jo, HS; Kaufman, LJ; Kelleher, A; Kolarkar, A; Kumbartzki, G; Laveissiere, G; LeRose, JJ; Lindgren, R; Liyanage, N; Lu, HJ; Margaziotis, DJ; Meziani, ZE; McCormick, K; Michaels, R; Michel, B; Moffit, B; Monaghan, P; Nanda, S; Nelyubin, V; Potokar, M; Qiang, Y; Ransome, RD; Real, JS; Reitz, B; Roblin, Y; Roche, J; Sabatie, F; Saha, A; Sirca, S; Slifer, K; Solvignon, P; Subedi, R; Sulcosky, V; Ulmer, PE; Voutier, E; Wang, K; Weinstein, LB; Wojtsekhowski, B; Zheng, X; Zhu, L. Deeply virtual compton scattering off the neutron PHYSICAL REVIEW LETTERS, 99 (24): Art. No. 242501 DEC 14 2007 ISSN: 0031-9007 DOI: 10.1103/PhysRevLett.99.242501
758. [1.1] Cebulla, C (Cebulla, C.); Goeke, K (Goeke, K.); Ossmann, J (Ossmann, J.); Schweitzer, P (Schweitzer, P.) The nucleon form-factors of the energy-momentum tensor in the Skyrme model NUCLEAR PHYSICS A, 794 (1-2): 87-114 OCT 1 2007 ISSN: 0375-9474 DOI: 10.1016/j.nuclphysa.2007.08.004
759. [1.1] Marquet, C (Marquet, C.); Peschanski, R (Peschanski, R.); Soyez, G (Soyez, G.) Exclusive vector meson production at HERA from QCD with saturation PHYSICAL REVIEW D, 76 (3): Art. No. 034011 AUG 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.034011
760. [1.1] Machado, MVT (Machado, Magno V. T.) Deeply virtual compton scattering in color dipole formalism BRAZILIAN JOURNAL OF PHYSICS, 37 (2B): 555-560 JUN 2007 ISSN: 0103-9733 Machado, MVT (Machado, Magno V. T.) High-energy electroweak neutrino-nucleon deeply virtual Compton scattering PHYSICAL REVIEW D, 75 (9): Art. No. 093008 MAY 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.093008

761. [1.1] Goeke, K (Goeke, K.); Grabis, J (Grabis, J.); Ossmann, J (Ossmann, J.); Polyakov, MV (Polyakov, M. V.); Schweitzer, P (Schweitzer, P.); Silva, A (Silva, A.); Urbano, D (Urbano, D.) Nucleon form factors of the energy-momentum tensor in the chiral quark-soliton model PHYSICAL REVIEW D, 75 (9): Art. No. 094021 MAY 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.094021
762. [1.1] Goeke, K (Goeke, K.); Grabis, J (Grabis, J.); Ossmann, J (Ossmann, J.); Schweitzer, P (Schweitzer, P.); Silva, A (Silva, A.); Urbano, D (Urbano, D.) Pion mass dependence of the nucleon form factors of the energy-momentum tensor in the chiral quark-soliton model PHYSICAL REVIEW C, 75 (5): Art. No. 055207 MAY 2007 ISSN: 0556-2813 DOI: 10.1103/PhysRevC.75.055207
763. [1.1] Kumericki, K (Kumericki, K.); Muller, D (Mueller, D.); Passek-Kumericki, K (Passek-Kumericki, K.); Schafer, A (Schaefer, A.) Deeply virtual Compton scattering beyond next-to-leading order: The flavor singlet case PHYSICS LETTERS B, 648 (2-3): 186-194 MAY 3 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.02.071

Citácie v SCOPUS:

764. [1.2] A deeply virtual Compton scattering amplitude Capua, M., Fazio, S., Fiore, R., Jenkovszky, L., Paccanoni, F. 2007 Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics 645 (2-3), pp. 161-166

SLAC SPIRES HEP Database:

765. [9] Exclusive vector meson electroproduction at HERA. Aharon Levy (Tel Aviv U. & DESY) . Nov 2007. 8pp. Talk given at 12th International Conference on Elastic and Diffractive Scattering: Forward Physics and QCD, Hamburg, DESY, Germany, 21-25 May 2007. Published in *Hamburg 2007, Blois07, Forward physics and QCD* 2-9 e-Print: arXiv:0711.0737 [hep-ex]
766. [9] Fitting DVCS at NLO and beyond. K. Kumericki (Zagreb U.) , Dieter Mueller (Ruhr U., Bochum) , K. Passek-Kumericki (Boskovic Inst., Zagreb) . Oct 2007. 15pp. Talk given at 12th International Conference on Elastic and Diffractive Scattering: Forward Physics and QCD, Hamburg, DESY, Germany, 21-25 May 2007. Published in *Hamburg 2007, Blois07, Forward physics and QCD* 17-25 e-Print: arXiv:0710.5649 [hep-ph]
767. [9] Nucleon Electromagnetic Form Factors. C.F. Perdrisat (William-Mary Coll.) , V. Punjabi (Norfolk State U.) , M. Vanderhaeghen (William-Mary Coll. & Jefferson Lab) . WM-06-115, JLAB-THY-06-595, Dec 2006. 99pp. Published in Prog.Part.Nucl.Phys.59:694-764,2007. e-Print: hep-ph/0612014

H1 Collaboration (AKTAS, A. BRUNCKO, D. FERENCEI, J. MURÍN, P. TOMASZ, F.) Measurement of F F(2) c anti-c and F(2) b anti-b at low Q² and x using the H1 vertex detector at HERA. Preprint DESY-05-110. In European Physical Journal.C. Vol. 45, no. 1 (2006), p. 23-33. hep-ex/0507081. (3.209 - IF2005)

Citácie vo WOS:

768. [1.1] Bussey, PJ (Bussey, Peter J.) QCD physics with ZEUS and H1 at HERA MODERN PHYSICS LETTERS A, 22 (5): 317-332 FEB 20 2007 ISSN: 0217-7323
769. [1.1] Amaral, JTS (de Santana Amaral, J. T.); Ducati, MBG (Gay Ducati, M. B.); Betemps, MA (Betemps, M. A.); Soyez, G (Soyez, G.) gamma(*)p cross section from the dipole model in momentum space PHYSICAL REVIEW D, 76 (9): Art. No. 094018 NOV 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.094018

770. [1.1] Devenish, R (Devenish, Robin) HERA physics JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 76 (11): Art. No. 111007 NOV 2007 ISSN: 0031-9015 DOI: 10.1143/JPSJ.76.111007
771. [1.1] Soyez, G (Soyez, G.) Saturation QCD predictions with heavy quarks at HERA PHYSICS LETTERS B, 655 (1-2): 32-38 OCT 25 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.07.076
772. [1.1] Martin, AD (Martin, A. D.); Stirling, WJ (Stirling, W. J.); Thorne, RS (Thorne, R. S.); Watt, G (Watt, G.) Update of parton distributions at NNLO PHYSICS LETTERS B, 652 (5-6): 292-299 SEP 6 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.07.040
773. [1.1] Keramidas, AA (Keramidas, Avraam A.) Heavy flavour production in ep collisions at HERA BRAZILIAN JOURNAL OF PHYSICS, 37 (2C): 739-741 2007 ISSN: 0103-9733
774. [1.1] Saxon, DH (Saxon, D. H.) Structure functions at HERA EUROPEAN PHYSICAL JOURNAL A, 31 (4): 566-571 MAR 2007 ISSN: 1434-6001 DOI: 10.1140/epja/i2006-10178-5
775. [1.1] Tung, WK (Tung, W. K.); Lai, HL (Lai, H. L.); Belyaev, A (Belyaev, A.); Pumplin, J (Pumplin, J.); Stump, D (Stump, D.); Yuan, CP (Yuan, C. -P.) Heavy quark mass effects in deep inelastic scattering and global QCD analysis JOURNAL OF HIGH ENERGY PHYSICS, (2): Art. No. 053 FEB 2007 ISSN: 1126-6708

Citácie v SCOPUS:

776. [1.2] Beauty and Charm Production at HERA Grigorescu, T.G. 2007 Nuclear Physics B - Proceedings Supplements 174, pp. 165-168

SLAC SPIRES HEP Database:

777. [9] Heavy flavor production in DGLAP improved saturation model.S. Sapeta (Jagiellonian U. & CERN) . CERN-PH-TH-2007-101, Jun 2007. 4pp. Talk given at 15th International Workshop on Deep-Inelastic Scattering and Related Subjects (DIS2007), Munich, Germany, 16-20 Apr 2007. Published in *Munich 2007, Deep-inelastic scattering* 927-930 e-Print: arXiv:0706.2276 [hep-ph]

H1 Collaboration (AKTAS, A. BRUNCKO, D. FERENCEI, J. MURÍN, P. TOMASZ, F.) Forward Jet Production in Deep Inelastic Scattering at HERA. Preprint DESY-05-135. In European Physical Journal C. Vol. 46, no. 1 (2006), p. 27-42. hep-ex/0508055. (3.209 - IF2005)

Citácie vo WOS:

778. [1.1] Kepka, O (Kepka, O.); Royon, C (Royon, C.); Marquet, C (Marquet, C.); Peschanski, R (Peschanski, R.) Next-leading BFKL effects in forward-jet production at HERA PHYSICS LETTERS B, 655 (5-6): 236-240 NOV 8 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.08.088
779. [1.1] d'Enterria, D (d'Enterria, D.) Low-x QCD physics from RHIC and HERA to the LHC EUROPEAN PHYSICAL JOURNAL A, 31 (4): 816-823 MAR 2007 ISSN: 1434-6001 DOI: 10.1140/epja/i2006-10206-6
780. [1.1] D'Enterria, D (D'Enterria, D.) Group Author(s): CMS Collaboration Low-x QCD with CMS at the LHC EUROPEAN PHYSICAL JOURNAL C, 49 (1): 155-162 JAN 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-006-0078-5

H1 Collaboration (AKTAS, A. BRUNCKO, D. FERENCEI, J. MURÍN, P. TOMASZ, F.) Elastic J/ψ Production at HERA. Preprint DESY-05-161. In

Citácie vo WOS:

781. [1.1] Diehl, M (Diehl, M.); Kugler, W (Kugler, W.) Next-to-leading order corrections in exclusive meson production EUROPEAN PHYSICAL JOURNAL C, 52 (4): 933-966 DEC 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-007-0423-3
782. [1.1] Marquet, C (Marquet, C.); Peschanski, R (Peschanski, R.); Soyez, G (Soyez, G.) Exclusive vector meson production at HERA from QCD with saturation PHYSICAL REVIEW D, 76 (3): Art. No. 034011 AUG 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevE.76.034011
783. [1.1] Baranov, SP (Baranov, S. P.) Relevance of the real part of two-gluon exchange amplitude for diffractive J/psi electroproduction at DESY HERA PHYSICAL REVIEW D, 76 (3): Art. No. 034021 AUG 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevE.76.034021
784. [1.1] Fiore, R (Fiore, R.); Jenkovszky, LL (Jenkovszky, L. L.); Magas, VK (Magas, V. K.); Paccanoni, F (Paccanoni, F.); Prokudin, A (Prokudin, A.) Diffractive J/psi photoproduction in a dual model PHYSICAL REVIEW D, 75 (11): Art. No. 116005 JUN 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.116005
785. [1.1] Bzdak, A (Bzdak, A.); Motyka, L (Motyka, L.); Szymanowski, L (Szymanowski, L.); Cudell, JR (Cudell, J.-R.) Exclusive J/psi and Upsilon hadroproduction and the QCD odderon PHYSICAL REVIEW D, 75 (9): Art. No. 094023 MAY 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.094023
786. [1.1] Dosch, HG (Dosch, H. G.); Ferreira, E (Ferreira, E.) Nonperturbative and perturbative aspects of photo- and electroproduction of vector mesons EUROPEAN PHYSICAL JOURNAL C, 51 (1): 83-101 JUN 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-007-0293-8
787. [1.1] Frankfurt, L (Frankfurt, L.); Hyde, CE (Hyde, C. E.); Strikman, M (Strikman, M.); Weiss, C (Weiss, C.) Generalized parton distributions and rapidity gap survival in exclusive diffractive pp scattering PHYSICAL REVIEW D, 75 (5): Art. No. 054009 MAR 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.054009
788. [1.1] Ferreira, E (Ferreira, E.) Elastic photo and electroproduction of vector mesons NUCLEAR PHYSICS A, 782: 49C-56C FEB 1 2007 ISSN: 0375-9474 DOI: 10.1016/j.nuclphysa.2006.10.063
789. [1.1] Martin, AD (Martin, A. D.); Ryskin, MG (Ryskin, M. G.); Watt, G (Watt, G.) Diffractive parton distributions from H1 data PHYSICS LETTERS B, 644 (2-3): 131-135 JAN 11 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2006.11.032

SLAC SPIRES HEP Database:

790. [9] In search of the QCD odderon in exclusive J / psi and Upsilon hadroproduction.Lech Szymanowski (Orsay, LPT & Warsaw, Inst. Nucl. Studies) . Nov 2007. 8pp. Talk given at Summer School and Conference on New Trends in High-Energy Physics (Experiment, Phenomenology, Theory), Yalta, Crimea, Ukraine, 15-22 Sep 2007. Published in *Yalta 2007, New trends in high-energy physics* 123-130 e-Print: arXiv:0711.2724 [hep-ph]
791. [9] Exclusive vector meson electroproduction at HERA. Aharon Levy (Tel Aviv U. & DESY) . Nov 2007. 8pp. Talk given at 12th International Conference on Elastic and Diffractive Scattering: Forward Physics and QCD, Hamburg, DESY, Germany, 21-25 May 2007. Published in *Hamburg 2007, Blois07, Forward physics and QCD* 2-9 e-Print: arXiv:0711.0737 [hep-ex]
792. [9] Exclusive J/psi and Upsilon hadroproduction as a probe of the QCD Odderon.Lech Szymanowski (Orsay, LPT & Liege U. & Warsaw, Inst. Nucl.

Studies) . Sep 2007. 6pp. Dedicated to the memory of Leszek Lukaszuk, co-father of the odderon, who recently passed away. Talk given at 12th International Conference on Elastic and Diffractive Scattering: Forward Physics and QCD, Hamburg, DESY, Germany, 21-25 May 2007. Published in *Hamburg 2007, Blois07, Forward physics and QCD* 254-259. e-Print: arXiv:0709.0255 [hep-ph]

793. [9] Diffractive production of quarkonia.Antoni Szczurek (Cracow, INP & Rzeszow U.) . Sep 2007. 8pp. Talk given at 12th International Conference on Elastic and Diffractive Scattering: Forward Physics and QCD, Hamburg, DESY, Germany, 21-25 May 2007. Published in *Hamburg 2007, Blois07, Forward physics and QCD* 231-238, e-Print: arXiv:0709.0224 [hep-ph]

H1 Collaboration (AKTAS, A. BRUNCKO, D. FERENCEI, J. MURÍN, P. TOMASZ, F.) Measurement and QCD Analysis of the Diffractive Deep-Inelastic Scattering Cross Section at HERA. Preprint DESY-06-049. In European Physical Journal C. Vol. 48, no. 3 (2006), p. 715-748. hep-ex/0606004. (3.209 - IF2005)
Citácie vo WOS:

794. [1.1] Tywoniuk, K (Tywoniuk, Konrad); Arsene, I (Arsene, Ionut); Bravina, L (Bravina, Larissa); Zabrodin, E (Zabrodin, Evgeny); Kaidalov, A (Kaidalov, Alexei) Energy dependence of nuclear suppression in the fragmentation region INTERNATIONAL JOURNAL OF MODERN PHYSICS E-NUCLEAR PHYSICS, 16 (7-8): 2301-2306 AUG-SEP 2007 ISSN: 0218-3013
795. [1.1] Golec-Biernat, K (Golec-Biernat, Krzysztof); Luszczak, A (Luszczak, Agnieszka) Diffractive parton distributions from the analysis with higher twist PHYSICAL REVIEW D, 76 (11): Art. No. 114014 DEC 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.114014
796. [1.1] Ducati, MBG (Ducati, M. B. Gay); Machado, MM (Machado, M. M.); Machado, MVT (Machado, M. V. T.) Investigating diffractive W production in Hadron-Hadron collisions at high energies INTERNATIONAL JOURNAL OF MODERN PHYSICS E-NUCLEAR PHYSICS, 16 (9): 2956-2960 OCT 2007 ISSN: 0218-3013
797. [1.1] Tywoniuk, K (Tywoniuk, K.); Arsene, IC (Arsene, I. C.); Bravina, L (Bravina, L.); Kaidalov, AB (Kaidalov, A. B.); Zabrodin, E (Zabrodin, E.) Gluon shadowing in the Glauber-Gribov model at HERA PHYSICS LETTERS B, 657 (4-5): 170-175 DEC 6 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.09.065
798. [1.1] Marquet, C (Marquet, Cyrille) Unified description of diffractive deep inelastic scattering with saturation PHYSICAL REVIEW D, 76 (9): Art. No. 094017 NOV 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.094017
799. [1.1] Ceccopieri, FA (Ceccopieri, Federico A.); Trentadue, L (Trentadue, Luca) A new fracture function approach to QCD initial state radiation PHYSICS LETTERS B, 655 (1-2): 15-25 OCT 25 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.07.074
800. [1.1] Machado, MVT (Machado, M. V. T.) Estimation of single and double diffractive heavy flavor production in hadron-hadron colliders PHYSICAL REVIEW D, 76 (5): Art. No. 054006 SEP 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.054006
801. [1.1] Kopeliovich, BZ (Kopeliovich, B. Z.); Potashnikova, IK (Potashnikova, I. K.); Schmidt, I (Schmidt, Ivan); Tarasov, AV (Tarasov, A. V.) Diffractive excitation of heavy flavors: Leading twist mechanisms PHYSICAL REVIEW D, 76 (3): Art. No. 034091 AUG 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevE.76.034019

802. [1.1] Luszczak, A (Luszczak, A.) Diffractive structure function F-L(D) from the analysis with higher twist ACTA PHYSICA POLONICA B, 38 (7): 2331-2338 JUL 2007 ISSN: 0587-4254
803. [1.1] Ducati, MBG (Ducati, M. B. Gay); Machado, MM (Machado, M. M.); Machado, MVT (Machado, M. V. T.) Diffractive hadroproduction of W-+/- and Z(0) bosons at high energies PHYSICAL REVIEW D, 75 (11): Art. No. 114013 JUN 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.114013
804. [1.1] Khoze, VA (Khoze, V. A.); Martin, AD (Martin, A. D.); Ryskin, MG (Ryskin, M. G.) Insight into double-pomeron-exchange Higgs production and backgrounds PHYSICS LETTERS B, 650 (1): 41-45 JUN 21 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.04.060
805. [1.1] Guzey, V (Guzey, V.); Strikman, M (Strikman, M.) Leading-twist nuclear shadowing and suppression of hard coherent diffraction in proton-nucleus scattering PHYSICAL REVIEW C, 75 (4): Art. No. 045208 APR 2007 ISSN: 0556-2813 DOI: 10.1103/PhysRevC.75.045208
806. [1.1] Klasen, M (Klasen, M.); Kramer, G (Kramer, G.) Factorization breaking in dijet photoproduction with a leading neutron EUROPEAN PHYSICAL JOURNAL C, 49 (4): 957-965 MAR 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-006-0179-1
807. [1.1] Tywoniuk, K (Tywoniuk, K.); Arsene, IC (Arsene, I. C.); Bravina, L (Bravina, L.); Kaidalov, AB (Kaidalov, A. B.); Zabrodin, E (Zabrodin, E.) Gluon shadowing in the Glauber-Gribov model EUROPEAN PHYSICAL JOURNAL C, 49 (1): 193-198 JAN 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-006-0073-x (Cit.: *HI COLL 980 ICHEP 2002 2. *HI COLLHEPEX0606003 :)
808. [1.1] Martin, AD; Ryskin, MG; Watt, G Diffractive parton distributions from H1 data PHYSICS LETTERS B 644 (2-3):131-135 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2006.11.032 (Cit.:06049 DESY :)

SLAC SPIRES HEP Database:

809. [9] Diffractive structure function F(L)**D from fits with higher twist. Krzysztof Golec-Biernat (Cracow, INP & Rzeszow U.) , Agnieszka Luszczak (Cracow, INP) . Nov 2007. 8pp. Presented at 12th International Conference on Elastic and Diffractive Scattering: Forward Physics and QCD, Hamburg, DESY, Germany, 21-25 May 2007. Published in *Hamburg 2007, Blois07, Forward physics and QCD* 102-109 e-Print: arXiv:0711.2740 [hep-ph]
810. [9] Perturbative QCD in the Regge limit: Prospects at ILC. S. Wallon (Orsay, LPT) . LPT-07-89, Oct 2007. 10pp. Talk given at 12th International Conference on Elastic and Diffractive Scattering: Forward Physics and QCD, Hamburg, DESY, Germany, 21-25 May 2007. Published in *Hamburg 2007, Blois07, Forward physics and QCD* 360-370 e-Print: arXiv:0710.0833 [hep-ph]
811. [9] Diffractive parton distributions: The Role of the perturbative Pomeron. G. Watt (University Coll. London) , A.D. Martin (Durham U., IPPP) , M.G. Ryskin (St. Petersburg, INP) . IPPP-07-52, DCPT-07-104, Aug 2007. 8pp. To appear in the proceedings of 12th International Conference on Elastic and Diffractive Scattering: Forward Physics and QCD, Hamburg, DESY, Germany, 21-25 May 2007. Published in *Hamburg 2007, Blois07, Forward physics and QCD* 110-117 e-Print: arXiv:0708.4126 [hep-ph]
812. [9] New QCD fits to HERA data and search for exclusive events at the Tevatron. Oldrich Kepka, Christophe Royon (DAPNIA, Saclay) . Jun 2007. 4pp. To appear in the proceedings of 15th International Workshop on Deep-Inelastic Scattering and Related Subjects (DIS2007), Munich, Germany, 16-20 Apr 2007. Published in

Munich 2007, Deep-inelastic scattering 675-678 e-Print: arXiv:0706.1798 [hep-ph]

H1 Collaboration (AKTAS, A. BRUNCKO, D. FERENCEI, J. MURÍN, P. TOMASZ, F.) Diffractive Deep-Inelastic Scattering with a Leading Proton at HERA. Preprint DESY-06-048. In European Physical Journal C. Vol. 48, no. 3 (2006), p. 749-766. hep-ex/0606003. (3.209 - IF2005)

Citácie vo WOS:

813. [1.1] Tywoniuk, K (Tywoniuk, Konrad); Arsene, I (Arsene, Ionut); Bravina, L (Bravina, Larissa); Zabrodin, E (Zabrodin, Evgeny); Kaidalov, A (Kaidalov, Alexei) Energy dependence of nuclear suppression in the fragmentation region INTERNATIONAL JOURNAL OF MODERN PHYSICS E-NUCLEAR PHYSICS, 16 (7-8): 2301-2306 AUG-SEP 2007 ISSN: 0218-3013
814. [1.1] Tywoniuk, K (Tywoniuk, K.); Arsene, IC (Arsene, I. C.); Bravina, L (Bravina, L.); Kaidalov, AB (Kaidalov, A. B.); Zabrodin, E (Zabrodin, E.) Gluon shadowing in the Glauber-Gribov model at HERA PHYSICS LETTERS B, 657 (4-5): 170-175 DEC 6 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.09.065
815. [1.1] Marquet, C (Marquet, Cyril) Unified description of diffractive deep inelastic scattering with saturation PHYSICAL REVIEW D, 76 (9): Art. No. 094017 NOV 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.094017
816. [1.1] Machado, MVT (Machado, M. V. T.) Estimation of single and double diffractive heavy flavor production in hadron-hadron colliders PHYSICAL REVIEW D, 76 (5): Art. No. 054006 SEP 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.054006
817. [1.1] Luszczak, A (Luszczak, A.) Diffractive structure function F-L(D) from the analysis with higher twist ACTA PHYSICA POLONICA B, 38 (7): 2331-2338 JUL 2007 ISSN: 0587-4254
818. [1.1] Ducati, MBG (Ducati, M. B. Gay); Machado, MM (Machado, M. M.); Machado, MVT (Machado, M. V. T.) Diffractive hadroproduction of W-+/- and Z(0) bosons at high energies PHYSICAL REVIEW D, 75 (11): Art. No. 114013 JUN 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.114013
819. [1.1] Guzey, V (Guzey, V.); Strikman, M (Strikman, M.) Leading-twist nuclear shadowing and suppression of hard coherent diffraction in proton-nucleus scattering PHYSICAL REVIEW C, 75 (4): Art. No. 045208 APR 2007 ISSN: 0556-2813 DOI: 10.1103/PhysRevC.75.045208
820. [1.1] Golec-Biernat, K (Golec-Biernat, Krzysztof); Luszczak, A (Luszczak, Agnieszka) Diffractive parton distributions from the analysis with higher twist PHYSICAL REVIEW D, 76 (11): Art. No. 114014 DEC 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.114014 (Cit.: AKTAS A EUR PHYS J C 48 : 479 2006)
821. [1.1] Tywoniuk, K (Tywoniuk, K.); Arsene, IC (Arsene, I. C.); Bravina, L (Bravina, L.); Kaidalov, AB (Kaidalov, A. B.); Zabrodin, E (Zabrodin, E.) Gluon shadowing in the Glauber-Gribov model EUROPEAN PHYSICAL JOURNAL C, 49 (1): 193-198 JAN 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-006-0073-x (Cit.: *HI COLL 980 ICHEP 2002 2. *HI COLLHEPEX0606003 :

SLAC SPIRES HEP Database:

822. [9] Diffractive structure function F(L)**D from fits with higher twist. Krzysztof Golec-Biernat (Cracow, INP & Rzeszow U.) , Agnieszka Luszczak (Cracow, INP) . Nov 2007. 8pp. Presented at 12th International Conference on Elastic and Diffractive Scattering: Forward Physics and QCD, Hamburg, DESY, Germany, 21-25 May

2007. Published in *Hamburg 2007, Blois07, Forward physics and QCD* 102-109
e-Print: arXiv:0711.2740 [hep-ph]
823. [9] Perturbative QCD in the Regge limit: Prospects at ILC. S. Wallon (Orsay, LPT) . LPT-07-89, Oct 2007. 10pp. Talk given at 12th International Conference on Elastic and Diffractive Scattering: Forward Physics and QCD, Hamburg, DESY, Germany, 21-25 May 2007. Published in *Hamburg 2007, Blois07, Forward physics and QCD* 360-370 e-Print: arXiv:0710.0833 [hep-ph]
824. [9] New QCD fits to HERA data and search for exclusive events at the Tevatron. Oldrich Kepka, Christophe Royon (DAPNIA, Saclay) . Jun 2007. 4pp. To appear in the proceedings of 15th International Workshop on Deep-Inelastic Scattering and Related Subjects (DIS2007), Munich, Germany, 16-20 Apr 2007. Published in *Munich 2007, Deep-inelastic scattering* 675-678 e-Print: arXiv:0706.1798 [hep-ph]

H1 Collaboration (AKTAS, A. - BRUNCKO, D. -...- FERENCEI, J. -...- MURÍN, P. -...- TOMASZ, F. -...-) Diffractive open charm production in deep-inelastic scattering and photoproduction at HERA. Preprint DESY-06-164. In *European Physical Journal C*. ISSN 1434-6044. Vol. 50, no. 1 (2007, p. 1-20. hep-ex/0610076. (3.251 - IF2006). Typ: ADCA

Citácie vo WOS:

825. [1.1] Marquet, C (Marquet, Cyrille) Unified description of diffractive deep inelastic scattering with saturation PHYSICAL REVIEW D, 76 (9): Art. No. 094017 NOV 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.094017

H1 Collaboration (AKTAS, A. -...- BRUNCKO, D. -...- FERENCEI, J. -...- MURÍN, P. -...- TOMASZ, F. -...-) Tests of QCD Factorisation in the Diffractive Production of Dijets in Deep-Inelastic Scattering and Photoproduction at HERA. Preprint DESY-07-018. In *European Physical Journal C*. ISSN 1434-6044. Vol. 51, no. 3 (2007), p. 549-568. hep-ex/0703022. (3.251 - IF2006). Typ: ADCA

Citácie vo WOS:

826. [1.1] Collins, J; Qiu, JW k(T) factorization is violated in production of high-transverse-momentum particles in hadron-hadron collisions PHYSICAL REVIEW D 75 (11): 2007 ISSN: 0556-2821 DOI: 10.1103/PhysRevD.75.114014 (Cit.: AKTAS A HEPEX0703022 ARXIV :)

SLAC SPIRES HEP Database:

827. [9] Rescattering effects and the determination of the gluon density for $x \ll 1$. F. Hautmann (CERN & Regensburg U.) . CERN-PH-TH-2007-071, Jun 2007. 4pp. Talk given at 42nd Rencontres de Moriond on QCD and Hadronic Interactions, La Thuile, Italy, 17-24 Mar 2007. e-Print: arXiv:0706.3530 [hep-ph]

H1 Collaboration (AKTAS, A. -...- BRUNCKO, D. -...- FERENCEI, J. -...- MURÍN, P. -...- TOMASZ, F. -...-)** Dijet cross sections and parton densities in diffractive DIS at HERA. Preprint DESY-07-115. In *Journal of High Energy Physics*. ISSN 1126-6707, 1029-8479 online. no. 10 (2007), p. 042. arXiv:0708.3217. (5.393 - IF2006) Typ: ADCA

SLAC SPIRES HEP Database:

828. [9] Diffractive parton distributions: The Role of the perturbative Pomeron. G. Watt (University Coll. London) , A.D. Martin (Durham U., IPPP) , M.G. Ryskin (St. Petersburg, INP) . IPPP-07-52, DCPT-07-104, Aug 2007. 8pp. To appear in the proceedings of 12th International Conference on Elastic and Diffractive Scattering: Forward Physics and QCD, Hamburg, DESY, Germany, 21-25 May 2007. Published

in *Hamburg 2007, Blois07, Forward physics and QCD* 110-117 e-Print:
arXiv:0708.4126 [hep-ph]

NICHOLLS, T. - HAJDUK, L. - JANCZUR, W. - RYBICKI, K. - CLAXTON, B. - DOWDELL, J. - DECKERS, H. - DECKERS, T. - DIRKMANN, M. - HUTTE, M. - HUTTER, M. - KOLANOSKI, H. - POSCHL, R. - SCHUHMACHER, A. - WACKER, K. - WALther, A. - WEGENER, D. - WENK, T. - COZZIKA, G. - LAFORGE, B. - LAPORTE, J.F. - PEREZ, E. - ROYON, C. - VILLET, G. - APPUHN, R.D. - ARNDT, C. - BARSCHKE, R. - BUCHHOLZ, R. - GEORLACH, U. - KORBEL, V. - LEHNER, F. - MEYER, A. - MULLER, G. - STEINER, H. - WEBER, M. - FERENCEI, J. - JANOTH, J. - MEIER, K. - SCHLEIF, S. - STIEWE, J. - ZUBER, K. - DAU, W.D. - BRUNCKO, D. - KRIVAN, F. - MARACEK, R. - MURIN, P. - SPAŁEK, J. - EISENHANDLER, E. - LANDON, M. - JONSSON, L. - CHECHELNITSKI, S. - EFREMENKO, V. - FOMINYKH, B. - GORELOV, I. - NAGOVIZIN, V. - OZEROV, D. - ROSTOVTSEV, A. - SHEKELYAN, V. - SEMENOV, A. - SOLOCHENKO, V. - TCHERNYSHOV, V. - ZHOKIN, A. - ELISEEV, A.N. - GORBOV, L.A. - SMIRNOV, P.A. - LAMARCHE, F. - MIGLIORI, A. - MOREAU, F. - SIROIS, Y. - SPIELMANN, S. - VANDENPLAS, D. - BARRELET, E. - BASSLER, U. - DAGORETCAMPAGNE, S. - DESCHAMPS, F. - LACOUR, D. - CVACH, J. - HERYNEK, I. - HLADKY, J. - VALKAR, S. - ZACEK, J. Performance of an electromagnetic lead/scintillating-fibre calorimeter for the H1 detector. In *Nuclear Instruments & Methods in Physics Research Section A - Accelerators Spectrometers Detectors and Associated Equipment*. Vol. 374, no. 2 (1996), p. 149-156.

ISSN: 0168-9002

Citácie vo WOS:

829. [1.1] Ziembicki, M (Ziembicki, M.); Marzec, J (Marzec, J.); Dziewiecki, M (Dziewiecki, M.) Monte Carlo study of the time resolution of scintillating fibre detectors MEASUREMENT SCIENCE & TECHNOLOGY, 18 (8): 2477-2485 AUG 2007 ISSN: 0957-0233 DOI: 10.1088/0957-0233/18/8/024

H1 Collaboration (ABT, I. BÁN, J. BRUNCKO, D. FERENCEI, J. GAŽO, E. KRIVÁŇ, F. KURČA, T. MURÍN, P. SEMAN, M. SPAŁEK, 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:

830. [1.1] Jet trigger in the H1 experiment at HERA Dubak, A. 2007 AIP Conference Proceedings 899, pp. 573

H1 Collaboration (ABT, I. BÁN, J. BRUNCKO, D. FERENCEI, J. KURČA, T. MARAČEK, R. MURÍN, P.) The tracking, calorimeter and muon detectors of the H1 experiment at HERA. Internal report DESY H1-96-01. In *Nuclear Instruments & Methods in Physics Research Section A - Accelerators Spectrometers Detectors and Associated Equipment*. Vol. 386, no. 2-3 (1997), p. 348-396 (1.038 - impakt faktor r.1996)

Citácie vo WOS:

831. [1.1] Fairbairn, M (Fairbairn, M.); Kraan, AC (Kraan, A. C.); Milstead, DA (Milstead, D. A.); Sjostrand, T (Sjostrand, T.); Skands, P (Skands, P.); Sloan, T (Sloan, T.) Stable massive particles at colliders PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS, 438 (1): 1-63 JAN 2007 ISSN: 0370-1573 DOI: 10.1016/j.physrep.2006.10.002

SLAC SPIRES HEP Database:

832. [9] Novel QCD Phenomena. Stanley J. Brodsky (SLAC) . SLAC-PUB-12632, Jul 6, 2007. 26pp. Invited talk at Workshop on High P(T) Physics at LHC (LHC07), Jyvaskyla, Finland, 23-27 Mar 2007. Published in PoS LHC07:002,2007. e-Print: arXiv:0707.2643 [hep-ph]

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.

Appuhn, RD; Arndt, C; Barrelet, E; Barschke, R; Bassler, U; Boudry, V; Buchholz, R; Brasse, F; Bruncko, D; Chechelnitski, S; Claxton, B; Cozzika, G; Cvach, J; DagoretCampagne, S; Dau, WD; Deckers, H; Deckers, T; Descamps, F; Dirkmann, M; Dowdell, J; Efremenko, V; Eisenhandler, E; Eliseev, AN; Falley, G; Ferencei, J; Fominykh, B; Gadow, K; Goerlach, U; Gorbov, LA; Gorelov, I; Grewe, M; Hajduk, L; Herynek, I; Hladky, J; Hutte, M; Hutter, H; Janczur, W; Janoth, J; Jonsson, L; Kolanoski, H; Korbel, V; Krivan, F; Lacour, D; Lamarche, F; Landon, MPJ; Laforgue, B; Laporte, JF; Lehner, F; Maracek, R; Meier, K; Meyer, A; Migliori, A; Moreau, F; Muller, G; Murin, P; Nagovizin, V; Nicholls, TC; Ozerov, D; Perez, E; Pharabod, JP; Poschl, R; Rybicki, K; Rostovtsev, A; Royon, C; Schleif, S; Schuhmacher, A; Semenov, A; Shekelyan, V; Sirois, Y; Smirnov, PA; Solochenko, V; Spalek, J; Spielmann, S; Steiner, H; Stiewe, J; Tasevsky, M; Tchernyshov, V; Thiele, K; Tzamariudaki, E; Valkar, S; VanDenPlas, D; Villet, G; Wacker, K; Walther, A; Weber, M; Wegener, D; Wenk, T; Zacek, J; Zhokin, A; Zuber, K The H1 lead/scintillating-fibre calorimeter NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 386 (2-3): 397-408 FEB 21 1997 ISSN: 0168-9002

Citácie vo WOS:

833. [1.1] Ziembicki, M (Ziembicki, M.); Marzec, J (Marzec, J.); Dziewiecki, M (Dziewiecki, M.) Monte Carlo study of the time resolution of scintillating fibre detectors MEASUREMENT SCIENCE & TECHNOLOGY, 18 (8): 2477-2485 AUG 2007 ISSN: 0957-0233 DOI: 10.1088/0957-0233/18/8/024

APPUHN, R.D. - ARNDT, C. - BARRELET, E. - BARSCHKE, R. - BASSLER, U. - BIPP, T. - BOUDRY, V. - BRASSE, F. - BRUNCKO, D. - BUCHHOLZ, R. - CHECHELNITSKI, S. - CLAXTON, B. - COZZIKA, G. - CVACH, J. - DAGORET-CAMPAGNE, S. - DAU, W.D. - DECKERS, H. - DECKERS, T. - DESCAMPS, F. - DIRKMANN, M. - DOWDELL, J. - EFREMENKO, V. - EISENHANDLER, E. - ELISEEV, A.N. - FALLEY, G. - FERENCEI, J. - FLEISCHER, M. - FOMINYKH, B. - GADOW, K. - GOERLACH, U. - GORBOV, L.A. - GORELOV, I. - GREWE, M. - HAJDUK, L. - HECK, A. - HERYNÉK, I. - HLADKY, J. - HUTTE, M. - HUTTER, H. - JANCZUR, W. - JANOTH, J. - JONSSON, L. - KOLANOSKI, H. - KORBEL, V. - KRIVAN, F. - LACOUR, D. - LAFORGUE, B. - LAMARCHE, F. - LANDON, M.P.J. - LAPORTE, J.F. - LEHNER, F. - MARACEK, R. - MEIER, K. - MEYER, A. - MIGLIORI, A. - MOREAU, F. - MULLER, G. - MURIN, P. - NAGOVIZIN, V. - NICHOLLS, T.C. - OZEROV, D. - PEREZ, E. - PHARABOD, J.P. - POSCHL, R. - ROSTOVTSEV, A. - ROYON, C. - RYBICKI, K. - SCHEDIWY, R. - SCHLEIF, S. - SCHMITT, K. - SCHUHMACHER, A. - SEMENOV, A. - SHEKELYAN, V. - SIROIS, Y. - SMIRNOV, P.A. - SOLOCHENKO, V. - SPALEK, J. - SPIELMANN, S. - STEINER, H. - STELLBERGER, A. - STIEWE, J. - TASEVSKY, M. - TCHERNYSHOV, V. - THIELE, K. - TZAMARIUDAKI, E. - VALKAR, S. -

VANDENPLAS, D. - VILLET, G. - WACKER, K. - WALTHER, A. - WEBER, M. - WEGENER, D. - WENK, T. - ZACEK, J. - ZHOKIN, A. - ZUBER, K. H1 SpCal Grp Series tests of fine mesh photomultiplier tubes in magnetic fields of up to 1.2 Tesla In *Nuclear Instruments and Methods in Physics Research. Section A - Accelerators Spectrometers Detectors and Associated Equipment*. Vol. 404, no. 2-3 (1998), p. 265-282
ISSN: 0168-9002

Citácie vo WOS:

834. [1.1] Rabin, NV (Rabin, N. V.) Status and possibilities of the time-of-flight measurement technique using long scintillation counters with a small cross section (Review) INSTRUMENTS AND EXPERIMENTAL TECHNIQUES, 50 (5): 579-638 SEP 2007 ISSN: 0020-4412 DOI: 10.1134/S0020441207050016

ATLAS Liquid Argon EMEC/HEC Collaboration (COJOCARU, C. BRUNCKO, D. CHYTRÁČEK, R. KLADIVA, E. STRÍŽENEC, P.) Hadronic Calibration of the ATLAS Liquid Argon End-Cap Calorimeter in the Pseudorapidity Region $1.6 < \eta < 1.8$ in Beam Tests. MPP-2004-81. In *Nuclear Instruments and Methods in Physics Research. Section A - Accelerators Spectrometers Detectors and Associated Equipment*. Vol. 531, no.3 (2004), p. 481-514. e-Print Archive: *physics/0407009 (1.349 - IF2004)

Cojocaru, C; Pinfold, J; Soukup, J; Vincter, M; Datskov, V; Fedorov, A; Golubykh, S; Javadov, N; Kalinnikov, V; Kakurin, S; Kazarinov, M; Kukhtin, V; Ladygin, E; Lazarev, A; Neganov, A; Pisarev, I; Rousakovitch, N; Serochkin, E; Shilov, S; Shalyugin, A; Usov, Y; Bruncko, D; Chytracek, R; Kladiva, E; Strizenec, P; Barreiro, F; Garcia, G; Labarga, F; Rodier, S; del Peso, J; Heldmann, M; Jakobs, K; Koepke, L; Othegegraven, R; Schroff, D; Thomas, J; Zeitnitz, C; Barrillon, P; Benchouk, C; Djama, F; Henry-Couannier, F; Hinz, L; Hubaut, F; Monnier, E; Olivier, C; Pralavorio, P; Raymond, M; Sauvage, D; Serfon, C; Tisserant, S; Toth, J; Azuelos, G; Leroy, C; Mehdiyev, R; Akimov, A; Blagov, M; Komar, A; Snesarev, A; Speransky, M; Sulin, V; Yakimenko, M; Aderholz, M; Barillari, T; Bartko, H; Cwienk, W; Fischer, A; Habring, J; Huber, J; Karev, A; Kiryunin, A; Kurchaninov, L; Menke, S; Mooshofer, P; Oberlack, H; Salihagic, D; Schacht, P; Chen, T; Ping, J; Qi, M; Aoulthenko, W; Kazanin, V; Kolatchev, G; Malychev, W; Maslennikov, A; Pospelov, G; Snopkov, R; Shousharo, A; Soukharev, A; Talychev, A; Tikhonov, Y; Chekulaev, S; Denisov, S; Levitsky, M; Minaenko, A; Mitrofanov, G; Moiseev, A; Pleskatch, A; Sytnik, V; Zakamsky, L; Losty, M; Oram, CJ; Wielers, M; Birney, PS; Fincke-Keeler, M; Gable, I; Hodges, TA; Hughes, T; Ince, T; Kanaya, N; Keeler, RK; Langstaff, R; Lefebvre, M; Lenckowski, M; McPherson, R; Braun, HM; Thadome, J Hadronic calibration of the ATLAS liquid argon end-cap calorimeter in the pseudorapidity region $1.6 < \eta < 1.8$ in beam tests NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 531 (3): 481-514 OCT 1 2004 ISSN: 0168-9002 DOI: 10.1016/j.nima.2005.05.133

Citácie v SCOPUS:

835. [1.2] Hadronic shower validation experience for the ATLAS end-cap calorimeter Kiryunin, A.E., Salihagic', D. 2007 AIP Conference Proceedings 896, pp. 205-214

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:

836. [1.1] Bhattacharya, S (Bhattacharya, Satyaki); Chauhan, SS (Chauhan, Sushil S.); Choudhary, BC (Choudhary, Brajesh C.); Choudhury, D (Choudhury, Debajyoti) Search for excited quarks in $q\bar{q}$ ->gamma gamma at the CERN LHC

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. Preprint DESY-94-133. In *Nuclear Physics B*. Vol. 429, no. 3 (1994), p. 477-502.

Citácie vo WOS:

837. [1.1] Avsar, E (Avsar, Emil); Gustafson, G (Gustafson, Gosta); Loennblad, L (Loennblad, Leif) Diffractive excitation in DIS and pp collisions JOURNAL OF HIGH ENERGY PHYSICS, (12): Art. No. 012 DEC 2007 ISSN: 1126-6708
838. [1.1] Proskuryakov, AS (Proskuryakov, A. S.) Diffractive processes at HERA accelerator PHYSICS OF PARTICLES AND NUCLEI, 38 (1): 129-143 JAN-FEB 2007 ISSN: 1063-7796 DOI: 10.1134/S1063779607010054

Citácie v SCOPUS:

839. [1.2] The structure of diffraction and the diffractive hadronic final states in ep collisions at HERA Astvatsaturov, A. 2007 Nuclear Physics B - Proceedings Supplements 164, pp. 26-29

H1 Collaboration (AHMED, T. BÁN, J. BRUNCKO, D. FERENCEI, J. KURČA, T. MARÁČEK, R. MURÍN, P.) A measurement of the proton structure function $F_2(x, Q^2)$. Preprint DESY-95-006. In *Nuclear Physics B*. Vol. 439, no. 3 (1995), p. 471-502

Citácie vo WOS:

840. [1.1] Kossov, MV (Kossov, M. V.) Chiral invariant phase space event generator EUROPEAN PHYSICAL JOURNAL A, 34 (3): 283-291 DEC 2007 ISSN: 1434-6001 DOI: 10.1140/epja/i2007-10501-8
841. [1.1] Nikolaev, NN (Nikolaev, N. N.); Schafer, W (Schafer, W.); Zakharov, BG (Zakharov, B. G.); Zoller, VR (Zoller, V. R.) Unitarity constraints for deep-inelastic scattering on nuclei: Predictions for electron-ion colliders JETP LETTERS, 84 (10): 537-541 JAN 2007 ISSN: 0021-3640 DOI: 10.1134/S0021364006220024

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. Preprint DESY-95-072. In *Nuclear Physics B*. Vol. 445, no. 1 (1995), p. 3-21. hep-ex/9505003 *Preprint DESY-95-072.

Citácie v SCOPUS:

842. [1.2] Particle production and spectroscopy at HERA Falkiewicz, A. 2007 Nuclear Physics B - Proceedings Supplements 174, pp. 121-125

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

Citácie vo WOS:

843. [1.1] Kopeliovich, BZ (Kopeliovich, B. Z.); Nemchik, J (Nemchik, J.); Schmidt, I (Schmidt, Ivan) Production of polarized vector mesons off nuclei PHYSICAL REVIEW C, 76 (2): Art. No. 025210 AUG 2007 ISSN: 0556-2813 DOI: 10.1103/PhysRevC.76.025210

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. Preprint DESY-96-023. In *Nuclear Physics B*. Vol. 468, no. 1-2 (1996), p. 3-33.

Citácie vo WOS:

844. [1.1] Kopeliovich, BZ (Kopeliovich, B. Z.); Nemchik, J (Nemchik, J.); Schmidt, I (Schmidt, Ivan) Production of polarized vector mesons off nuclei PHYSICAL REVIEW C, 76 (2): Art. No. 025210 AUG 2007 ISSN: 0556-2813 DOI: 10.1103/PhysRevC.76.025210
845. [1.1] Goloskokov, SV (Goloskokov, S. V.) Deeply virtual electro-production of vector mesons and spin effects CZECHOSLOVAK JOURNAL OF PHYSICS, 56: F203-F208 Suppl. F 2006 ISSN: 0011-4626
846. [1.1] Ferreira, E (Ferreira, Erasmo); Baltar, VL (Baltar, Vera L.) Roles of wave functions in the electroproduction of vector mesons BRAZILIAN JOURNAL OF PHYSICS, 37 (2B): 532-537 JUN 2007 ISSN: 0103-9733
847. [1.1] Goloskokov, SV (Goloskokov, S. V.); Kroll, P (Kroll, P.) The longitudinal cross section of vector meson electroproduction EUROPEAN PHYSICAL JOURNAL C, 50 (4): 829-842 MAY 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-007-0228-4
848. [1.1] Dosch, HG (Dosch, H. G.); Ferreira, E (Ferreira, E.) Nonperturbative and perturbative aspects of photo- and electroproduction of vector mesons EUROPEAN PHYSICAL JOURNAL C, 51 (1): 83-101 JUN 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-007-0293-8

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 $F_2(x, Q^2)$ at HERA. Preprint DESY-96-039. In *Nuclear Physics B*. Vol. 470, no. 1-2 (1996), p. 3-38.

Citácie vo WOS:

849. [1.1] Kossov, MV (Kossov, M. V.) Chiral invariant phase space event generator EUROPEAN PHYSICAL JOURNAL A, 34 (3): 283-291 DEC 2007 ISSN: 1434-6001 DOI: 10.1140/epja/i2007-10501-8
850. [1.1] Jamil, U (Jamil, U.); Sarma, JK (Sarma, J. K.) Regge behaviour of distribution functions and t and x-evolutions of gluon distribution function at low-x PRAMANA-JOURNAL OF PHYSICS, 69 (2): 167-180 AUG 2007 ISSN: 0304-4289

SLAC SPIRES HEP Database:

851. [9] New Global Fit to the Total Photon-Proton Cross-Section sigma L+T and to the Structure Function F(2). Dominik Gabbert (DESY) , Lara De Nardo (DESY & TRIUMF) . DESY-07-107, Aug 2007. 4pp. Published in *Munich 2007, Deep-inelastic scattering* 373-376 e-Print: arXiv:0708.3196 [hep-ph]

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. Preprint DESY-96-037. In *Nuclear Physics B*. Vol. 472, no. 1-2 (1996), p. 3-31.

Citácie vo WOS:

852. [1.1] Bzdak, A (Bzdak, A.); Motyka, L (Motyka, L.); Szymanowski, L (Szymanowski, L.); Cudell, JR (Cudell, J.-R.) Exclusive J/psi and Upsilon hadroproduction and the QCD odderon PHYSICAL REVIEW D, 75 (9): Art. No. 094023 MAY 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.094023

SLAC SPIRES HEP Database:

853. [9] Lech Szymanowski (Orsay, LPT & Warsaw, Inst. Nucl. Studies) . Nov 2007. 8pp. Talk given at Summer School and Conference on New Trends in High-Energy Physics (Experiment, Phenomenology, Theory), Yalta, Crimea, Ukraine, 15-22 Sep 2007. Published in *Yalta 2007, New trends in high-energy physics* 123-130 e-Print: arXiv:0711.2724 [hep-ph]
854. [9] Exclusive J/psi and Upsilon hadroproduction as a probe of the QCD Odderon. Lech Szymanowski (Orsay, LPT & Liege U. & Warsaw, Inst. Nucl. Studies) . Sep 2007. 6pp. Dedicated to the memory of Leszek Lukaszuk, co-father of the odderon, who recently passed away. Talk given at 12th International Conference on Elastic and Diffractive Scattering: Forward Physics and QCD, Hamburg, DESY, Germany, 21-25 May 2007. Published in *Hamburg 2007, Blois07, Forward physics and QCD* 254-259. e-Print: arXiv:0709.0255 [hep-ph]

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. Preprint DESY-97-042. In *Nuclear Physics B*. Vol. 497, no. 1-2 (1997), p. 3-28.

Citácie vo WOS:

855. [1.1] Kossov, MV (Kossov, M. V.) Chiral invariant phase space event generator EUROPEAN PHYSICAL JOURNAL A, 34 (3): 283-291 DEC 2007 ISSN: 1434-6001 DOI: 10.1140/epja/i2007-10501-8
856. [1.1] Bass, SD (Bass, Steven D.) Spin constraints on Regge predictions and perturbative evolution in high energy collisions MODERN PHYSICS LETTERS A, 22 (14): 1005-1012 MAY 10 2007 ISSN: 0217-7323
857. [1.1] Nikolaev, NN (Nikolaev, N. N.); Schafer, W (Schafer, W.); Zakharov, BG (Zakharov, B. G.); Zoller, VR (Zoller, V. R.) Unitarity constraints for deep-inelastic scattering on nuclei: Predictions for electron-ion colliders JETP LETTERS, 84 (10): 537-541 JAN 2007 ISSN: 0021-3640 DOI: 10.1134/S0021364006220024

SLAC SPIRES HEP Database:

858. [9] Lepton energy loss spectra in inelastic scattering off nuclei. K.S. Kuzmin (Dubna, JINR & Moscow, ITEP) , K.S. Loktin, S.I. Sinegovsky (Irkutsk State U.) . 2007. 22pp. Published in Phys. Part. Nucl. Lett. 4:477-490, 2007, Pisma Fiz.Elem.ChastAtom.Yadra 2007N6:799-820,2007.
859. [9] New Global Fit to the Total Photon-Proton Cross-Section sigma L+T and to the Structure Function F(2). Dominik Gabbert (DESY) , Lara De Nardo (DESY & TRIUMF) . DESY-07-107, Aug 2007. 4pp. Published in *Munich 2007, Deep-inelastic scattering* 373-376 e-Print: arXiv:0708.3196 [hep-ph]

H1 Collaboration (ADLOFF, C. BÁN, J. BRUNCKO, D. FERENCEI, J. KURČA, T. MARÁČEK, R. MURÍN, P.) Evolution of ep Fragmentation and Multiplicity Distributions in the Breit Frame of Reference. Preprint DESY-97-108. In *Nuclear Physics B*. Vol. 504, no. 1-2 (1997), p. 3-23.

Citácie vo WOS:

860. [1.1] Albino, S (Albino, S.); Kniehl, BA (Kniehl, B. A.); Kramer, G (Kramer, G.); Sandoval, C (Sandoval, C.) Confronting fragmentation function universality with single hadron inclusive production at HERA and e(+)-e(-) colliders PHYSICAL REVIEW D, 75 (3): Art. No. 034018 FEB 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.034018

SLAC SPIRES HEP Database:

861. [9] Particle production and spectroscopy at HERA. A. Falkiewicz (Cracow, INP) . 2007. 5pp. Prepared for 13th International Conference in QCD (QCD 06), Montpellier, France, 3-7 Jul 2006. Published in Nucl.Phys.Proc.Suppl.174:121-125,2007.

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. Preprint DESY-98-204. In *Nuclear Physics B*. Vol. 545, no. 1-3 (1999), p. 21-44.

Citácie vo WOS:

862. [1.1] Flotter, B (Floeter, B.); Kopeliovich, BZ (Kopeliovich, B. Z.); Pirner, HJ (Pirner, H.-J.); Raufeisen, J (Raufeisen, J.) Charmed meson production in deep inelastic scattering PHYSICAL REVIEW D, 76 (1): Art. No. 014009 JUL 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.014009
863. [1.1] Gladilin, L (Gladilin, L.); Karadeniz, H (Karadeniz, H.); Recepoglu, E (Recepoglu, E.); Sultansoy, S (Sultansoy, S.) LHC and VLHC based ep colliders: e-linac versus e-ring ACTA PHYSICA POLONICA B, 38 (6): 2105-2119 JUN 2007 ISSN: 0587-4254
864. [1.1] Lipatov, AV (Lipatov, A. V.); Zotov, NP (Zotov, N. P.) Charm photoproduction at DESY HERA: $k(T)$ factorization versus experimental data PHYSICAL REVIEW D, 75 (1): Art. No. 014028 JAN 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.014028

H1 Collaboration (AHMED, T. BÁN, J. BRUNCKO, D. FERENCEI, J. KURČA, T. MURÍN, P. SEMAN, M.) Total photoproduction cross section measurement at HERA energies. Preprint DESY-92-160. In *Physics Letters B*. Vol. 299, no. 3-4 (1993), p. 374-384.

Citácie vo WOS:

865. [1.1] Akopov, N (Akopov, N.); Grigoryan, L (Grigoryan, L.); Akopov, Z (Akopov, Z.) Possible influence of the two string events on the hadron formation in a nuclear environment EUROPEAN PHYSICAL JOURNAL C, 52 (4): 893-898 DEC 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-007-0417-1

H1 Collaboration (ABT, I. BÁN, J. BRUNCKO, D. FERENCEI, J. KURČA, T. MURÍN, P.) Inclusive charged particle cross sections in photoproduction at HERA. Preprint DESY-94-030. In *Physics Letters B*. Vol. 328, no. 1-2 (1994), p. 176-186.

Citácie vo WOS:

866. [1.1] Fairbairn, M (Fairbairn, M.); Kraan, AC (Kraan, A. C.); Milstead, DA (Milstead, D. A.); Sjostrand, T (Sjostrand, T.); Skands, P (Skands, P.); Sloan, T (Sloan, T.) Stable massive particles at colliders PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS, 438 (1): 1-63 JAN 2007 ISSN: 0370-1573 DOI: 10.1016/j.physrep.2006.10.002

SLAC SPIRES HEP Database:

867. [9] Do incomplete GUT multiplets always spoil unification?Akin Wingerter (Ohio State U.) . OHSTPY-HEP-T-07-005, Oct 2007. 4pp. To appear in the proceedings of 15th International Conference on Supersymmetry and the unification of Fundamental

Interactions (SUSY07), Karlsruhe, Germany, 26 Jul - 1 Aug 2007. In *Karlsruhe 2007, SUSY 2007* 534-537. e-Print: arXiv:0710.4924 [hep-ph]

868. [9] Exotic physics with ultrahigh energy cosmic rays. Jose I. Illana (CAFPE, Granada & Granada U.) , Markus Ahlers (DESY) , Manuel Masip (CAFPE, Granada & Granada U.) , Davide Meloni (Rome III U.) . CAFPE-89-07, UG-FT-219-07, Oct 2007. 7pp. Presented at 31st International Conference of Theoretical Physics: Matter to the Deepest: Recent Development in Physics of Fundamental Interactions, Ustron, Katowice, Poland, 5-11 Sep 2007. Published in Acta Phys.Polon.B38:3357-3364,2007. e-Print: arXiv:0710.0584 [hep-ph]
869. [9] Leptogenesis and Gravitino Dark Matter.Wilfried Buchmuller (DESY) . DESY-06-243, Nov 2006. 9pp. To appear in the proceedings of SUSY06: 14th International Conference on Supersymmetry and the Unification of Fundamental Interactions, Irvine, California, 12-17 Jun 2006. Published in AIP Conf.Proc.903:56-64,2007. Also in *Irvine 2006, Supersymmetry and the unification of fundamental interactions* 56-64 e-Print: hep-ph/0611368

H1 Collaboration (AID, S. BÁN, J. BRUNCKO, D. FERENCEI, J. KURČA, T. MARÁČEK, R. MURÍN, P.) Transverse energy and forward jet production in the low x regime at HERA. Preprint DESY-95-108. In *Physics Letters B*. Vol. 356, no. 1 (1995), p. 118-128.

SLAC SPIRES HEP Database:

870. [9] Perturbative QCD in the Regge limit: Prospects at ILC. S. Wallon (Orsay, LPT) . LPT-07-89, Oct 2007. 10pp. Talk given at 12th International Conference on Elastic and Diffractive Scattering: Forward Physics and QCD, Hamburg, DESY, Germany, 21-25 May 2007. Published in *Hamburg 2007, Blois07, Forward physics and QCD* 360-370 e-Print: arXiv:0710.0833 [hep-ph]

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. Preprint DESY-96-236. In *Physics Letters B*. Vol. 393, no. 3-4 (1997), p. 452-464.

Citácie vo WOS:

871. [1.1] Boroun, GR (Boroun, G. R.); Rezaie, B (Rezaie, B.) Calculation of the longitudinal structure function from Regge-like behaviour of the gluon distribution function in leading order approximation at low x CHINESE PHYSICS LETTERS, 24 (5): 1187-1190 MAY 2007 ISSN: 0256-307X
872. [1.1] Alexakhin, VY; Amoroso, A; Badelek, B; Balestra, F; Ball, J; Baum, G; Bedfer, Y; Bernet, C; Bertini, R; Birsa, R; Bisplinghoff, J; Bordalo, P; Bradamante, F; Bravar, A; Bressan, A; Brona, G; Burlin, E; Bussa, MP; Chapiro, A; Cicuttin, A; Colantoni, M; Costa, S; Crespo, ML; d'Hose, N; Dalla Torre, S; Dasgupta, SS; De Masi, R; Denisov, OY; Dhara, L; Kavka, VD; Dinkelbach, AM; Donskov, SV; Dorofeev, VA; Doschita, N; Duic, V; Dunnweber, W; Eversheim, PD; Eyrich, W; Fabro, M; Faessler, M; Falaleev, V; Ferrero, A; Ferrero, L; Finger, M; Finger, M; Fischer, H; Franz, J; Friedrich, JM; Frolov, V; Garfagnini, R; Gautheron, F; Gavrichtchouk, OP; Gerassimov, S; Geyer, R; Giorgi, M; Gobbo, B; Goertz, S; Gorin, AM; Grajek, OA; Grasso, A; Grube, B; Hannappel, J; von Harrach, D; Hasegawa, T; Heckmann, J; Hedicke, S; Heinsius, FH; Hermann, R; Hess, C; Hinterberger, F; von Hodenberg, M; Horikawa, N; Horikawa, S; Ilgner, C; Ioukaev, AI; Ishimoto, S; Ivanov, O; Iwata, T; Jahn, R; Janata, A; Joosten, R; Jouravlev, NI; Kabuss, E; Kang, D; Ketzer, B; Khaustov, GV; Khokhlov, YA; Khomutov, NV; Kisseelev, Y; Klein, F; Koblitz, S; Koivuniemi, JH; Kolosov, VN; Komissarov, EV;

Kondo, K; Konigsmann, K; Konorov, I; Konstantinov, VF; Korentchenko, AS; Korzenev, A; Kotzinian, AM; Koutchinski, NA; Kravchuk, NP; Kroumchtein, ZV; Kuhn, R; Kunne, F; Kurek, K; Ladygin, ME; Lamanna, M; Le Goff, JM; Lichtenstadt, J; Liska, T; Ludwig, I; Maggiora, A; Maggiora, M; Magnon, A; Mallot, GK; Marchand, C; Marroncle, J; Martin, A; Marzec, J; Matsuda, T; Maximov, AN; Meyer, W; Mielech, A; Mikhailov, YV; Moinester, MA; Nahle, O; Nassalski, J; Neliba, S; Neyret, DP; Nikolaenko, VI; Nozdrin, AA; Obraztsov, VF; Olshevsky, AG; Ostrick, M; Padée, A; Pagano, P; Panebianco, S; Panzieri, D; Paul, S; Peshekhonov, DV; Peshekhonov, VD; Piragino, G; Platchkov, S; Pochodzalla, J; Polyakov, VA; Popov, AA; Pretz, J; Procureur, S; Quintans, C; Ramos, S; Reicherz, G; Rozhdestvensky, AM; Rondio, E; Sadovski, AB; Samoylenko, VD; Sandacz, A; Sapozhnikov, MG; Savin, IA; Schiavon, P; Schill, C; Schmitt, L; Shevchenko, OY; Shishkin, AA; Siebert, HW; Sinha, L; Sissakian, AN; Slunecka, M; Smirnov, GI; Sozzi, F; Sugonyaev, VP; Srnka, A; Stinzing, F; Stolarski, M; Sulc, M; Sulej, R; Takabayashi, N; Tchalishev, VV; Tessarotto, F; Teufel, A; Tkatchev, LG; Virius, M; Vlassov, NV; Webb, R; Weise, E; Weitzel, Q; Windmolders, R; Wirth, S; Wislicki, W; Zaremba, K; Zhao, J; Ziegler, R; Zvyagin, A. Group Author(s): COMPASS Collaboration Spin asymmetry A(1)(d) and the spin-dependent structure function g(1)(d) of the deuteron at low values of x and Q(2) PHYSICS LETTERS B, 647 (5-6): 330-340 APR 19 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.02.034

873. [1.1] Ivanov, IP (Ivanov, I. P.); Nikolaev, NN (Nikolaev, N. N.); Savin, AA (Savin, A. A.) Diffractive vector meson production at HERA: From soft to hard QCD PHYSICS OF PARTICLES AND NUCLEI, 37 (1): 1-85 JAN 2006 ISSN: 1063-7796 DOI: 10.1134/S1063779606010011
874. [1.1] Kotikov, AV (Kotikov, A. V.) Deep inelastic scattering: Q(2) dependence of structure functions PHYSICS OF PARTICLES AND NUCLEI, 38 (1): 1-40 JAN-FEB 2007 ISSN: 1063-7796 DOI: 10.1134/S1063779607010017

H1 Collaboration (ADLOFF, C. BRUNCKO, D. FERENCEI, J. KURČA, T. MARÁČEK, R. MURÍN, P.) Measurement of Open Beauty Production at HERA. Preprint DESY-99-126. 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. hep-ex/9909029

Citácie vo WOS:

875. [1.1] Goncalves, VP (Goncalves, Victor P.); Machado, MVT (Machado, Magno V. T.) Title: Saturation physics in ultra high energy cosmic rays: heavy quark production Source: JOURNAL OF HIGH ENERGY PHYSICS, (4): Art. No. 28 APR 2007 ISSN: 1126-6708

H1 Collaboration (ADLOFF, C. BRUNCKO, D. FERENCEI, J. KURČA, T. MARÁČEK, R. MURÍN, P.) Elastic photoproduction of J/Psi and upsilon mesons at HERA. Preprint DESY-00-037. In *Physics Letters B.* Vol. 483, no. 1-3 (2000), p. 23-35. hep-ex/0003020

Citácie vo WOS:

876. [1.1] Ferreira, E (Ferreira, Erasmo); Baltar, VL (Baltar, Vera L.) Roles of wave functions in the electroproduction of vector mesons BRAZILIAN JOURNAL OF PHYSICS, 37 (2B): 532-537 JUN 2007 ISSN: 0103-9733
877. [1.1] Bzdak, A (Bzdak, A.); Motyka, L (Motyka, L.); Szymanowski, L (Szymanowski, L.); Cudell, JR (Cudell, J.-R.) Exclusive J/psi and Upsilon hadroproduction and the QCD odderon PHYSICAL REVIEW D, 75 (9): Art. No. 094023 MAY 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.094023

878. [1.1] Dosch, HG (Dosch, H. G.); Ferreira, E (Ferreira, E.) Nonperturbative and perturbative aspects of photo- and electroproduction of vector mesons EUROPEAN PHYSICAL JOURNAL C, 51 (1): 83-101 JUN 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-007-0293-8
879. [1.1] Ivanov, IP (Ivanov, I. P.); Nikolaev, NN (Nikolaev, N. N.); Savin, AA (Savin, A. A.) Diffractive vector meson production at HERA: From soft to hard QCD PHYSICS OF PARTICLES AND NUCLEI, 37 (1): 1-85 JAN 2006 ISSN: 1063-7796 DOI: 10.1134/S1063779606010011
880. [1.1] Proskuryakov, AS (Proskuryakov, A. S.) Diffractive processes at HERA accelerator PHYSICS OF PARTICLES AND NUCLEI, 38 (1): 129-143 JAN-FEB 2007 ISSN: 1063-7796 DOI: 10.1134/S1063779607010054

SLAC SPIRES HEP Database:

881. [9] Exclusive J/psi and Upsilon hadroproduction as a probe of the QCD Odderon. Lech Szymanowski (Orsay, LPT & Liege U. & Warsaw, Inst. Nucl. Studies) . Sep 2007. 6pp. Dedicated to the memory of Leszek Lukaszuk, co-father of the odderon, who recently passed away. Talk given at 12th International Conference on Elastic and Diffractive Scattering: Forward Physics and QCD, Hamburg, DESY, Germany, 21-25 May 2007. Published in *Hamburg 2007, Blois07, Forward physics and QCD* 254-259. e-Print: arXiv:0709.0255 [hep-ph]

H1 Collaboration (ADLOFF, C. BRUNCKO, D. FERENCEI, J. KURČA, T. MARÁČEK, R. MURÍN, P.) Measurement of dijet cross-sections in photoproduction and photon structure. Preprint DESY-00-035. In *Physics Letters B.* Vol. 483, no. 1-3 (2000), p. 36-48. hep-ex/0003011

Citácie vo WOS:

882. [1.1] Bondarenko, S (Bondarenko, S.); Levin, E (Levin, E.) Proton-proton interaction in constituent quarks model at LHC energies EUROPEAN PHYSICAL JOURNAL C, 51 (3): 659-676 AUG 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-007-0328-1

H1 Collaboration (ADLOFF, C. BRUNCKO, D. FERENCEI, J. KURČA, T. MURÍN, P.) Measurement of elastic electroproduction of ϕ mesons at HERA. Preprint DESY-00-070. In *Physics Letters B.* Vol. 483, no. 4 (2001), p. 360-372. hep-ex/0005010

Citácie vo WOS:

883. [1.1] Kopeliovich, BZ (Kopeliovich, B. Z.); Nemchik, J (Nemchik, J.); Schmidt, I (Schmidt, Ivan) Production of polarized vector mesons off nuclei PHYSICAL REVIEW C, 76 (2): Art. No. 025210 AUG 2007 ISSN: 0556-2813 DOI: 10.1103/PhysRevC.76.025210
884. [1.1] Liu, BR (Liu Bao-Rong); Zhou, LJ (Zhou Li-Juan); Ma, WX (Ma Wei-Xing); Tan, ZQ (Tan Zhen-Qiang); Gu, YT (Gu Yun-Ting); He, XR (He Xiao-Rong) J/Psi and phi electro-production in Pomeron exchange model COMMUNICATIONS IN THEORETICAL PHYSICS, 48 (2): 326-330 AUG 15 2007 ISSN: 0253-6102
885. [1.1] Dosch, HG (Dosch, H. G.); Ferreira, E (Ferreira, E.) Unified treatment of electroproduction for all vector mesons NUCLEAR PHYSICS A, 790: 623C-626C JUN 15 2007 ISSN: 0375-9474 DOI: 10.1016/j.nuclphysa.2007.03.105
886. [1.1] Goloskokov, SV (Goloskokov, S. V.); Kroll, P (Kroll, P.) The longitudinal cross section of vector meson electroproduction EUROPEAN PHYSICAL JOURNAL C, 50 (4): 829-842 MAY 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-007-0228-4

887. [1.1] Dosch, HG (Dosch, H. G.); Ferreira, E (Ferreira, E.) Nonperturbative and perturbative aspects of photo- and electroproduction of vector mesons EUROPEAN PHYSICAL JOURNAL C, 51 (1): 83-101 JUN 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-007-0293-8
888. [1.1] Ferreira, E (Ferreira, E.) Elastic photo and electroproduction of vector mesons NUCLEAR PHYSICS A, 782: 49C-56C FEB 1 2007 ISSN: 0375-9474 DOI: 10.1016/j.nuclphysa.2006.10.063

SLAC SPIRES HEP Database:

889. [9] Exclusive vector meson electroproduction at HERA. Aharon Levy (Tel Aviv U. & DESY) . Nov 2007. 8pp. Talk given at 12th International Conference on Elastic and Diffractive Scattering: Forward Physics and QCD, Hamburg, DESY, Germany, 21-25 May 2007. Published in *Hamburg 2007, Blois07, Forward physics and QCD* 2-9 e-Print: arXiv:0711.0737 [hep-ex]
890. [9] Vector meson electroproduction within GPD approach. S.V. Goloskokov (Dubna, JINR) . Aug 2007. 7pp. Talk given at 12th International Conference on Elastic and Diffractive Scattering: Forward Physics and QCD, Hamburg, DESY, Germany, 21-25 May 2007. Published in *Hamburg 2007, Blois07, Forward physics and QCD* 39-44 e-Print: arXiv:0708.4314 [hep-ph]

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) Measurement of deeply virtual Compton scattering at HERA. Preprint DESY-01-093. In *Physics Letters B*. Vol. 517, no. 1-2 (2001), p. 47-58. hep-ex/0107005

Citácie vo WOS:

891. [1.1] Boffi, S (Boffi, S.); Pasquini, B (Pasquini, B.) Generalized parton distributions and the structure of the nucleon RIVISTA DEL NUOVO CIMENTO, 30 (9): 387-448 2007 ISSN: 0393-697X DOI: 10.1393/ncr/i2007-10025-7
892. [1.1] Mazouz, M; Camsonne, A; Camacho, CM; Ferdi, C; Gavalian, G; Kuchina, E; Amarian, M; Aniol, KA; Beaumel, M; Benaoum, H; Bertin, P; Brossard, M; Chen, JP; Chudakov, E; Craver, B; Cusanno, F; de Jager, CW; Deur, A; Feuerbach, R; Fieschi, JM; Frullani, S; Garcon, M; Garibaldi, F; Gayou, O; Gilman, R; Gomez, J; Gueye, P; Guichon, PAM; Guillon, B; Hansen, O; Hayes, D; Higinbotham, D; Holmstrom, T; Hyde, CE; Ibrahim, H; Igarashi, R; Jiang, X; Jo, HS; Kaufman, LJ; Kelleher, A; Kolarkar, A; Kumbartzki, G; Laveissiere, G; LeRose, JJ; Lindgren, R; Liyanage, N; Lu, HJ; Margaziotis, DJ; Meziani, ZE; McCormick, K; Michaels, R; Michel, B; Moffit, B; Monaghan, P; Nanda, S; Nelyubin, V; Potokar, M; Qiang, Y; Ransome, RD; Real, JS; Reitz, B; Roblin, Y; Roche, J; Sabatie, F; Saha, A; Sirca, S; Slifer, K; Solvignon, P; Subedi, R; Sulcosky, V; Ulmer, PE; Voutier, E; Wang, K; Weinstein, LB; Wojtsekhowski, B; Zheng, X; Zhu, L. 2007. Deeply virtual compton scattering off the neutron. PHYSICAL REVIEW LETTERS 99 (24): art. no.-242501. Deeply virtual compton scattering off the neutron PHYSICAL REVIEW LETTERS, 99 (24): Art. No. 242501 DEC 14 2007 ISSN: 0031-9007 DOI: 10.1103/PhysRevLett.99.242501
893. [1.1] Cebulla, C (Cebulla, C.); Goeke, K (Goeke, K.); Ossmann, J (Ossmann, J.); Schweitzer, P (Schweitzer, P.) The nucleon form-factors of the energy-momentum tensor in the Skyrme model NUCLEAR PHYSICS A, 794 (1-2): 87-114 OCT 1 2007 ISSN: 0375-9474 DOI: 10.1016/j.nuclphysa.2007.08.004
894. [1.1] Machado, MVT (Machado, Magno V. T.) Deeply virtual compton scattering in color dipole formalism BRAZILIAN JOURNAL OF PHYSICS, 37 (2B): 555-560 JUN 2007 ISSN: 0103-9733

895. [1.1] Goeke, K (Goeke, K.); Grabis, J (Grabis, J.); Ossmann, J (Ossmann, J.); Polyakov, MV (Polyakov, M. V.); Schweitzer, P (Schweitzer, P.); Silva, A (Silva, A.); Urbano, D (Urbano, D.) Nucleon form factors of the energy-momentum tensor in the chiral quark-soliton model PHYSICAL REVIEW D, 75 (9): Art. No. 094021 MAY 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.094021
896. [1.1] Goeke, K (Goeke, K.); Grabis, J (Grabis, J.); Ossmann, J (Ossmann, J.); Schweitzer, P (Schweitzer, P.); Silva, A (Silva, A.); Urbano, D (Urbano, D.) Pion mass dependence of the nucleon form factors of the energy-momentum tensor in the chiral quark-soliton model PHYSICAL REVIEW C, 75 (5): Art. No. 055207 MAY 2007 ISSN: 0556-2813 DOI: 10.1103/PhysRevC.75.055207
897. [1.1] Chen, JW (Chen, Jiunn-Wei); Detmold, W (Detmold, William); Smigielski, B (Smigielski, Brian) Generalized parton distributions of the pion in partially-quenched chiral perturbation theory PHYSICAL REVIEW D, 75 (7): Art. No. 074003 APR 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.074003
898. [1.1] Kumericki, K (Kumericki, K.); Muller, D (Mueller, D.); Paszek-Kumericki, K (Paszek-Kumericki, K.); Schafer, A (Schaefer, A.) Deeply virtual Compton scattering beyond next-to-leading order: The flavor singlet case PHYSICS LETTERS B, 648 (2-3): 186-194 MAY 3 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.02.071
899. [1.1] Ando, SI (Ando, Shung-ichi); Chen, JW (Chen, Jiunn-Wei); Kao, CW (Kao, Chung-Wen) Leading chiral corrections to the nucleon generalized parton distributions PHYSICAL REVIEW D, 74 (9): Art. No. 094013 NOV 2006 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.74.094013

SLAC SPIRES HEP Database:

900. [9] Fitting DVCS at NLO and beyond. K. Kumericki (Zagreb U.) , Dieter Mueller (Ruhr U., Bochum) , K. Paszek-Kumericki (Boskovic Inst., Zagreb) . Oct 2007. 15pp. Talk given at 12th International Conference on Elastic and Diffractive Scattering: Forward Physics and QCD, Hamburg, DESY, Germany, 21-25 May 2007. Published in *Hamburg 2007, Blois07, Forward physics and QCD* 17-25 e-Print: arXiv:0710.5649 [hep-ph]
901. [9] Generalized parton distributions. H. Avakian (Jefferson Lab) . JLAB-PHY-07-719, 2007. 6pp. Prepared for 17th International Spin Physics Symposium (SPIN06), Kyoto, Japan, 2-7 Oct 2006. Published in AIP Conf. Proc. 915:88-93,2007. Also in *Kyoto 2006, Spin physics* 88-93
902. [9] Results on Deeply Virtual Compton Scattering at Jefferson Lab.F. Sabatie . DAPNIA-06-444, JLAB-PHY-07-604, Dec 2006. 8pp. Talk given at 17th International Spin Physics Symposium (SPIN06), Kyoto, Japan, 2-7 Oct 2006. Published in AIP Conf. Proc. 915:619-624,2007. Also in *Kyoto 2006, Spin physics* 619-624 e-Print: nucl-ex/0612023
903. [9] Nucleon Electromagnetic Form Factors. C.F. Perdrisat (William-Mary Coll.) , V. Punjabi (Norfolk State U.) , M. Vanderhaeghen (William-Mary Coll. & Jefferson Lab) . WM-06-115, JLAB-THY-06-595, Dec 2006. 99pp. Published in Prog. Part. Nucl. Phys.59:694-764,2007. e-Print: hep-ph/0612014

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 . Preprint DESY-01-104. In *Physics Letters B*. Vol. 520, no. 3-4 (2001), p. 183-190. hep-ex/0108035

Citácie vo WOS:

904. [1.1] Devenish, R (Devenish, Robin) HERA physics JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 76 (11): Art. No. 111007 NOV 2007 ISSN: 0031-9015 DOI: 10.1143/JPSJ.76.111007
905. [1.1] Machado, MVT (Machado, Magno V. T.) Deeply virtual compton scattering in color dipole formalism BRAZILIAN JOURNAL OF PHYSICS, 37 (2B): 555-560 JUN 2007 ISSN: 0103-9733
906. [1.1] d'Enterria, D (d'Enterria, D.) Low-x QCD physics from RHIC and HERA to the LHC EUROPEAN PHYSICAL JOURNAL A, 31 (4): 816-823 MAR 2007 ISSN: 1434-6001 DOI: 10.1140/epja/i2006-10206-6
907. [1.1] Nikolaev, NN (Nikolaev, N. N.); Schafer, W (Schafer, W.); Zakharov, BG (Zakharov, B. G.); Zoller, VR (Zoller, V. R.) Unitarity constraints for deep-inelastic scattering on nuclei: Predictions for electron-ion colliders JETP LETTERS, 84 (10): 537-541 JAN 2007 ISSN: 0021-3640 DOI: 10.1134/S0021364006220024
908. [1.1] D'Enterria, D (D'Enterria, D.) Group Author(s): CMS Collaboration Low-x QCD with CMS at the LHC EUROPEAN PHYSICAL JOURNAL C, 49 (1): 155-162 JAN 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-006-0078-5

SLAC SPIRES HEP Database:

909. [9] Prospects of Forward Energy Flow and Low-x Physics at the LHC. Andrew Hamilton (Geneva U.) . Oct 2007. 8pp. To appear in the proceedings of 19th Rencontres de Blois: Matter and Energy in the Universe: From Nucleosynthesis to Cosmology, Blois, France, 20-26 May 2007 and to appear in the proceedings of 12th International Conference on Elastic and Diffractive Scattering: Forward Physics and QCD, Hamburg, DESY, Germany, 21-25 May 2007. e-Print: arXiv:0710.1728 [hep-ph]

H1 Collaboration (ADLOFF, C. BRUNCKO, D. FERENCEI, J. KURČA, T. MURÍN, P.) Search for Excited Neutrinos at HERA. Preprint DESY-01-145. In *Physics Letters B*. Vol. 525, no. 1-2 (2002), p. 9-16

Citácie vo WOS:

910. [1.1] Bhattacharya, S; Chauhan, SS; Choudhary, BC; Choudhury, D. 2007. Search for excited quarks in q(q)over-bar ->gamma gamma at the CERN LHC. PHYSICAL REVIEW D 76 (11): art. no.-115017.. ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.115017

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. Preprint DESY-01-100. In *Physics Letters B*. Vol. 528, no. 3-4 (2002), p. 199-214. hep-ex/0108039

Citácie vo WOS:

911. [1.1] Amaral, JTS (de Santana Amaral, J. T.); Ducati, MBG (Gay Ducati, M. B.); Betemps, MA (Betemps, M. A.); Soyez, G (Soyez, G.) gamma(*)p cross section from the dipole model in momentum space PHYSICAL REVIEW D, 76 (9): Art. No. 094018 NOV 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.094018
912. [1.1] Soyez, G (Soyez, G.) Saturation QCD predictions with heavy quarks at HERA PHYSICS LETTERS B, 655 (1-2): 32-38 OCT 25 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.07.076
913. [1.1] Tung, WK (Tung, W. K.); Lai, HL (Lai, H. L.); Belyaev, A (Belyaev, A.); Pumplin, J (Pumplin, J.); Stump, D (Stump, D.); Yuan, CP (Yuan, C. -P.) Heavy quark mass effects in deep inelastic scattering and global QCD analysis JOURNAL OF HIGH ENERGY PHYSICS, (2): Art. No. 053 FEB 2007 ISSN: 1126-6708

914. [1.1] Albino, S (Albino, S.); Kniehl, BA (Kniehl, B. A.); Kramer, G (Kramer, G.); Sandoval, C (Sandoval, C.) Confronting fragmentation function universality with single hadron inclusive production at HERA and e(+)e(-) colliders PHYSICAL REVIEW D, 75 (3): Art. No. 034018 FEB 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.034018

SLAC SPIRES HEP Database:

915. [9] Heavy flavor production in DGLAP improved saturation model. S. Sapeta (Jagiellonian U. & CERN) . CERN-PH-TH-2007-101, Jun 2007. 4pp. Talk given at 15th International Workshop on Deep-Inelastic Scattering and Related Subjects (DIS2007), Munich, Germany, 16-20 Apr 2007. Published in *Munich 2007, Deep-inelastic scattering* 927-930 e-Print: arXiv:0706.2276 [hep-ph]

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. Preprint DESY-02-027. In *Physics Letters B.* Vol. 539, no. 1-2 (2002), p. 25-39. hep-ex/0203022

Citácie vo WOS:

916. [1.1] Diehl, M (Diehl, Markus) Vector meson production from a polarized nucleon JOURNAL OF HIGH ENERGY PHYSICS, (9): Art. No. 064 SEP 2007 ISSN: 1126-6708
917. [1.1] Alekseev, M; Alexakhin, VY; Alexandrov, Y; Alexeev, GD; Amoroso, A; Arbuzov, A; Badelek, B; Balestra, F; Ball, J; Baum, G; Barth, J; Bedfer, Y; Bernet, C; Bertini, R; Bettinelli, M; Birsa, R; Bisplinghoff, J; Bordalo, P; Bradamante, F; Bravar, A; Bressan, A; Brona, G; Burtin, E; Bussa, MP; Chapiro, A; Chiosso, M; Cicuttin, A; Colantoni, M; Costa, S; Crespo, ML; d'Hose, N; Torre, SD; Das, S; Dasgupta, SS; De Masi, R; Dedek, N; Denisov, OY; Dhara, L; Diaz, V; Dinkelbach, AM; Donskov, SV; Dorofeev, VA; Doshita, N; Duic, V; Duennweber, W; Eversheim, PD; Eyrich, W; Fabro, M; Faessler, M; Falaleev, V; Ferrero, A; Ferrero, L; Finger, M; Finger, M; Fischer, H; Franco, C; Franz, J; Friedrich, JM; Frolov, V; Garfagnini, R; Gautheron, F; Gavrichtchouk, OP; Gazda, R; Gerassimov, S; Geyer, R; Giorgi, M; Gobbo, B; Goertz, S; Gorin, AM; Grabmuller, S; Grajek, OA; Grasso, A; Grube, B; Gushterski, R; Guskov, A; Haas, F; Hannappel, J; von Harrach, D; Hasegawa, T; Heckmann, J; Hedicke, S; Heinsius, FH; Hermann, R; Hess, C; Hinterberger, F; von Hodenberg, M; Horikawa, N; Horikawa, S; Ilgner, C; Ioukaev, AI; Ishimoto, S; Ivanov, O; Ivanshin, Y; Iwata, T; Jahn, R; Janata, A; Jasinski, P; Joosten, R; Jouravlev, NI; Kabuss, E; Kang, D; Ketzer, B; Khaustov, GV; Khokhlov, YA; Kisselev, Y; Klein, F; Klimaszewski, K; Koblitz, S; Koivuniemi, JH; Kolosov, VN; Komissarov, EV; Kondo, K; Konigsmann, K; Konorov, I; Konstantinov, VF; Korentchenko, AS; Korzenev, A; Kotzinian, AM; Koutchinski, NA; Kouznetsov, O; Kravchuk, NP; Kral, A; Kroumchtein, ZV; Kuhn, R; Kunne, F; Kurek, K; Ladygin, ME; Lamanna, M; Le Goff, JM; Lednev, AA; Lehmann, A; Lichtenstadt, J; Liska, T; Ludwig, I; Maggiora, A; Maggiora, M; Magnon, A; Mallot, GK; Mann, A; Marchand, C; Marroncle, J; Martin, A; Marzec, J; Massmann, F; Matsuda, T; Maximov, AN; Meyer, W; Mielech, A; Mikhailov, YV; Moinester, MA; Mutter, A; Nahle, O; Nagaytsev, A; Nagel, T; Nassalski, J; Neliba, S; Nerling, F; Neubert, S; Neyret, DP; Nikolaenko, VI; Nikolaev, K; Olshevsky, AG; Ostrick, M; Padee, A; Pagano, P; Panebianco, S; Panknin, R; Panzieri, D; Paul, S; Pawlukiewicz-Kaminska, B; Peshekhonov, DV; Peshekhonov, VD; Piragino, G; Platchkov, S; Pochodzalla, J; Polak, J; Polyakov, VA; Pretz, J; Procureur, S; Quintans, C; Rajotte, JF; Rapatsky, V; Ramos, S; Reicherz, G; Richter, A; Robinet, F; Rocco, E; Rondio,

E; Rozhdestvensky, AM; Ryabchikov, DI; Samoylenko, VD; Sandacz, A; Santos, H; Sapozhnikov, MG; Sarkar, S; Savin, IA; Schiavon, P; Schill, C; Schmitt, L; Schonmeier, P; Schroder, W; Shevchenko, OY; Siebert, HW; Silva, L; Sinha, L; Sissakian, AN; Slunecka, M; Smirnov, GI; Sosio, S; Sozzi, F; Sugonyaev, VP; Srnka, A; Stinzing, F; Stolarski, M; Sulc, M; Sulej, R; Takabayashi, N; Tchalishev, VV; Tessaro, S; Tessarotto, F; Teufel, A; Tkatchev, LG; Venugopal, G; Virius, M; Vlassov, NV; Vossen, A; Webb, R; Weise, E; Weitzel, Q; Windmolders, R; Wirth, S; Wislicki, W; Zaremba, K; Zavertyaev, M; Zemlyanichkina, E; Zhao, J; Ziegler, R; Zvyagin, A. Double spin asymmetry in exclusive rho(0) muoproduction at COMPASS. *EUROPEAN PHYSICAL JOURNAL C*, 52 (2): 255-265 OCT 2007
ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-007-0376-6

H1 Collaboration (ADLOFF, C. BRUNCKO, D. FERENCEI, J. KURČA, T. MURÍN, P.) Diffractive photoproduction of Psi(2S) mesons at HERA. Preprint DESY-02-075. In *Physics Letters B*. Vol. 541, no. 3-4 (2002), p. 251-264. hep-ex/0205107

SLAC SPIRES HEP Database:

918. [9] Photoproduction in ultra-peripheral heavy-ion collisions. Joakim Nystrand (Bergen U.) . Oct 2007. 6pp. Presented at 12th International Conference on Elastic and Diffractive Scattering: Forward Physics and QCD, Hamburg, DESY, Germany, 21-25 May 2007. Published in *Hamburg 2007, Blois07, Forward physics and QCD* 321-326 e-Print: arXiv:0710.4027 [hep-ph]

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. Preprint DESY-02-079. In *Physics Letters B*. Vol. 542, no. 3-4 (2002), p. 193-206. hep-ex/0206029

Citácie vo WOS:

919. [1.1] Daleo, A (Daleo, A.); de Florian, D (de Florian, D.); Sassot, R (Sassot, R.) NLO QCD corrections to inclusive jet and hadron production in DIS BRAZILIAN JOURNAL OF PHYSICS, 37 (2B): 585-590 JUN 2007 ISSN: 0103-9733

H1 Collaboration (ADLOFF, C. BRUNCKO, D. FERENCEI, J. KURČA, T. MURÍN, P.) Search for odderon induced contributions to exclusive pi0 photoproduction at HERA. Preprint DESY-02-087. In *Physics Letters B*. Vol. 544, no. 1-2 (2002), p. 35-43. hep-ex/0206073

Citácie vo WOS:

920. [1.1] Ewerz, C (Ewerz, C.); Nachtmann, O (Nachtmann, O.) Chiral symmetry and diffractive neutral pion photo- and electroproduction EUROPEAN PHYSICAL JOURNAL C, 49 (3): 685-696 FEB 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-006-0082-9

SLAC SPIRES HEP Database:

921. [9] Diffractive neutral pion production, chiral symmetry and the odderon. Carlo Ewerz (ECT, Trento), Otto Nachtmann (Heidelberg U.) . ECT*-07-14, HD-THEP-07-15, Jul 2007. 6pp. Invited talk at 15th International Workshop on Deep-Inelastic Scattering and Related Subjects (DIS2007), Munich, Germany, 16-20 Apr 2007 and invited talk at 12th International Conference on Elastic and Diffractive Scattering: Forward Physics and QCD, Hamburg, DESY, Germany, 21-25 May 2007. Published in *Munich 2007, Deep-inelastic scattering* 687-690 Also in *Hamburg 2007, Blois07, Forward physics and QCD*124-128 e-Print: arXiv:0707.1507 [hep-ph]

H1 Collaboration (ANDREEV, V. BRUNCKO, D. FERENCEI, J. MURÍN, P.) Isolated electrons and muons in events with missing transverse momentum at HERA. Preprint DESY-02-224. In *Physics Letters B*. Vol. 561, no. 3-4 (2003), p. 241-257. hep-ex/0301030

Citácie vo WOS:

922. [1.1] Devenish, R (Devenish, Robin) HERA physics JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 76 (11): Art. No. 111007 NOV 2007 ISSN: 0031-9015 DOI: 10.1143/JPSJ.76.111007

Citácie v SCOPUS:

923. [1.2] Top quark physics at Hadron Colliders Quadt, A. 2007 Advances in the Physics of Particles and Nuclei 28, pp. 1-166

H1 Collaboration (AKTAS, A. BRUNCKO, D. FERENCEI, J. MURÍN, P.) Muon pair production in ep collisions at HERA. In *Physics Letters B*. Vol. 583, no.1-2 (2004), p.28-40. (4.619 - IF2004)

Citácie vo WOS:

924. [1.1] Abulencia, A; Adelman, J; Affolder, T; Akimoto, T; Albrow, MG; Ambrose, D; Amerio, S; Amidei, D; Anastassov, A; Anikeev, K; Annovi, A; Antos, J; Aoki, M; Apollinari, G; Arguin, JF; Arisawa, T; Artikov, A; Ashmanskas, W; Attal, A; Azfar, F; Azzi-Bacchetta, P; Azzurri, P; Bacchetta, N; Badgett, W; Barbaro-Galtieri, A; Barnes, VE; Barnett, BA; Baroiant, S; Bartsch, V; Bauer, G; Bedeschi, F; Behari, S; Belforte, S; Bellettini, G; Bellinger, J; Belloni, A; Benjamin, D; Beretvas, A; Beringer, J; Berry, T; Bhatti, A; Binkley, M; Bisello, D; Blair, RE; Blocker, C; Blumenfeld, B; Bocci, A; Bodek, A; Boisvert, V; Bolla, G; Bolshov, A; Bortoletto, D; Boudreau, J; Boveia, A; Brau, B; Brigliadori, L; Bromberg, C; Brubaker, E; Budagov, J; Budd, HS; Budd, S; Budroni, S; Burkett, K; Busetto, G; Bussey, P; Byrum, KL; Cabrera, S; Campanelli, M; Campbell, M; Canelli, F; Canepa, A; Carillo, S; Carlsmith, D; Caron, B; Carosi, R; Casarsa, M; Castro, A; Catastini, P; Cauz, D; Cavalli-Sforza, M; Cerri, A; Cerrito, L; Chang, SH; Chen, YC; Chertok, M; Chiarelli, G; Chlachidze, G; Chlebana, F; Cho, I; Cho, K; Chokheli, D; Chou, JP; Choudalakis, G; Chuang, SH; Chung, K; Chung, WH; Chung, YS; Ciljak, M; Ciobanu, CI; Ciocci, MA; Clark, A; Clark, D; Coca, M; Compostella, G; Convery, ME; Conway, J; Cooper, B; Copic, K; Cordelli, M; Cortiana, G; Crescioli, F; Almenar, CC; Cuevas, J; Culbertson, R; Cully, JC; Cyr, D; DaRonco, S; D'Auria, S; Davies, T; D'Onofrio, M; Dagenhart, D; De Barbaro, P; De Cecco, S; Deisher, A; De Lentdecker, G; Dell'Orso, M; Paoli, FD; Demortier, L; Deng, J; Deninno, M; De Pedis, D; Derwent, PF; Di Giovanni, GP; Dionisi, C; Di Ruzza, B; Dittmann, JR; DiTuro, P; Dorr, C; Donati, S; Donega, M; Dong, P; Donini, J; Dorigo, T; Dube, S; Efron, J; Erbacher, R; Errede, D; Errede, S; Eusebi, R; Fang, HC; Farrington, S; Fedorko, I; Fedorko, WT; Feild, RG; Feindt, M; Fernandez, JP; Field, R; Flanagan, G; Foland, A; Forrester, S; Foster, GW; Franklin, M; Freeman, JC; Furic, I; Gallinaro, M; Galyardt, J; Garcia, JE; Garberson, F; Garfinkel, AF; Gay, C; Gerberich, H; Gerdes, D; Giagu, S; Giannetti, P; Gibson, A; Gibson, K; Gimmell, JL; Ginsburg, C; Giokaris, N; Giordani, M; Giromini, P; Giunta, M; Giurgiu, G; Glagolev, V; Glenzinski, D; Gold, M; Goldschmidt, N; Goldstein, J; Gomez, G; Gomez-Ceballos, G; Goncharov, M; Gonzalez, O; Gorelov, I; Goshaw, AT; Goulianos, K; Gresele, A; Griffiths, M; Grinstein, S; Grossi-Pilcher, C; Group, RC; Grundler, U; da Costa, JG; Gunay-Unalan, Z; Haber, C; Hahn, K; Hahn, SR; Halkiadakis, E; Hamilton, A; Han, BY; Han, JY; Handler, R; Happacher, F; Hara, K;

Hare, M; Harper, S; Harr, RF; Harris, RM; Hartz, M; Hatakeyama, K; Hauser, J; Heijboer, A; Heinemann, B; Heinrich, J; Henderson, C; Herndon, M; Heuser, J; Hidas, D; Hill, CS; Hirschbuehl, D; Hocker, A; Holloway, A; Hou, S; Houlden, M; Hsu, SC; Huffman, BT; Hughes, RE; Husemann, U; Huston, J; Incandela, J; Introzzi, G; Iori, M; Ishizawa, Y; Ivanov, A; Iyutin, B; James, E; Jang, D; Jayatilaka, B; Jeans, D; Jensen, H; Jeon, EJ; Jindariani, S; Jones, M; Joo, KK; Jun, SY; Jung, JE; Junk, TR; Kamon, T; Karchin, PE; Kato, Y; Kemp, Y; Kephart, R; Kerzel, U; Khotilovich, V; Kilminster, B; Kim, DH; Kim, HS; Kim, JE; Kim, MJ; Kim, SB; Kim, SH; Kim, YK; Kimura, N; Kirsch, L; Klimentko, S; Klute, M; Knuteson, B; Ko, BR; Kondo, K; Kong, DJ; Konigsberg, J; Korytov, A; Kotwal, AV; Kovalev, A; Kraan, AC; Kraus, J; Kravchenko, I; Kreps, M; Kroll, J; Krumnack, N; Kruse, M; Krutelyov, V; Kubo, T; Kuhlmann, SE; Kuhr, T; Kusakabe, Y; Kwang, S; Laasanen, AT; Lai, S; Lami, S; Lammel, S; Lancaster, M; Lander, RL; Lannon, K; Lath, A; Latino, G; Lazzizza, I; LeCompte, T; Lee, J; Lee, J; Lee, YJ; Lee, SW; Lefevre, R; Leonardo, N; Leone, S; Levy, S; Lewis, JD; Lin, C; Lin, CS; Lindgren, M; Lipeles, E; Lister, A; Litvinsev, DO; Liu, T; Lockyer, NS; Loginov, A; Loreti, M; Loverre, P; Lu, RS; Lucchesi, D; Lujan, P; Lukens, P; Lungu, G; Lyons, L; Lys, J; Lysak, R; Lytken, E; Mack, P; MacQueen, D; Madrak, R; Maeshima, K; Makhoul, K; Maki, T; Maksimovic, P; Malde, S; Manca, G; Margaroli, F; Marginean, R; Marino, C; Marino, CP; Martin, A; Martin, M; Martin, V; Martinez, M; Maruyama, T; Mastrandrea, P; Masubuchi, T; Matsunaga, H; Mattson, ME; Mazini, R; Mazzanti, P; McFarland, KS; McIntyre, P; McNulty, R; Mehta, A; Mehtala, P; Menzemer, S; Menzione, A; Merkel, P; Mesropian, C; Messina, A; Miao, T; Miladinovic, N; Miles, J; Miller, R; Mills, C; Milnik, M; Mitra, A; Mitselmakher, G; Miyamoto, A; Moed, S; Moggi, N; Mohr, B; Moore, R; Morello, M; Fernandez, PM; Mulmenstadt, J; Mukherjee, A; Muller, T; Mumford, R; Murat, P; Nachtman, J; Nagano, A; Naganoma, J; Nakano, I; Napier, A; Necula, V; Neu, C; Neubauer, MS; Nielsen, J; Nigmanov, T; Nodulman, L; Norniella, O; Nurse, E; Oh, SH; Oh, YD; Oksuzian, I; Okusawa, T; Oldeman, R; Orava, R; Osterberg, K; Pagliarone, C; Palencia, E; Papadimitriou, V; Paramonov, AA; Parks, B; Pashapour, S; Patrick, J; Paulette, G; Paulini, M; Paus, C; Pellett, DE; Penzo, A; Phillips, TJ; Piacentino, G; Piedra, J; Pinera, L; Pinfold, J; Pitts, K; Plager, C; Pondrom, L; Portell, X; Poukhov, O; Pounder, N; Prakoshyn, F; Pronko, A; Proudfoot, J; Ptchos, F; Punzi, G; Pursley, J; Rademacker, J; Rahaman, A; Ranjan, N; Rappoccio, S; Reisert, B; Rekovic, V; Renton, P; Rescigno, M; Richter, S; Rimondi, F; Ristori, L; Robson, A; Rodrigo, T; Rogers, E; Rolli, S; Roser, R; Rossi, M; Rossin, R; Ruiz, A; Russ, J; Rusu, V; Saarikko, H; Sabik, S; Safonov, A; Sakumoto, WK; Salamanna, G; Salto, O; Saltzberg, D; Sanchez, C; Santi, L; Sarkar, S; Sartori, L; Sato, K; Savard, P; Savoy-Navarro, A; Scheidle, T; Schlabach, P; Schmidt, EE; Schmidt, MP; Schmitt, M; Schwarz, T; Scodellaro, L; Scott, AL; Scribano, A; Scuri, F; Sedov, A; Seidel, S; Seiya, Y; Semenov, A; Sexton-Kennedy, L; Sfyrla, A; Shapiro, MD; Shears, T; Shepard, PF; Sherman, D; Shimojima, M; Shochet, M; Shon, Y; Shreyber, I; Sidoti, A; Sinervo, P; Sisakyan, A; Sjolin, J; Slaughter, AJ; Slaunwhite, J; Sliwa, K; Smith, JR; Snider, FD; Snihur, R; Soderberg, M; Soha, A; Somalwar, S; Sorin, V; Spalding, J; Spinella, F; Spreitzer, T; Squillacioti, P; Stanitzki, M; Staveris-Polykalas, A; Denis, RS; Stelzer, B; Stelzer-Chilton, O; Stentz, D; Strologas, J; Stuart, D; Suh, JS; Sukhanov, A; Sun, H; Suzuki, T; Taffard, A; Takashima, R; Takeuchi, Y; Takikawa, K; Tanaka, M; Tanaka, R; Tecchio, M; Teng, PK; Terashi, K; Thom, J; Thompson, AS; Thomson, E; Tipton, P; Tiwari, V; Tkaczyk, S; Toback, D; Tokar, S; Tollefson, K; Tomura, T; Tonelli, D; Torre, S; Torretta, D; Tourneur, S; Trischuk, W; Tsuchiya, R; Tsuno, S; Turini, N; Ukegawa, F; Unverhau, T; Uozumi, S; Usynin, D;

Vallecorsa, S; van Remortel, N; Varganov, A; Vataga, E; Vazquez, F; Velev, G; Veramendi, G; Vespremi, V; Vidal, R; Vila, I; Vilar, R; Vine, T; Vollrath, I; Volobouev, I; Volpi, G; Wurthwein, F; Wagner, P; Wagner, RG; Wagner, RL; Wagner, J; Wagner, W; Wallny, R; Wang, SM; Warburton, A; Waschke, S; Waters, D; Wester, WC; Whitehouse, B; Whiteson, D; Wicklund, AB; Wicklund, E; Williams, G; Williams, HH; Wilson, P; Winer, BL; Wittich, P; Wolbers, S; Wolfe, C; Wright, T; Wu, X; Wynne, SM; Yagil, A; Yamamoto, K; Yamaoka, J; Yamashita, T; Yang, C; Yang, UK; Yang, YC; Yao, WM; Yeh, GP; Yoh, J; Yorita, K; Yoshida, T; Yu, GB; Yu, I; Yu, SS; Yun, JC; Zanello, L; Zanetti, A; Zaw, I; Zhang, X; Zhou, J; Zucchelli, S. Group Author(s): CDF Collaboration Observation of exclusive electron-positron production in hadron-hadron collisions PHYSICAL REVIEW LETTERS, 98 (11): Art. No. 112001 MAR 16 2007 ISSN: 0031-9007 DOI: 10.1103/PhysRevLett.98.112001

Citácie v SCOPUS:

925. [1.2] CDF Results on Exclusive Leptonic and Photonic Final States Pinfold, J.L. 2008 Nuclear Physics B - Proceedings Supplements 179-180 (C), pp. 46-53

H1 Collaboration (AKTAS, A. BRUNCKO, D. FERENCEI, J. MURÍN, P.) Evidence for a Narrow Anti-Charmed Baryon State. Preprint DESY-04-038. In Physics Letters B. Vol. 588, no. 1-2 (2004), p. 17-28. hep-ex/0403017

Citácie vo WOS:

926. [1.1] da Silva, CO (da Silva, Cristiane Oldoni); Natti, PL (Natti, Paulo Laerte) Quark model and multiquarks systems REVISTA BRASILEIRA DE ENSINO DE FISICA, 29 (2): 175-187 APR-JUN 2007 ISSN: 1806-1117
927. [1.1] Gobel, C (Goebel, Carla) Group Author(s): Focus Collaboration Recent results from focus INTERNATIONAL JOURNAL OF MODERN PHYSICS A, 22 (2-3): 472-479 JAN 30 2007 ISSN: 0217-751X
928. [1.1] Abdallah, J; Abreu, P; Adam, W; Adzic, P; Albrecht, T; Alemany-Fernandez, R; Allmendinger, T; Allport, PP; Amaldi, U; Amapane, N; Amato, S; Anashkin, E; Andreazza, A; Andringa, S; Anjos, N; Antilogus, P; Apel, WD; Arnoud, Y; Ask, S; Asman, B; Augustin, JE; Augustinus, A; Baillon, P; Ballestrero, A; Bambade, P; Barbier, R; Bardin, D; Barker, GJ; Baroncelli, A; Battaglia, M; Baubillier, M; Becks, KH; Begalli, M; Behrmann, A; Ben-Haim, E; Benekos, N; Benvenuti, A; Berat, C; Berggren, M; Bertrand, D; Besancon, M; Besson, N; Blochi, D; Blom, M; Bluj, M; Bonesini, M; Boonekamp, M; Booth, PSL; Borisov, G; Botner, O; Bouquet, B; Bowcock, JV; Boyko, I; Bracko, M; Brenner, R; Brodet, E; Bruckman, P; Brunet, JM; Buschbeck, B; Buschmann, P; Calvi, M; Camporesi, F; Canale, V; Carena, F; Castro, N; Cavallo, F; Chapkin, M; Charpentier, P; Checchia, P; Chierici, R; Chliapnikov, P; Chudoba, J; Chung, SU; Cieslik, K; Collins, P; Contri, R; Cosme, G; Cossutti, F; Costa, MJ; Crennell, D; Cuevas, J; D'Hondt, J; da Silva, T; Da Silva, W; Della Ricca, G; De Angelis, A; De Boer, W; De Clercq, C; De Lotto, B; De Maria, N; De Min, A; de Paula, L; Di Ciaccio, L; Di Simone, A; Doroba, K; Drees, J; Eigen, G; Ekelof, T; Ellert, M; Elsing, M; Santo, MCE; Fanourakis, G; Fassouliotis, D; Feindt, M; Fernandez, J; Ferrer, A; Ferro, F; Flagmeyer, U; Foeth, H; Fokitis, E; Fulda-Quenzer, F; Fuster, J; Gandelman, M; Garcia, C; Gavillet, P; Gazis, E; Gokieli, R; Golob, B; Gomez-Ceballos, G; Goncalves, P; Graziani, E; Grosdidier, G; Grzelak, K; Guy, J; Haag, C; Hallgren, A; Hamacher, K; Hamilton, K; Haug, S; Hauler, F; Hedberg, V; Hennecke, M; Herr, H; Hoffman, J; Holmgren, SO; Holt, PJ; Houlden, MA; Jackson, JN; Jarlskog, G; Jarry, P; Jeans, D; Johansson, EK; Jonsson, P; Joram, C; Jungermann, L; Kapusta, F; Katsanevas, S; Katsoufis, E; Kernel, G;

Kersevan, BP; Kerzel, U; King, BT; Kjaer, NJ; Kluit, P; Kokkinias, P; Kourkoumelis, C; Kouznetsov, O; Krumstein, Z; Kucharczyk, M; Lamsa, J; Leder, G; Ledroit, F; Leinonen, L; Leitner, R; Lemonne, J; Lepeltier, V; Lesiak, T; Liebig, W; Liko, D; Lipniacka, A; Lopes, JH; Lopez, JM; Loukas, D; Lutz, P; Lyons, L; MacNaughton, J; Malek, A; Maltezos, S; Mandl, F; Marco, J; Marco, R; Marechal, B; Margoni, M; Marin, JC; Mariotti, C; Markou, A; Martinez-Rivero, C; Masik, PJ; Mastroyiannopoulos, N; Matorras, F; Matteuzzi, C; Mazzucato, F; Mazzucato, M; Mc Nulty, R; Meroni, C; Migliore, E; Mitaroff, W; Mjoernmark, U; Moa, T; Moch, M; Moenig, K; Monge, R; Montenegro, J; Moraes, D; Moreno, S; Morettini, P; Mueller, U; Muenich, K; Mulders, M; Mundim, L; Murray, W; Muryn, B; Myatt, G; Myklebust, T; Nassiakou, M; Navarria, F; Nawrocki, K; Nicolaidou, R; Nikolenko, M; Oblakowska-Mucha, A; Obraztsov, V; Olshevski, A; Onofre, A; Orava, R; Osterberg, K; Ouraou, A; Oyanguren, A; Paganoni, M; Paiano, S; Palacios, JP; Palka, H; Papadopoulou, TD; Pape, L; Parkes, C; Parodi, F; Parzefall, U; Passeri, A; Passon, O; Peralta, L; Perepelitsa, V; Perrotta, A; Petrolini, A; Piedra, J; Pieri, L; Pierre, F; Pimenta, M; Piotto, E; Podobnik, T; Poireau, V; Pol, ME; Polok, G; Pozdniakov, V; Pukhaeva, N; Pullia, A; Raducci, S; Rames, J; Read, A; Rebecchi, P; Rehn, J; Reid, D; Reinhardt, R; Renton, P; Richard, F; Ridky, J; Rivero, M; Rodriguez, D; Romero, A; Ronchese, P; Roudeau, P; Rovelli, T; Ruhlmann-Kleider, V; Ryabtchikov, D; Sadovsky, A; Salmi, L; Salt, J; Sander, C; Savoy-Navarro, A; Schwickerath, U; Sekulin, R; Siebel, M; Sisakian, A; Smadja, G; Smirnova, O; Sokolov, A; Sopczak, A; Sosnowski, R; Spassov, T; Stanitzki, M; Stocchi, A; Strauss, J; Stugu, B; Szczekowski, M; Szeptycka, M; Szumlak, T; Tabarelli, T; Tegenfeldt, F; Timmermans, J; Tkatchev, L; Tobin, M; Todorovova, S; Tome, B; Tonazzo, A; Tortosa, P; Travnicek, P; Treille, D; Tristram, G; Trochimczuk, M; Troncon, C; Turluer, ML; Tyapkin, IA; Tyapkin, P; Tzamarias, S; Uvarov, V; Valenti, G; Van Dam, P; Van Eldik, J; van Remortel, N; Van Vulpen, I; Vigni, G; Veloso, F; Venus, W; Verdier, P; Verzi, V; Vilanova, D; Vitale, L; Vrba, V; Wahlen, H; Washbrook, AJ; Weiser, C; Wicke, D; Wickens, J; Wilkinson, G; Winter, M; Witek, M; Yushchenko, O; Zalewska, A; Zalewski, P; Zavrtanik, D; Zhuravlov, V; Zimin, NI; Zintchenko, A; Zupan, M. Group Author(s): DELPHI Collaboration Search for pentaquarks in the hadronic decays of the Z boson with the DELPHI detector at LEP PHYSICS LETTERS B, 653 (2-4): 151-160 SEP 30 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.08.005

929. [1.1] Zhang, AL (Zhang, Ai-Lin) Review on the study of multi-quark states HIGH ENERGY PHYSICS AND NUCLEAR PHYSICS-CHINESE EDITION, 31 (8): 792-796 AUG 2007 ISSN: 0254-3052
930. [1.1] Pirjol, D (Pirjol, Dan); Schat, C (Schat, Carlos) Positive parity pentaquark towers in large N-c QCD PHYSICAL REVIEW D, 75 (7): Art. No. 076004 APR 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.076004
931. [1.1] Hyodo, T (Hyodo, Tetsuo); Jido, D (Jido, Daisuke); Hosaka, A (Hosaka, Atsushi) Study of exotic hadrons in S-wave scatterings induced by chiral interaction in the flavor symmetric limit PHYSICAL REVIEW D, 75 (3): Art. No. 034002 FEB 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.034002
932. [1.1] De Lellis, G (De Lellis, G.); Guler, AM (Gueler, A. M.); Kawada, J (Kawada, J.); Kose, U (Koese, U.); Sato, O (Sato, O.); Tramontano, F (Tramontano, F.) Search for charmed pentaquarks in high energy anti-neutrino interactions NUCLEAR PHYSICS B, 763 (1-2): 268-282 FEB 12 2007 ISSN: 0550-3213 DOI: 10.1016/j.nuclphysb.2006.11.025

Citácie v SCOPUS:

- 933. [1.2] Particle production and spectroscopy at HERA Falkiewicz, A. 2007 Nuclear Physics B - Proceedings Supplements 174, pp. 121-125
- 934. [1.2] Strange particle production and pentaquark search at HERA Liu, C. 2007 Nuclear Physics B - Proceedings Supplements 167, pp. 42-45
- 935. [1.2] Pentaquark searches at HERA Raval, A. 2007 Nuclear Physics B - Proceedings Supplements 164, pp. 113-116

H1 Collaboration (AKTAS, A. BRUNCKO, D. FERENCEI, J. MURÍN, P.) Measurement of Charm and Beauty Photoproduction at HERA using D*/muCorrelations. Preprint DESY-05-040. In *Physics Letters B*. Vol. 621, no. 1-2 (2005), p. 56-71. hep-ex/0503038. (4.619 - IF2004)

Citácie vo WOS:

- 936. [1.1] Lipatov, AV (Lipatov, A. V.); Zotov, NP (Zotov, N. P.) Charm photoproduction at DESY HERA: k(T) factorization versus experimental data PHYSICAL REVIEW D, 75 (1): Art. No. 014028 JAN 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.014028 (Cit.: AKTAS A 06110 DESY :)

H1 Collaboration (AKTAS, A. BRUNCKO, D. FERENCEI, J. MURÍN, P. TOMASZ, F.) Search for Leptoquark Bosons in ep collisions at HERA. Preprint DESY-05-087. Preprint DESY-05-087. In *Physics Letters B*. Vol. 629, no. 1 (2005), p. 9-19. hep-ex/0506044. (4.619 - IF2004)

Citácie vo WOS:

- 937. [1.1] Dighe, A (Dighe, Amol); Kundu, A (Kundu, Anirban); Nandi, S (Nandi, Soumitra) Possibility of large lifetime differences in neutral B meson systems PHYSICAL REVIEW D, 76 (5): Art. No. 054005 SEP 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.054005

H1 Collaboration (AKTAS, A. BRUNCKO, D. FERENCEI, J. MURÍN, P. TOMASZ, F.) A Determination of Electroweak Parameters at HERA. Preprint DESY-05-093. In *Physics Letters B*. Vol. 632, no. 1 (2006), p. 35-42. hep-ex/0507080

Citácie vo WOS:

- 938. [1.1] Devenish, R (Devenish, Robin) HERA physics JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 76 (11): Art. No. 111007 NOV 2007 ISSN: 0031-9015 DOI: 10.1143/JPSJ.76.111007

H1 Collaboration (AKTAS, A. BRUNCKO, D. FERENCEI, J. MURÍN, P. TOMASZ, F.) First Measurement of Charged Current Cross Sections at HERA with Longitudinally Polarised Positrons. Preprint DESY-05-249. In *Physics Letters B*. Vol. 634, no. 2-3 (2006), p. 173-179. hep-ex/0512060. (5.301 - IF2005)

Citácie vo WOS:

- 939. [1.1] Devenish, R (Devenish, Robin) HERA physics JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 76 (11): Art. No. 111007 NOV 2007 ISSN: 0031-9015 DOI: 10.1143/JPSJ.76.111007
- 940. [1.1] Moch, S (Moch, S.); Rogal, A (Rogal, A.) Charged current deep-inelastic scattering at three loops NUCLEAR PHYSICS B, 782 (1-2): 51-78 OCT 15 2007 ISSN: 0550-3213 DOI: 10.1016/j.nuclphysb.2007.05.008
- 941. [1.1] Saxon, DH (Saxon, D. H.) Structure functions at HERA EUROPEAN PHYSICAL JOURNAL A, 31 (4): 566-571 MAR 2007 ISSN: 1434-6001 DOI: 10.1140/epja/i2006-10178-5

SLAC SPIRES HEP Database:

942. [9] CC DIS at alpha(s)**3 in Mellin-N and Bjorken-x spaces. M. Rogal (DESY, Zeuthen) . DESY-07-191, Nov 2007. 8pp. To appear in the proceedings of 8th International Symposium on Radiative Corrections (RADCOR 2007): Application of Quantum Field Theory to Phenomenology, Florence, Italy, 1-6 Oct 2007. Published in PoS RADCOR2007:033,2007. e-Print: arXiv:0711.0521 [hep-ph]
943. [9] Higher Mellin moments for charged current DIS. M. Rogal, S. Moch (DESY, Zeuthen) . DESY-07-086, Jun 2007. 4pp. To appear in the proceedings of 15th International Workshop on Deep-Inelastic Scattering and Related Subjects (DIS2007), Munich, Germany, 16-20 Apr 2007. Published in PoS ACAT2007:086,2007. Also in *Munich 2007, Deep-inelastic scattering* 391-394 e-Print: arXiv:0706.3297 [hep-ph]
944. [9] Recent Results from HERA. Andrea Parenti (Padua U. & INFN, Padua) . R, Feb 2007. 4pp. To appear in the proceedings of IFAE 2006 (in Italian), Pavia, Italy, 19-21 Apr 2006. Published in *Pavia 2006, IFAE* 131-134 e-Print: hep-ex/0702032

H1 Collaboration (AKTAS, A. BRUNCKO, D. FERENCEI, J. MURÍN, P. TOMASZ, F.) Diffractive Photoproduction of Rho Mesons with Large Momentum Transfer at HERA. Preprint DESY-06-023. In Physics Letters B. Vol. 638, no. 5-6 (2006), p. 422-431. hep-ex/0603038. (5.301 - IF2005)

Citácie vo WOS:

945. [1.1] d'Enterria, D (d'Enterria, D.); Ballintijn, M (Ballintijn, M.); Bedjidian, M (Bedjidian, M.); Hofman, D (Hofman, D.); Kodolova, O (Kodolova, O.); Loizides, C (Loizides, C.); Lokthin, IP (Lokthin, I. P.); Lourenco, C (Lourenco, C.); Mironov, C (Mironov, C.); Petrushanko, SV (Petrushanko, S. V.); Roland, C (Roland, C.); Roland, G (Roland, G.); Sikler, F (Sikler, F.); Veres, G (Veres, G.) CMS physics technical design report: Addendum on high density QCD with heavy ions JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 34 (11): 2307-2455 NOV 2007 ISSN: 0954-3899 DOI: 10.1088/0954-3899/34/11/008
946. [1.1] Ramachandran, G (Ramachandran, G.); Vidya, MS (Vidya, M. S.); Balasubramanyam, J (Balasubramanyam, J.) Irreducible tensor approach to spin observables in the photoproduction of mesons with arbitrary spin-parity s(pi) PHYSICAL REVIEW C, 75 (6): Art. No. 065201 JUN 2007 ISSN: 0556-2813 DOI: 10.1103/PhysRevC.75.065201
947. [1.1] Hoyer, P (Hoyer, Paul); Virtanen, H (Virtanen, Heidi) Semi-exclusive deeply virtual Compton scattering PHYSICAL REVIEW D, 75 (7): Art. No. 077502 APR 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.077502

SLAC SPIRES HEP Database:

948. [9] Comments on the Relativity of Shape. Paul Hoyer (Helsinki Inst. of Phys. & Helsinki U. & Nordita) . HIP-2006-34-TH, NORDITA-2006-24, Aug 2006. 11pp. Talk given at Workshop on the Shape of Hadrons, Athens, Greece, 27-29 Apr 2006. Published in AIP Conf. Proc. 904:65-75,2007. Also in *Athens 2006, The shape of hadrons* 65-75 e-Print: hep-ph/0608295

H1 Collaboration (AKTAS, A. BRUNCKO, D. FERENCEI, J. MURÍN, P. TOMASZ, F.) Search for a Narrow Baryonic Resonance Decaying to K^0_s p or K^0_s bar p in Deep Inelastic Scattering at HERA. Preprint DESY 06-044. In Physics Letters B. Vol. 639, no. 3-4 (2006), p. 202-209. hep-ex/0604056. Short communication. (5.043 - IF2006)

Citácie vo WOS:

949. [1.1] Zaitsev, A (Zaitsev, A.) Light quark spectroscopy INTERNATIONAL JOURNAL OF MODERN PHYSICS A, 22 (30): 5492-5501 DEC 10 2007 ISSN: 0217-751X
950. [1.1] Parker, GB (Parker, Gordon B.) On the breeding of coauthors: just call me Al MEDICAL JOURNAL OF AUSTRALIA, 187 (11-12): 650-651 DEC 3 2007 ISSN: 0025-729X
951. [1.1] Azimov, Y (Azimov, Ya.); Goeke, K (Goeke, K.); Strakovsky, I (Strakovsky, I.) Explanation why the Theta(+) is seen in some experiments and not in others PHYSICAL REVIEW D, 76 (7): Art. No. 074013 OCT 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.074013
952. [1.1] Chekanov, SV (Chekanov, S. V.); Levchenko, BB (Levchenko, B. B.) Influence of experimental resolution on the statistical significance of a signal: Implication for pentaquark searches PHYSICAL REVIEW D, 76 (7): Art. No. 074025 OCT 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.074025
953. [1.1] Miyahara, F (Miyahara, F.); Kasagi, J (Kasagi, J.); Nakabayashi, T (Nakabayashi, T.); Fukasawa, H (Fukasawa, H.); Hashimoto, R (Hashimoto, R.); Ishikawa, T (Ishikawa, T.); Iwata, T (Iwata, T.); Kanda, H (Kanda, H.); Kinoshita, T (Kinoshita, T.); Maeda, K (Maeda, K.); Nawa, K (Nawa, K.); Nomura, T (Nomura, T.); Shimizu, H (Shimizu, H.); Shishido, T (Shishido, T.); Suzuki, K (Suzuki, K.); Tajima, Y (Tajima, Y.); Takahashi, T (Takahashi, T.); Ueno, H (Ueno, H.); Yamazaki, H (Yamazaki, H.); Yoshida, HY (Yoshida, H. Y.) Narrow resonance at E-gamma=1020 MeV in the d(gamma, eta)pn reaction PROGRESS OF THEORETICAL PHYSICS SUPPLEMENT, (168): 90-96 2007 ISSN: 0375-9687

Citácie v SCOPUS:

954. [1.2] Strange particle production and pentaquark search at HERA Liu, C. 2007 Nuclear Physics B - Proceedings Supplements 167, pp. 42-45

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. Preprint DESY-95-162. In *Zeitschrift für Physik C - Particles and Fields*. Vol. 69, no. 1 (1995), p. 27-38.

Citácie vo WOS:

955. [1.1] Kopeliovich, BZ (Kopeliovich, B. Z.); Nemchik, J (Nemchik, J.); Schmidt, I (Schmidt, Ivan) Production of polarized vector mesons off nuclei PHYSICAL REVIEW C, 76 (2): Art. No. 025210 AUG 2007 ISSN: 0556-2813 DOI: 10.1103/PhysRevC.76.025210
956. [1.1] Adeluyi, A (Adeluyi, A.); Nguyen, T (Nguyen, T.) Small-x nuclear shadowing from diffractive scattering PHYSICAL REVIEW C, 75 (5): Art. No. 054911 MAY 2007 ISSN: 0556-2813 DOI: 10.1103/PhysRevC.75.054911

H1 Collaboration (AID, S. BÁN, J. BRUNCKO, D. FERENCEI, J. KURČA, T. MARÁČEK, R. MURÍN, P.) Jets and energy flow in photon-proton collisions at HERA. Preprint DESY 95-219. In *Zeitschrift für Physik C - Particles and Fields*. Vol. 70, no. 1 (1996), p. 17-30.

SLAC SPIRES HEP Database:

957. [9] Multiple scattering, underlying event, and minimum bias. Gosta Gustafson (Lund U., Dept. Theor. Phys.) . LU-TP-07-39, Sep 2007. 10pp. Talk given at 12th International Conference on Elastic and Diffractive Scattering: Forward Physics and

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. Preprint DESY-96-138. In *Zeitschrift für Physik C - Particles and Fields*. Vol. 72, no. 4 (1996), p. 593-605.

Citácie vo WOS:

958. [1.1] White, CD (White, C. D.); Thorne, RS (Thorne, R. S.) Global fit to scattering data with next-to-leading logarithmic BFKL resummations PHYSICAL REVIEW D, 75 (3): Art. No. 034005 FEB 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.034005

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. Preprint DESY-97-024, DAPNIA-SPP-97-18. 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:

959. [1.1] Dreiner, HK (Dreiner, H. K.); Grab, S (Grab, S.); Kramer, M (Kraemer, M.); Trenkel, MK (Trenkel, M. K.) Supersymmetric NLO QCD corrections to resonant slepton production and signals at the Fermilab Tevatron and the CERN LHC PHYSICAL REVIEW D, 75 (3): Art. No. 035003 FEB 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.035003

H1 Collaboration (ADLOFF, C.- BÁN, J.- BRUNCKO, D.- FERENCEI, J.- KURČA, T.- MARÁČEK, R.- MURÍN, P.-) Diffraction dissociation in photoproduction at HERA. Preprint DESY-97-009. In *Zeitschrift für Physik C - Particles and Fields*. Vol. 74, no. 2 (1997), p. 221-235.

Citácie vo WOS:

960. [1.1] Adeluyi, A (Adeluyi, A.); Nguyen, T (Nguyen, T.) Small-x nuclear shadowing from diffractive scattering PHYSICAL REVIEW C, 75 (5): Art. No. 054911 MAY 2007 ISSN: 0556-2813 DOI: 10.1103/PhysRevC.75.054911

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:

961. [1.1] Mattingly, MCK; Jechow, M; Pavel, N; Molina, AGY; Antonelli, S; Antonioli, P; Bari, G; Basile, M; Bellagamba, L; Bindi, M; Boscherini, D; Bruni, A; Bruni, G; Cifarelli, L; Cindolo, F; Contin, A; Corradi, M; De Pasquale, S; Iacobucci, G; Margotti, A; Nania, R; Polini, A; Sartorelli, G; Zichichi, A; Bartsch, D; Brock, I; Goers, S; Hartmann, H; Hilger, E; Jakob, HP; Jungst, M; Kind, OM; Nuncio-Quiroz, AE; Paul, E; Renner, R; Samson, U; Schonberg, V; Shehzadi, R; Wlasenko, M; Brook, NH; Heath, GP; Morris, JD; Namsoo, T; Capua, M; Fazio, S; Mastroberardino, A; Schioppa, M; Susinno, G; Tassi, E; Kim, JY; Ma, KJ; Ibrahim, ZA; Kamaluddin, B; Abdullah, WATW; Ning, Y; Ren, Z; Sciulli, F; Chwastowski, J; Eskreys, A; Figiel, J; Galas, A; Gil, M; Olkiewicz, K; Stopa, P; Zawiejski, L; Adamczyk, L; Bold, T; Grabowska-Bold, I; Kisielewska, D; Lukasik, J; Przybycien,

M; Suszycki, L; Kotanski, A; Slominski, W; Adler, V; Behrens, U; Bloch, I; Blohm, C; Bonato, A; Borras, K; Ciesielski, R; Coppola, N; Dossanov, A; Drugakov, V; Fourletova, J; Geiser, A; Gladkov, D; Gottlicher, P; Grebenyuk, J; Gregor, I; Haas, T; Hain, W; Horn, C; Huttmann, A; Kahle, B; Katkov, II; Klein, U; Kotz, U; Kowalski, H; Lobodzinska, E; Lohr, B; Mankel, R; Melzer-Pellmann, IA; Miglioranzi, S; Montanari, A; Notz, D; Rinaldi, L; Roloff, P; Rubinsky, I; Santamarta, R; Schneekloth, U; Spiridonov, A; Stadie, H; Szuba, D; Szuba, J; Theedt, T; Wolf, G; Wrona, K; Youngman, C; Zeuner, W; Lohmann, W; Schlenstedt, S; Barbagli, G; Gallo, E; Pelfer, PG; Bamberger, A; Dobur, D; Karstens, F; Vlasov, NN; Bussey, PJ; Doyle, AT; Dunne, W; Ferrando, J; Forrest, M; Saxon, DH; Skillicorn, IO; Gialas, I; Papageorgiu, K; Gosau, T; Holm, U; Klanner, R; Lohrmann, E; Salehi, H; Schleper, P; Schorner-Sadenius, T; Sztuk, J; Wichmann, K; Wick, K; Foudas, C; Fry, C; Long, KR; Tapper, AD; Kataoka, M; Matsumoto, T; Nagano, K; Tokushuku, K; Yamada, S; Yamazaki, Y; Barakbaev, AN; Boos, EG; Pokrovskiy, NS; Zhautykov, BO; Aushev, V; Son, D; de Favereau, J; Piotrzkowski, K; Barreiro, F; Glasman, C; Jimenez, M; Labarga, L; del Peso, J; Ron, E; Soares, M; Terron, J; Zambrana, M; Corriveau, F; Liu, C; Walsh, R; Zhou, C; Tsurugai, T; Antonov, A; Dolgoshein, BA; Sosnovtsev, V; Stifutkin, A; Suchkov, S; Dementiev, RK; Ermolov, PF; Gladilin, LK; Khein, LA; Korzhavina, IA; Kuzmin, VA; Levchenko, BB; Lukina, OY; Proskuryakov, AS; Shcheglova, LM; Zotkin, DS; Zotkin, SA; Abt, I; Buttner, C; Caldwell, A; Kollar, D; Schmidke, WB; Sutiak, J; Grigorescu, G; Keramidas, A; Koffeman, E; Kooijman, P; Pellegrino, A; Tiecke, H; Vazquez, M; Wiggers, L; Brummer, N; Bylsma, B; Durkin, LS; Lee, A; Ling, TY; Allfrey, PD; Bell, MA; Cooper-Sarkar, AM; Cottrell, A; Devenish, RCE; Foster, B; Korcsak-Gorzo, K; Patel, S; Roberfroid, V; Robertson, A; Straub, PB; Uribe-Estrada, C; Walczak, R; Bellan, P; Bertolin, A; Brugnera, R; Carlin, R; Dal Corso, F; Dusini, S; Garfagnini, A; Limentani, S; Longhin, A; Stanco, L; Turcato, M; Oh, BY; Raval, A; Ukleja, J; Whitmore, JJ; Iga, Y; D'Agostini, G; Marini, G; Nigro, A; Cole, JE; Hart, JC; Abramowicz, H; Gabareen, A; Ingbir, R; Kananov, S; Levy, A; Kuze, M; Maeda, J; Hori, R; Kagawa, S; Okazaki, N; Shimizu, S; Tawara, T; Hamatsu, R; Kaji, H; Kitamura, S; Ota, O; Ri, YD; Ferrero, MI; Monaco, V; Sacchi, R; Solano, A; Ameodo, M; Ruspa, M; Fourletov, S; Martin, JF; Boutle, SK; Butterworth, JM; Gwenlan, C; Jones, TW; Loizides, JH; Sutton, MR; Wing, M; Brzozowska, B; Ciborowski, J; Grzelak, G; Kulinski, P; Luzniak, P; Malka, J; Nowak, RJ; Pawlak, JM; Tymieniecka, T; Ukleja, A; Zarnecki, AF; Adamus, M; Plucinski, P; Eisenberg, Y; Giller, I; Hochman, D; Karshon, U; Rosin, M; Brownson, E; Danielson, T; Everett, A; Kcira, D; Reeder, DD; Ryan, P; Savin, AA; Smith, WH; Wolfe, H; Bhadra, S; Catterall, CD; Cui, Y; Hartner, G; Menary, S; Noor, U; Standage, J; Whyte, J. Bose-Einstein correlations of charged and neutral kaons in deep inelastic scattering at HERA PHYSICS LETTERS B, 652 (1): 1-12 AUG 16 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.06.052

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. Preprint DESY-97-082. In *Zeitschrift für Physik C - Particles and Fields*. Vol. 75, no. 4 (1997), p. 607-618. hep-ex/9705014

962. [1.1] Kopeliovich, BZ (Kopeliovich, B. Z.); Nemchik, J (Nemchik, J.); Schmidt, I (Schmidt, Ivan) Production of polarized vector mesons off nuclei PHYSICAL REVIEW C, 76 (2): Art. No. 025210 AUG 2007 ISSN: 0556-2813 DOI: 10.1103/PhysRevC.76.025210

H1 Collaboration (ADLOFF, C. BÁN, J. BRUNCKO, D. FERENCEI, J. KURČA, T. MARÁČEK, R. MURÍN, P.) Photoproduction of K-0 and Lambda at HERA and a comparison with deep inelastic scattering. In *Zeitschrift für Physik C - Particles and Fields*. Vol. 76, no. 2 (1997), p. 213-221.

Citácie vo WOS:

963. [1.1] Chekanov, SV (Chekanov, S. V.); Levchenko, BB (Levchenko, B. B.) Influence of experimental resolution on the statistical significance of a signal: Implication for pentaquark searches PHYSICAL REVIEW D, 76 (7): Art. No. 074025 OCT 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.074025

H1 Collaboration (ADLOFF, C. BÁN, J. BRUNCKO, D. FERENCEI, J. KURČA, T. MARÁČEK, R. MURÍN, P.) Inclusive measurement of diffractive deep-inelastic ep scattering. Preprint DESY-97-158. In *Zeitschrift für Physik C - Particles and Fields*. Vol. 76, no. 4 (1997), p. 613-629.

Citácie vo WOS:

964. [1.1] Avsar, E (Avsar, Emil); Gustafson, G (Gustafson, Gosta); Loennblad, L (Loennblad, Leif) Diffractive excitation in DIS and pp collisions JOURNAL OF HIGH ENERGY PHYSICS, (12): Art. No. 012 DEC 2007 ISSN: 1126-6708
965. [1.1] Tywoniuk, K (Tywoniuk, K.); Arsene, IC (Arsene, I. C.); Bravina, L (Bravina, L.); Kaidalov, AB (Kaidalov, A. B.); Zabrodin, E (Zabrodin, E.) Gluon shadowing in the Glauber-Gribov model at HERA PHYSICS LETTERS B, 657 (4-5): 170-175 DEC 6 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.09.065
966. [1.1] Brodsky, SJ (Brodsky, Stanley J.) The conformal template and new perspectives for quantum chromodynamics PROGRESS OF THEORETICAL PHYSICS SUPPLEMENT, (167): 76-94 2007 ISSN: 0375-9687
967. [1.1] Bondarenko, S (Bondarenko, S.); Levin, E (Levin, E.) Proton-proton interaction in constituent quarks model at LHC energies EUROPEAN PHYSICAL JOURNAL C, 51 (3): 659-676 AUG 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-007-0328-1
968. [1.1] Goncalves, VP (Goncalves, V. P.); Kugeratski, MS (Kugeratski, M. S.); Navarra, FS (Navarra, F. S.) Saturation and diffraction in electron ion collisions NUCLEAR PHYSICS A, 787: 415C-422C MAY 1 2007 ISSN: 0375-9474 DOI: 10.1016/j.nuclphysa.2006.12.063
969. [1.1] Guzey, V (Guzey, V.); Strikman, M (Strikman, M.) Leading-twist nuclear shadowing and suppression of hard coherent diffraction in proton-nucleus scattering PHYSICAL REVIEW C, 75 (4): Art. No. 045208 APR 2007 ISSN: 0556-2813 DOI: 10.1103/PhysRevC.75.045208
970. [1.1] Brodsky, SJ (Brodsky, S. J.) Hadron spectroscopy and structure from AdS/CFT EUROPEAN PHYSICAL JOURNAL A, 31 (4): 638-644 MAR 2007 ISSN: 1434-6001 DOI: 10.1140/epja/i2006-10221-7
971. [1.1] Proskuryakov, AS (Proskuryakov, A. S.) Diffractive processes at HERA accelerator PHYSICS OF PARTICLES AND NUCLEI, 38 (1): 129-143 JAN-FEB 2007 ISSN: 1063-7796 DOI: 10.1134/S1063779607010054
972. [1.1] Tywoniuk, K (Tywoniuk, K.); Arsene, IC (Arsene, I. C.); Bravina, L (Bravina, L.); Kaidalov, AB (Kaidalov, A. B.); Zabrodin, E (Zabrodin, E.) Gluon shadowing in the Glauber-Gribov model EUROPEAN PHYSICAL JOURNAL C, 49 (1): 193-198 JAN 2007 ISSN: 1434-6044 DOI: 10.1140/epjc/s10052-006-0073-x

III. Osf b

CDF Collaboration (ABULENCIA, A. ANTOŠ, J. LYSÁK, R.) Measurement of the B^+ production cross section in p-pbar collisions at $\sqrt{s} = 1960$ GeV. Preprint FERMILAB-PUB-06-458-E. In *Physical Review D*. ISSN 1550-7998. Vol. 75, no. 1 (2007), p. 012010-1-12. hep-ex/0612015. (4.896 - IF2006). Typ: ADCA

SLAC SPIRES HEP Database:

973. [9] Recent developments in heavy flavour production. G. Kramer (Hamburg U., Inst. Theor. Phys. II) . Jul 2007. 12pp. Published in *Munich 2007, Deep-inelastic scattering* 113-124 e-Print: arXiv:0707.1784 [hep-ph]

CDF Collaboration (ABULENCIA, A. ANTOŠ, J. LYSÁK, R.) Precision measurement of the top-quark mass from dilepton events at CDF II. Preprint FERMILAB-PUB-06-490-E. In *Physical Review D*. ISSN 1550-7998. Vol. 75, no. 3 (2007), p. 031105-1-7 (R). hep-ex/0612060. (4.896 - IF2006). Typ: ADCA

SLAC SPIRES HEP Database:

974. [9] Top quark mass: past, present and future. Gaston Gutierrez (Fermilab) . FERMILAB-CONF-07-335-E, Jul 2007. 9pp. Presented at 2nd International Colliders to Cosmic Rays Conference (C2CRO7), Lake Tahoe, California, 25 Feb - 1 Mar 2007. Published in AIP Conf.Proc.928:169-177,2007.

CDF Collaboration (ABULENCIA, A. ANTOŠ, J. LYSÁK, R.) Measurement of the Helicity Fractions of W Bosons from Top Quark Decays Using Fully Reconstructed top-antitop Events with CDF II. Preprint FERMILAB-PUB-06-461-E. In *Physical Review D*. ISSN 1550-7998. Vol. 75, no. 5 (2007), p. 052001-1-11. hep-ex/0612011. (4.896 - IF2006). Typ: ADCA

Citácie vo WOS:

975. [1.1] Lillie, B (Lillie, Ben); Randall, L (Randall, Lisa); Wang, LT (Wang, Lian-Tao) The bulk RS KK-gluon at the LHC JOURNAL OF HIGH ENERGY PHYSICS, (9): Art. No. 074 SEP 2007 ISSN: 1126-6708
976. [1.1] Groote, S (Groote, S.); Huo, WS (Huo, W. S.); Kadeer, A (Kadeer, A.); Korner, JG (Koerner, J. G.) Azimuthal correlation between the ((p)over-right-arrow l,(p)over-right-arrow (Xb)) and ((p)over right arrow l,(P) over right arrow (t)) planes in the semileptonic rest frame decay of a polarized top quark: An O(alpha s) effect PHYSICAL REVIEW D, 76 (1): Art. No. 014012 JUL 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.014012

CDF Collaboration (ABULENCIA, A. ANTOŠ, J. LYSÁK, R.) Measurement of the Top Quark Mass in ppbar Collisions at $\sqrt{s} = 1.96$ TeV using the Decay Length Technique. Preprint FERMILAB-PUB-06-487-E. In *Physical Review D*. ISSN 1550-7998. Vol. 75, no. 7(2007), p. 071102-1-9 (R). hep-ex/0612061. (4.896 - IF2006). Typ: ADCA

SLAC SPIRES HEP Database:

977. [9] Top quark mass: past, present and future. Gaston Gutierrez (Fermilab) . FERMILAB-CONF-07-335-E, Jul 2007. 9pp. Presented at 2nd International Colliders to Cosmic Rays Conference (C2CRO7), Lake Tahoe, California, 25 Feb - 1 Mar 2007. Published in AIP Conf.Proc.928:169-177,2007.

CDF Collaboration (ABULENCIA, A. ANTOŠ, J. LYSÁK, R.) Measurement of the Inclusive Jet Cross Section using the k_T algorithm in p anti-p collisions at $\sqrt{s} = 1.96$ -TeV with the CDF II Detector. Preprint FERMILAB-PUB-07-026-E. In *Physical Review D*. ISSN 1550-7998. Vol. 75, no. 9 (2007), p. 092006-1-19. Erratum-ibid. Vol. 75, no. 11 (2007), p. 119901-1-2. hep-ex/0701051. (4.896 - IF2006). Typ: ADCA

Citácie vo WOS:

978. [1.1] de Florian, D (de Florian, Daniel); Vogelsang, W (Vogelsang, Werner) Resummed cross section for jet production at hadron colliders PHYSICAL REVIEW D, 76 (7): Art. No. 074031 OCT 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.074031
979. [1.1] Banfi, A (Banfi, Andrea); Salam, GP (Salam, Gavin P.); Zanderighi, G (Zanderighi, Giulia) Accurate QCD predictions for heavy-quark jets at the Tevatron and LHC JOURNAL OF HIGH ENERGY PHYSICS, (7): Art. No. 026 JUL 2007 ISSN: 1126-6708
980. [1.1] Martin, AD (Martin, A. D.); Stirling, WJ (Stirling, W. J.); Thorne, RS (Thorne, R. S.); Watt, G (Watt, G.) Update of parton distributions at NNLO PHYSICS LETTERS B, 652 (5-6): 292-299 SEP 6 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.07.040 (Cit.: ABULENCIA A HEPEX0701051 :)

SLAC SPIRES HEP Database:

981. [9] Parton distributions for the LHC. R.S. Thorne (University Coll. London) , A.D. Martin, W.J. Stirling (Durham U., IPPP) , G. Watt (University Coll. London) . Jun 2007. 4pp. Published in *Munich 2007, Deep-inelastic scattering* 305-308 e-Print: arXiv:0706.0456 [hep-ph]
982. [9] Accurate predictions for heavy quark jets.Giulia Zanderighi (CERN) . CERN-PH-TH-2007-081, May 2007. 4pp. Talk given at 42nd Rencontres de Moriond on QCD and Hadronic Interactions, La Thuile, Italy, 17-24 Mar 2007 and talk given at 15th International Workshop on Deep-Inelastic Scattering and Related Subjects (DIS2007), Munich, Germany, 16-20 Apr 2007. Published in *Munich 2007, Deep-inelastic scattering* 963-966 e-Print: arXiv:0705.1937 [hep-ph]

CDF Collaboration (ABULENCIA, A. ANTOŠ, J. LYSÁK, R.) Search for New Physics in Lepton + Photon + X Events with 929 pb⁻¹ of ppbar Collisions at √s = 1.96 TeV. Preprint FERMILAB-PUB-07-043-E. In *Physical Review D*. ISSN 1550-7998. Vol. 75, no. 11 (2007), p. 112001-1-15. hep-ex/0702029. (4.896 - IF2006). Typ: ADCA

Citácie vo WOS:

983. [1.1] Dobrescu, BA (Dobrescu, Bogdan A.); Kong, K (Kong, Kyoungchul); Mahbubani, R (Mahbubani, Rakhi) Leptons and photons at the LHC: cascades through spinless adjoints JOURNAL OF HIGH ENERGY PHYSICS, (7): Art. No. 006 JUL 2007 ISSN: 1126-6708 (Cit.: ABULENCIA A SEARCH NEW PHYS LEPT :)

CDF Collaboration (AALTONEN, T. ANTOŠ, J. LYSÁK, R.) Search for New Particles Leading to Z+jets Final States in p anti-p Collisions at √s = 1.96 TeV. Preprint FERMILAB-PUB-07-261-E. In *Physical Review D*. ISSN 1550-7998. Vol. 76, no. 7 (2007), p. 072006-1-24. arXiv:0706.3264. (4.896 - IF2006). Typ: ADCA

Citácie vo WOS:

984. [1.1] Kribs, GD; Plehn, T; Spannowsky, M; Tait, TMP Four generations and Higgs physics PHYSICAL REVIEW D 76 (7): 2007 ISSN: 0556-2821 DOI: 10.1103/PhysRevD.76.075016 (Cit.: AALTONEN TARXIV07063264 :)
985. [1.1] Carena, M; Ponton, E; Santiago, J; Wagner, CEM Electroweak constraints on warped models with custodial symmetry PHYSICAL REVIEW D 76 (3): 2007 ISSN: 0556-2821 DOI: 10.1103/PhysRevE.76.035006 (Cit.: AALTONEN T ARXIV07063264 :)

CDF Collaboration (ABULENCIA, A. ANTOŠ, J. LYSÁK, R.) Analysis of the Quantum Numbers J^{PC} of the X(3872). Preprint FERMILAB-PUB-06-485-E. In

Physical Review Letters. ISSN 0031-9007. Vol. 98, no. 13 (2007), p. 132002-1-7. hep-ex/0612053. (7.072 - IF2006). Typ: ADCA

Citácie vo WOS:

986. [1.1] Klempt, E (Klempt, Eberhard); Zaitsev, A (Zaitsev, Alexander) Glueballs, hybrids, multiquarks - Experimental facts versus QCD inspired concepts PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS, 454 (1-4): 1-202 DEC 2007 ISSN: 0370-1573 DOI: 10.1016/j.physrep.2007.07.006
987. [1.1] Kong, YM (Kong, Yan-Mei); Zhang, A (Zhang, Ailin) Charmonium possibility of X (3872) PHYSICS LETTERS B, 657 (4-5): 192-197 DEC 6 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.09.062
988. [1.1] Vijande, J (Vijande, J.); Weissman, E (Weissman, E.); Barnea, N (Barnea, N.); Valcarce, A (Valcarce, A.) Do c(c)over-bar(n)over-tilde bound states exist? PHYSICAL REVIEW D, 76 (9): Art. No. 094022 NOV 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.094022
989. [1.1] Meng, C (Meng, Ce); Chao, KT (Chao, Kuang-Ta) Decays of the X(3872) and the chi(c1)(2P) charmonium state PHYSICAL REVIEW D, 75 (11): Art. No. 114002 JUN 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.114002
990. [1.1] Colangelo, P (Colangelo, P.); De Fazio, F (De Fazio, F.); Ferrandes, R (Ferrandes, R.); Nicotri, S (Nicotri, S.) Puzzles in charm spectroscopy PROGRESS OF THEORETICAL PHYSICS SUPPLEMENT, (168): 202-210 2007 ISSN: 0375-9687 (Cit.: ABULENCIA HEPEX0612053 :)
991. [1.1] Fleming, S (Fleming, S.); Kusunoki, M (Kusunoki, M.); Mehen, T (Mehen, T.); van Kolck, U (van Kolck, U.) Pion interactions in the X(3872) PHYSICAL REVIEW D, 76 (3): Art. No. 034006 AUG 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.034006 (Cit: ABULENCIA A PHYS REV LETT 92 : UNSP 132002 2007)
992. [1.1] Radford, SF (Radford, Stanley F.); Repko, WW (Repko, Wayne W.) Potential model calculations and predictions for heavy quarkonium PHYSICAL REVIEW D, 75 (7): Art. No. 074031 APR 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.074031 (Cit.: ABULENCIA A HEPEX0612053 :)
993. [1.1] Colangelo, P (Colangelo, P.); De Fazio, F (De Fazio, F.); Nicotri, S (Nicotri, S.) X (3872)-> D(D)over-bar-gamma decays and the structure of X (3872) PHYSICS LETTERS B, 650 (2-3): 166-171 JUN 28 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.05.012 (Cit.: ABULENCIA A HEPEX0612053 :)

SLAC SPIRES HEP Database:

994. [9] Recent issues in open and hidden charm spectroscopy. Stefano Nicotri (Bari U. & INFN, Bari) BARI-TH-07-577, Nov 2007. 6pp. Contributed to QCD @ Work 2007: International Workshop on Quantum Chromodynamics Theory and Experiment, Martina Franca, Valle d'Itria, Italy, 16-20 Jun 2007. Published in AIP Conf. Proc.964:137-142,2007. e-Print: arXiv:0711.4756 [hep-ph]
995. [9] New charmonium-like states. Bruce D. Yabsley (Sydney U.). Feb 2007. 6pp. To appear in the proceedings of International Conference on B-Physics at Hadron Machines (Beauty 2006), Oxford, England, 25-29 Sep 2006. Published in Nucl.Phys.Proc.Suppl.170:248-253,2007. e-Print: hep-ex/0702012
996. [9] Heavy Quark Spectroscopy - Theory Overview. Jonathan L. Rosner (Chicago U., EFI & Chicago U.). Dec 2006. 13pp. Presented at 2nd Meeting of the APS Topical Group on Hadronic Physics, Nashville, Tennessee, 22-24 Oct 2006. Published in J.Phys.Conf.Ser.69:012002,2007. e-Print: hep-ph/0612332

CDF Collaboration (AALTONEN, T. ANTOŠ, J. LYSÁK, R.) Measurement of the Top-Quark Mass in All-Hadronic Decays in p pbar Collisions at CDF II. Preprint FERMILAB-PUB-06-468-E. In *Physical Review Letters*. ISSN 0031-9007. Vol. 98, no. 14 (2007), p. 142001-1-7. hep-ex/0612026. (7.072 - IF2006). Typ: ADCA

Citácie vo WOS:

997. [1.1] Abazov, VM; Abbott, B; Abolins, M; Acharya, BS; Adams, M; Adams, T; Aguiro, E; Ahn, SH; Ahsan, M; Alexeev, GD; Alkhazov, G; Alton, A; Alverson, G; Alves, GA; Anastasoaie, M; Ancu, LS; Andeen, T; Anderson, S; Andrieu, B; Anzelc, MS; Arnoud, Y; Arov, M; Askew, A; Asman, B; Jesus, ACSA; Atramentov, O; Autermann, C; Avila, C; Ay, C; Badaud, F; Baden, A; Bagby, L; Baldin, B; Bandurin, DV; Banerjee, P; Banerjee, S; Barberis, E; Barfuss, AF; Bargassa, P; Baringer, P; Barreto, J; Bartlett, JF; Bassler, U; Bauer, D; Beale, S; Bean, A; Begalli, M; Begel, M; Belanger-Champagne, C; Bellantoni, L; Bellavance, A; Benitez, JA; Beri, SB; Bernardi, G; Bernhard, R; Berntzon, L; Bertram, I; Besancon, M; Beuselinck, R; Bezzubov, VA; Bhat, PC; Bhatnagar, V; Binder, M; Biscarat, C; Blazey, G; Blekman, F; Blessing, S; Bloch, D; Bloom, K; Boehnlein, A; Boline, D; Bolton, TA; Borissov, G; Bos, K; Bose, T; Brandt, A; Brock, R; Brooijmans, G; Bross, A; Brown, D; Buchanan, NJ; Buchholz, D; Buehler, M; Buescher, V; Burdin, S; Burke, S; Burnett, TH; Busato, E; Buszello, CP; Butler, JM; Calfayan, P; Calvet, S; Cammin, J; Caron, S; Carvalho, W; Casey, BCK; Cason, NM; Castilla-Valdez, H; Chakrabarti, S; Chakraborty, D; Chan, K; Chan, KM; Chandra, A; Charles, F; Cheu, E; Chevallier, F; Cho, DK; Choi, S; Choudhary, B; Christofek, L; Christoudias, T; Cihangir, S; Claes, D; Clement, B; Clement, C; Coadou, Y; Cooke, M; Cooper, WE; Corcoran, M; Couderc, F; Cousinou, MC; Crepe-Renaudin, S; Cutts, D; Cwiok, M; da Motta, H; Das, A; Davies, G; De, K; de Jong, P; de Jong, SJ; De La Cruz-Burelo, E; Martins, CD; Degenhardt, JD; Deliot, F; Demarteau, M; Demina, R; Denisov, D; Denisov, SP; Desai, S; Diehl, HT; Diesburg, M; Dominguez, A; Dong, H; Dudko, LV; Duflot, L; Dugad, SR; Duggan, D; Duperrin, A; Dyer, J; Dyshkant, A; Eads, M; Edmunds, D; Ellison, J; Elvira, VD; Enari, Y; Eno, S; Ermolov, P; Evans, H; Evdokimov, A; Evdokimov, VN; Ferapontov, AV; Ferbel, T; Fiedler, F; Filthaut, F; Fisher, W; Fisk, HE; Ford, M; Fortner, M; Fox, H; Fu, S; Fuess, S; Gadfort, T; Galea, CF; Gallas, E; Galyaev, E; Garcia, C; Garcia-Bellido, A; Gavrilov, V; Gay, P; Geist, W; Gele, D; Gerber, CE; Gershtein, Y; Gillberg, D; Ginther, G; Gollub, N; Gomez, B; Goussiou, A; Grannis, PD; Greenlee, H; Greenwood, ZD; Gregores, EM; Grenier, G; Gris, P; Grivaz, JF; Grohsjean, A; Grunendahl, S; Grunewald, MW; Guo, F; Guo, J; Gutierrez, G; Gutierrez, P; Haas, A; Hadley, NJ; Haefner, P; Hagopian, S; Haley, J; Hall, I; Hall, RE; Han, L; Hanagaki, K; Hansson, P; Harder, K; Harel, A; Harrington, R; Hauptman, JM; Hauser, R; Hays, J; Hebbeker, T; Hedin, D; Hegeman, JG; Heinmiller, JM; Heinson, AP; Heintz, U; Hensel, C; Herner, K; Hesketh, G; Hildreth, MD; Hirosky, R; Hobbs, JD; Hoeneisen, B; Hoeth, H; Hohlfeld, M; Hong, SJ; Hooper, R; Houben, P; Hu, Y; Hubacek, Z; Hynek, V; Iashvili, I; Illingworth, R; Ito, AS; Jabeen, S; Jaffre, M; Jain, S; Jakobs, K; Jarvis, C; Jesik, R; Johns, K; Johnson, C; Johnson, M; Jonckheere, A; Jonsson, P; Juste, A; Kafer, D; Kahn, S; Kajfasz, E; Kalinin, AM; Kalk, JM; Kalk, JR; Kappler, S; Karmanov, D; Kasper, J; Kasper, P; Katsanos, I; Kau, D; Kaur, R; Kaushik, V; Kehoe, R; Kermiche, S; Khalatyan, N; Khanov, A; Kharchilava, A; Kharzeev, YM; Khatidze, D; Kim, H; Kim, TJ; Kirby, MH; Klima, B; Kohli, JM; Konrath, JP; Kopal, M; Korablev, VM; Kotcher, J; Kothari, B; Koubarovský, A; Kozelov, AV; Krop, D; Kryemadhi, A; Kuhl, T; Kumar, A; Kunori, S; Kupco, A; Kurca, T; Kvita, J; Lam, D; Lammers, S; Landsberg, G; Lazoflores, J; Lebrun, P; Lee, WM; Leflat, A; Lehner, F; Lesne, V; Leveque, J; Lewis, P; Li, J; Li, L; Li, QZ; Liotti, SM; Lima,

JGR; Lincoln, D; Linnemann, J; Lipaev, VV; Lipton, R; Liu, Z; Lobo, L; Lobodenko, A; Lokajicek, M; Lounis, A; Love, P; Lubatti, HJ; Lynker, M; Lyon, AL; Maciel, AKA; Madaras, RJ; Mattig, P; Magass, C; Magerkurth, A; Makovec, N; Mal, PK; Malbouisson, HB; Malik, S; Malyshev, VL; Mao, HS; Maravin, Y; Martin, B; McCarthy, R; Melnitchouk, A; Mendes, A; Mendoza, L; Mercadante, PG; Merkin, M; Merritt, KW; Meyer, A; Meyer, J; Michaut, M; Miettinen, H; Millet, T; Mitrevski, J; Molina, J; Mommsen, RK; Mondal, NK; Monk, J; Moore, RW; Moulik, T; Muanza, GS; Mulders, M; Mulhearn, M; Mundal, O; Mundim, L; Nagy, E; Naimuddin, M; Narain, M; Naumann, NA; Neal, HA; Negret, JP; Neustroev, P; Nilsen, H; Noeding, C; Nomerotski, A; Novaes, SF; Nunnemann, T; O'Dell, V; O'Neil, DC; Obrant, G; Ochando, C; Oguri, V; Oliveira, N; Onoprienko, D; Oshima, N; Osta, J; Otec, R; Garzon, GJOY; Owen, M; Padley, P; Pangilinan, M; Parashar, N; Park, SJ; Park, SK; Parsons, J; Partridge, R; Parua, N; Patwa, A; Pawloski, G; Perea, PM; Peters, K; Peters, Y; Petroff, P; Petteni, M; Piegaia, R; Piper, J; Pleier, MA; Podesta-Lerma, PLM; Podstavkov, VM; Pogorelov, Y; Pol, ME; Pompos, A; Pope, BG; Popov, AV; Potter, C; da Silva, WLP; Prosper, HB; Protopopescu, S; Qian, J; Quadt, A; Quinn, B; Rangel, MS; Rani, KJ; Ranjan, K; Ratoff, PN; Renkel, P; Reucroft, S; Rijssenbeek, M; Ripp-Baudot, I; Rizatdinova, F; Robinson, S; Rodrigues, RF; Royon, C; Rubinov, P; Ruchti, R; Sajot, G; Sanchez-Hernandez, A; Sanders, MP; Santoro, A; Savage, G; Sawyer, L; Scanlon, T; Schaile, D; Schamberger, RD; Scheglov, Y; Schellman, H; Schieferdecker, P; Schmitt, C; Schwanenberger, C; Schwartzman, A; Schwienhorst, R; Sekaric, J; Sengupta, S; Severini, H; Shabalina, E; Shamim, M; Shary, V; Shchukin, AA; Shivpuri, RK; Shpakov, D; Sicardi, V; Sidwell, RA; Simak, V; Sirotenko, V; Skubic, P; Slattery, P; Smirnov, D; Smith, RP; Snow, GR; Snow, J; Snyder, S; Soldner-Rembold, S; Sonnenschein, L; Sopczak, A; Sosebee, M; Soustruznik, K; Souza, M; Spurlock, B; Stark, J; Steele, J; Stolin, V; Stoyanova, DA; Strandberg, J; Strandberg, S; Strang, MA; Strauss, M; Strohmer, R; Strom, D; Strovink, M; Stutte, L; Sumowidagdo, S; Svoisky, P; Sznajder, A; Talby, M; Tamburello, P; Tanasijczuk, A; Taylor, W; Telford, P; Temple, J; Tiller, B; Tissandier, F; Titov, M; Tokmenin, VV; Tomoto, M; Toole, T; Torchiani, I; Trefzger, T; Trincaz-Duvoud, S; Tsybychev, D; Tuchming, B; Tully, C; Tuts, PM; Unalan, R; Uvarov, L; Uvarov, S; Uzunyan, S; Vachon, B; van den Berg, PJ; van Eijk, B; Van Kooten, R; van Leeuwen, WM; Varelas, N; Varnes, EW; Vartapetian, A; Vasilyev, IA; Vaupel, M; Verdier, P; Vertogradov, LS; Verzocchi, M; Villeneuve-Seguier, F; Vint, P; Vlimant, JR; Von Toerne, E; Voutilainen, M; Vreeswijk, M; Wahl, HD; Wang, L; Wang, MHL; Warchol, J; Watts, G; Wayne, M; Weber, G; Weber, M; Weerts, H; Wenger, A; Wermes, N; Wetstein, M; White, A; Wicke, D; Wilson, GW; Wimpenny, SJ; Wobisch, M; Wood, DR; Wyatt, TR; Xie, Y; Yacoob, S; Yamada, R; Yan, M; Yasuda, T; Yatsunenko, YA; Yip, K; Yoo, HD; Youn, SW; Yu, C; Yu, J; Yurkewicz, A; Zatserklyaniy, A; Zeitnitz, C; Zhang, D; Zhao, T; Zhou, B; Zhu, J; Zielinski, M; Ziemska, D; Zieminski, A; Zutshi, V; Zverev, EG. Group Author(s): D0 Collaboration Measurement of the top quark mass in the lepton plus jets channel using the ideogram method PHYSICAL REVIEW D, 75 (9): Art. No. 092001 MAY 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.75.092001

SLAC SPIRES HEP Database:

998. [9] Top quark mass: past, present and future. Gaston Gutierrez (Fermilab) . FERMILAB-CONF-07-335-E, Jul 2007. 9pp. Presented at 2nd International Colliders to Cosmic Rays Conference (C2CRO7), Lake Tahoe, California, 25 Feb - 1 Mar 2007. Published in AIP Conf.Proc.928:169-177,2007.

CDF Collaboration (ABULENCIA, A. -.... ANTOŠ, J. -.... LYSÁK, R. -....) Inclusive Search for New Physics with Like-Sign Dilepton Events in ppbar Collisions at $\sqrt{s} = 1.96$ TeV. Preprint FERMILAB-PUB-07-053-E. In *Physical Review Letters*. ISSN 0031-9007. Vol. 98, no. 22 (2007), p. 221803-1-7. hep-ex/0702051. (7.072 - IF2006). Typ: ADCA

Citácie vo WOS:

999. [1.1] del Aguila, F (del Aguila, F.); Aguilar-Saavedra, JA (Aguilar-Saavedra, J. A.) Like-sign dilepton signals from a leptophobic Z' boson JOURNAL OF HIGH ENERGY PHYSICS, (11): Art. No. 072 NOV 2007 ISSN: 1126-6708
1000. [1.1] del Aguila, F (del Aguila, Francisco); Aguilar-Saavedra, JA (Aguilar-Saavedra, Juan Antonio); Pittau, R (Pittau, Roberto) Heavy neutrino signals at large hadron colliders JOURNAL OF HIGH ENERGY PHYSICS, (10): Art. No. 047 OCT 2007 ISSN: 1126-6708 (Cit.:*CDF COLL PHYS REV LETT 98 : UNSP 221803 2007)

CDF Collaboration (AALTONEN, T. -.... ANTOŠ, J. -.... LYSÁK, R. -....) Observation and Mass Measurement of the Baryon Xi(b). Preprint FERMILAB-PUB-07-336-E. In *Physical Review Letters*. ISSN 0031-9007. Vol. 99, no. 5 (2007), p. 052002-1 – 052007. arXiv:0707.0589. (7.072 - IF2006). Typ: ADCA

Citácie vo WOS:

1001. [1.1] Duraes, FO (Duraes, Francisco O.); Nielsen, M (Nielsen, Marina) QCD sum rules study of Xi(c) and Xi(b) baryons PHYSICS LETTERS B, 658 (1-3): 40-44 DEC 13 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.10.054

SLAC SPIRES HEP Database:

1002. [9] Charm and bottom heavy baryon mass spectrum from lattice QCD with 2+1 flavors. Heechang Na, Steven A. Gottlieb (Indiana U.) . Oct 2007. 7pp. Talk given at 25th International Symposium on Lattice Field Theory, Regensburg, Germany, 30 Jul - 4 Aug 2007. Published in PoS LAT2007:124,2007. e-Print: arXiv:0710.1422 [hep-lat]
1003. [9] Masses of tetraquarks with two heavy quarks in the relativistic quark model. D. Ebert (Humboldt U., Berlin) , R.N. Faustov, V.O. Galkin (Humboldt U., Berlin & Moscow, Computing Ctr.) , W. Lucha (Vienna, OAW) . HU-EP-07-21, HEPHY-PUB-842-07, Jun 2007. 12pp. Published in Phys.Rev.D76:114015,2007. e-Print: arXiv:0706.3853 [hep-ph]

CDF Collaboration (ABULENCIA, A. -.... ANTOŠ, J. -.... LYSÁK, R. -....) Polarization of J/psi and psi(2S) Mesons Produced in ppbar Collisions at $\sqrt{s} = 1.96$ TeV. Preprint FERMILAB-PUB-07-072-E. In *Physical Review Letters*. ISSN 0031-9007. Vol. 99, no. 13 (2007), p. 132001-1-7. arXiv:0704.0638. (7.072 - IF2006). Typ: ADCA

Citácie vo WOS:

1004. [1.1] Nayak, GC (Nayak, Gouranga C.); Qiu, JW (Qiu, Jian-Wei); Sterman, G (Sterman, George) Color transfer in associated heavy-Quarkonium production PHYSICAL REVIEW LETTERS, 99 (21): Art. No. 212001 NOV 23 2007 ISSN: 0031-9007 DOI: 10.1103/PhysRevLett.99.212001

CDF Collaboration (AALTONEN, T. -.... ANTOŠ, J. -.... LYSÁK, R. -....) First Measurement of the W-Boson Mass in Run II of the Tevatron. Preprint FERMILAB-PUB-07-357-E. In *Physical Review Letters*. ISSN 0031-9007. Vol. 99, no. 15 (2007), p. 151801-1-7. arXiv:0707.0085. (7.072 - IF2006). Typ: ADCA

Citácie vo WOS:

1005. [1.1] Berger, EL (Berger, Edmond L.); Qiu, JW (Qiu, Jian-Wei); Rodriguez-Pedraza, RA (Rodriguez-Pedraza, Ricardo A.) Transverse momentum dependence of the angular distribution of the Drell-Yan process PHYSICAL REVIEW D, 76 (7): Art. No. 074006 OCT 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.074006 ARGONNE-REPORT-ANL-HEP-PR-07-53, Aug 2007. 18pp. e-Print: arXiv:0708.0578 [hep-ph] (Cit: AALTONEN T IN PRESS PHYS REV LE)
1006. [1.1] Berger, EL (Berger, Edmond L.); Qiu, JW (Qiu, Jian-Wei); Rodriguez-Pedraza, RA (Rodriguez-Pedraza, Ricardo A.) Angular distribution of leptons from the decay of massive vector bosons PHYSICS LETTERS B, 656 (1-3): 74-78 NOV 15 2007 ISSN: 0370-2693 DOI: 10.1016/j.physletb.2007.09.008 ANL-HEP-PR-07-52, Jul 2007. 4pp. e-Print: arXiv:0707.3150 [hep-ph] (Cit.: AALTONEN T ARXIV07070085 CDF CO)

CDF Collaboration (AALTONEN, T. -.... ANTOŠ, J. -.... LYSÁK, R. -....) Search for a High-Mass Diphoton State and Limits on Randall-Sundrum Gravitons at CDF. Preprint FERMILAB-PUB-07-376-E. In *Physical Review Letters*. ISSN 0031-9007. Vol. 99, no. 17 (2007), p. 171801-1-7. arXiv:0707.2294. (7.072 - IF2006). Typ: ADCA

Citácie vo WOS:

1007. [1.1] Bhattacharya, S (Bhattacharya, Satyaki); Chauhan, SS (Chauhan, Sushil S.); Choudhary, BC (Choudhary, Brajesh C.); Choudhury, D (Choudhury, Debajyoti) Search for excited quarks in q(q)over-bar ->gamma gamma at the CERN LHC PHYSICAL REVIEW D, 76 (11): Art. No. 115017 DEC 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.115017
1008. [1.1] Mukhopadhyaya, B (Mukhopadhyaya, Biswarup); Sen, S (Sen, Somasri); SenGupta, S (SenGupta, Soumitra) Bulk antisymmetric tensor fields in a Randall-Sundrum model PHYSICAL REVIEW D, 76 (12): Art. No. 121501 DEC 2007 ISSN: 1550-7998 DOI: 10.1103/PhysRevD.76.121501

CDF Collaboration (AALTONEN, T. -.... ANTOŠ, J. -.... LYSÁK, R. -....) Search for New Physics in High Mass Electron-Positron Events in ppbar Collisions at √s = 1.96 TeV. Preprint FERMILAB-PUB-07-367-E. In *Physical Review Letters*. ISSN 0031-9007. Vol. 99, no. 17 (2007), p. 171802-1-7. arXiv:0707.2524. (7.072 - IF2006). Typ: ADCA

SLAC SPIRES HEP Database:

1009. [9] The ILC energy requirements from the constraints on new boson production at the Tevatron. Mihail V. Chizhov (Sofiya U. & DESY) . LCWS-2007-TEV09, LCWS-2007-TEV09, Sep 2007. 6pp. Talk given at 2007 International Linear Collider Workshop (LCWS07 and ILC07), Hamburg, Germany, 30 May - 3 Jun 2007. In the Proceedings of 2007 International Linear Collider Workshop (LCWS07 and ILC07), Hamburg, Germany, 30 May - 3 Jun 2007, pp TEV09. e-Print: arXiv:0709.2411 [hep-ph]

CDF Collaboration (ABULENCIA, A. -.... ANTOŠ, J. -.... LYSÁK, R. -....) Precise measurement of the top quark mass in the lepton+jets topology at CDF II. Preprint FERMILAB-PUB-07-070-E. In *Physical Review Letters*. ISSN 0031-9007. Vol. 99, no. 18 (2007), p. 182002-1-7. hep-ex/0703045. (7.072 - IF2006). Typ: ADCA

SLAC SPIRES HEP Database:

1010. [9] Top quark mass: past, present and future. Gaston Gutierrez (Fermilab) . FERMILAB-CONF-07-335-E, Jul 2007. 9pp. Presented at 2nd International Colliders to Cosmic Rays Conference (C2CRO7), Lake Tahoe, California, 25 Feb - 1 Mar 2007. Published in AIP Conf.Proc.928:169-177,2007.

CDF Collaboration (AALTONEN, T. ANTOŠ, J. LYSÁK, R.) Search for chargino-neutralino production in p-pbar collisions at $\sqrt{s} = 1.96$ TeV. Preprint FERMILAB-PUB-07-613-E. In *Physical Review Letters*. ISSN 0031-9007. Vol. 99, no. 19 (2007), p. 191806-1-7. arXiv:0711.3161. (7.072 - IF2006). Typ: ADCA

Citácie vo WOS:

- 1011.[1.1] del Aguila, F (del Aguila, F.); Aguilar-Saavedra, JA (Aguilar-Saavedra, J. A.) Like-sign dilepton signals from a leptophobic Z' boson JOURNAL OF HIGH ENERGY PHYSICS, (11): Art. No. 072 NOV 2007 ISSN: 1126-6708 e-Print: arXiv:0705.4117 [hep-ph] (Cit.: AALTONEN T ARXIV07072362)

CDF Collaboration (AALTONEN, T. ANTOŠ, J. LYSÁK, R.) Observation of Heavy Baryons Sigma(b) and Sigma(b)*. Preprint FERMILAB-PUB-07-318-E. In *Physical Review Letters*. ISSN 0031-9007. Vol. 99, no. 20 (2007), p. 202001-1-7. arXiv:0706.3868. (7.072 - IF2006). Typ: ADCA

Citácie vo WOS:

- 1012.[1.1] Ananthanarayan, B (Ananthanarayan, B.); Choudhary, K (Choudhary, Keshav); Mohapatra, L (Mohapatra, Lishibanya); Patil, I (Patil, Indrajeet); Rustagi, A (Rustagi, Avinash); Shivaraj, K (Shivaraj, K.) Observation of exotic heavy baryons CURRENT SCIENCE, 93 (4): 451-452 AUG 25 2007 ISSN: 0011-3891 e-Print: arXiv:0707.4208 [physics.pop-ph] (Cit.: AALTONEN T ARXIVHEPEX07063868 : 1)

ADCA CDF Collaboration (AALTONEN, T. ANTOŠ, J. LYSÁK, R.) Search for Exclusive gamma gamma Production in Hadron-Hadron Collisions. FERMILAB-PUB-07-384-E. arXiv:0707.2374. In *Physical Review Letters*. ISSN 0031-9007, 2007, vol. 99, no. 24, p. 242002-1-7. (6.944 - IF2007). ADCA 080136

Citácie vo WOS:

- 1013.[1.1] Cox, BE (Cox, Brian E.); Loebinger, F (Loebinger, Fred); Pilkington, A (Pilkington, Andy) Detecting Higgs bosons in the bb decay channel using forward proton tagging at the LHC JOURNAL OF HIGH ENERGY PHYSICS, (10): Art. No. 090 OCT 2007 ISSN: 1126-6708 e-Print: arXiv:0709.3035 [hep-ph] (Cit.: AALTONEN T ARXIV07072374)

IV. OSF c

ANTOŠ, J. - ŠÁNDOR, L. A Study of the rho0 meson in the pi- p reaction at 5-GeV/c. Preprint UEF-06-85. 23rd Int. Conf. on High Energy Physics, Berkeley, CA, Jul 16-23, 1986. In *Czechoslovak Journal of Physics B*. Vol. 36 (1986), p. 1347,1986.

SLAC SPIRES HEP Database:

1014. Chang-Chun Zhang (Beijing, Inst. High Energy Phys.) . 2007. 8pp. Prepared for 9th International Workshop on Meson Production, Properties and Interaction (MESON 2006), Cracow, Poland, 9-13 Jun 2006. Published in Int.J.Mod.Phys.A22:432-439,2007.

HELIOS - 3 Collaboration (ANGELIS, A.L.S. ANTOŠ, J. KRÁLIK, I. ŠÁNDOR, L. URBÁN, J.) Excess of continuum dimuon production at masses between threshold and the J/Psi in S-W interactions at 200 GeV/c/nucleon. Preprint CERN-EP-98-082, CERN-EP-98-82. In *European Physical Journal C*. Vol. 13, no. 3 (2000), p. 433-452.

Citácie vo WOS:

1015. [1.1] Shahoyan, R; Arnaldi, R; Averbeck, R; Banicz, K; Castor, J; Chaurand, B; Cicalo, C; Colla, A; Cortesen, P; Danijanovic, S; David, A; De Falco, A; Devaux, A; Drees, A; Ducroux, L; En'yo, H; Ferretti, A; Floris, M; Force, P; Guettet, N; Guichard, A; Gulkanian, H; Heuser, J; Keil, M; Kluberg, L; Lourenco, C; Lozano, J; Manso, F; Masoni, A; Martins, P; Neves, A; Ohnishi, H; Oppedisano, C; Parracho, P; Pillot, P; Puddu, G; Radermacher, E; Ramalhete, P; Rosinsky, P; Scomparin, E; Seixas, J; Serci, S; Sonderegger, P; Specht, HJ; Tieulent, R; Usai, G; Veenhof, R; Wohri, HK. Charm and intermediate mass dimuons in In-In collisions. Group Author(s): NA60 Collaboration NUCLEAR PHYSICS A, 774: 677-680 AUG 7 2006
1016. [1.1] Usai, G (Usai, Gianluca) Group Author(s): NA60 Collaboration JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 34 (8): S233-S241 Sp. Iss. SI AUG 2007
1017. [1.1] Shahoyan, R (Shahoyan, R.) Group Author(s): NA60 Collaboration JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 34 (8): S1029-S1032 Sp. Iss. SI AUG 2007
1018. [1.1] David, A (David, Andre) Group Author(s): NA60 Collaboration NUCLEAR PHYSICS A, 783: 205C-210C FEB 15 2007
1019. [1.1] Gale, C (Gale, Charles); Turbide, S (Turbide, Simon) NUCLEAR PHYSICS A, 783: 351C-358C FEB 15 2007

CAMPBELL, M. - ANELLI, G. - BURNS, M. - CANTATORE, E. - CASAGRANDE, L. - DELMASTRO, M. - DINAPOLI, R. - FACCIO, F. - HEIJNE, E. - JARRON, P. - LUPTÁK, M. - MARCHIORO, A. - MARTINENGO, P. - MINERVINI, D. - MOREL, M. - PERNIGOTTI, E. - ROPOTAR, I. - SNOEYS, W. - WYLLIE, K. A pixel readout chip for 10-30 MRad in standard 0.25 mu m CMOS. In *IEEE Transactions on Nuclear Science*. Vol. 46, no. 3 (1999), p. 156-160. (1.219 - impakt faktor r. 1999) ISSN: 0018-9499

Citácie vo WOS:

1020. [1.1] Spieler, H (Spieler, Helmuth) Front-end electronics and trigger systems - Status and challenges NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 581 (1-2): 65-79 OCT 21 2007 ISSN: 0168-9002 DOI: 10.1016/j.nima.2007.07.025
1021. [1.1] Akimoto, T; Aoki, M; Azzi, P; Bacchetta, N; Behari, S; Benjamin, D; Bisello, D; Bolla, G; Bortoletto, D; Burghard, A; Busetto, G; Cabrera, S; Canepa, A; Cardoso, G; Chertok, M; Ciobanu, CI; Derylo, G; Fang, I; Feng, EJ; Fernandez, JP; Flaugh, B; Freeman, J; Galtieri, L; Galyardt, J; Garcia-Sciveres, M; Giurgiu, G; Gorelov, I; Haber, C; Hale, D; Hara, K; Harr, R; Hill, C; Hoeferkamp, M; Hoff, J; Holbrook, B; Hongn, SC; Hrycyk, M; Hsiung, TH; Incandela, J; Jeon, EJ; Joo, KK; Junk, T; Kahkola, H; Karjalainen, S; Kim, S; Kobayashi, K; Kong, DJ; Krieger, B; Kruse, D; Kuznetsova, N; Kyre, S; Lander, R; Landry, T; Lauhakangas, R; Lee, J; Lu, RS; Lujan, P; Lukens, P; Mandelli, E; Manea, C; Maksimovic, P; Merkel, P; Min, SN; Moccia, S; Nakano, I; Naoumov, D; Nelson, T; Nord, B; Novak, J; Okusawa, T; Orava, R; Orlov, Y; Osterberg, K; Pantano, D; Pavlicek, V; Pellett, D; Pursley, J; Riipinen, P; Schuyler, B; Seidel, S; Shenai, A; Soha, A; Stuart, D; Tanaka, R; Tavi, M; Von der Lippe, H; Walder, JP; Wang, Z; Watje, P; Weber, M; Wester, W; Yamamoto, K; Yang, YC; Yao, W; Yao, W; Yarema, R; Yun, JC; Zetti, F; Zimmerman, T; Zimmermann, S; Zucchellil, S. 2006. The CDF Run IIb silicon detector: Design, preproduction, and performance. NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS

Citácie v SCOPUS:

- 1022.[1.2] Pixel array detector for the capture of femtosecond duration X-ray images
Philipp, H.T., Koerner, L.J., Hromalik, M., Tate, M.W., Gruner, S.M. 2007
Proceedings of SPIE - The International Society for Optical Engineering 6703, art.
no. 67030O

***CALIANDRO, R. for WA97 Collaboration (ANDERSEN, E. BÁN, J. JUSKO, A. ***KRÁLIK, I. LUPTÁK, M. PASTIRČÁK, B. ***SAFARÍK, 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. Given at SQM 98: 4th International Conference on Strangeness in Quark Matter, Padova, Italy, 20-24 Jul 1998. In *Journal of Physics G*. Vol. 25, no.2 (1999), p. 171-180.

Citácie vo WOS:

- 1023.[1.1] Menezes, DP (Menezes, D. P.); Providencia, C (Providencia, C.); Chiapparini, M (Chiapparini, M.); Bracco, ME (Bracco, M. E.); Delfino, A (Delfino, A.); Malheiro, M (Malheiro, M.) PHYSICAL REVIEW C, 76 (6): Art. No. 064902 DEC 2007 (Cit.: CALIANDRO R J PHYS G 1999 25 1471)

WA97 Collaboration (*ANDERSEN, E. BÁN, J. JUSKO, A. *KRÁLIK, I. LUPTÁK, M. PASTIRČÁK, B. ***SAFARÍK, K. ŠÁNDOR, L. URBÁN, J.)** DI-V0 events in Pb-Pb Collisions at 158-A-GeV/C. Given at SQM 98: 4th International Conference on Strangeness in Quark Matter, Padova, Italy, 20-24 Jul 1998. In *Journal of Physics G: Nuclear and Particle Physics*. Vol. 25, no. 2 (1999), p. 423-428. *ANDERSEN E J PHYS G 1999 25 423

Citácie vo WOS:

- 1024.[1.1] Sun, X; Yang, Z MODERN PHYSICS LETTERS A, 21 (13): 1075-1082 APR 30 2006*

WA97 Collaboration (ANTINORI, F. KRÁLIK, I. PASTIRČÁK, B. *SAFARÍK, 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: Nuclear and Particle Physics*. Vol. 27, no. 11 (2001), p. 2325-2344. hep-ex/0108049

Citácie vo WOS:

- 1025.[1.1] Abbiendi, G; Ainsley, C; Akesson, PF; Alexander, G; Anagnostou, G; Anderson, KJ; Asai, S; Axen, D; Bailey, I; Barberio, E; Barillari, T; Barlow, RJ; Batley, RJ; Bechtle, P; Behnke, T; Bell, KW; Bell, PJ; Bella, G; Bellerive, A; Benelli, G; Bethke, S; Biebel, O; Boeriu, O; Bock, P; Boutemeur, M; Braibant, S; Brown, RM; Burckhart, HJ; Campana, S; Capiluppi, P; Carnegie, RK; Carter, AA; Carter, JR; Chang, CY; Charlton, DG; Ciocca, C; Csilling, A; Cuffiani, M; Dado, S; Dallavalle, GM; De Roeck, A; De Wolf, EA; Desch, K; Dienes, B; Dubbert, J; Duchovni, E; Duckeck, G; Duerdorff, IP; Etzion, E; Fabbri, F; Ferrari, P; Fiedler, F; Fleck, I; Ford, M; Frey, A; Gagnon, P; Gary, JW; Geich-Gimbel, C; Giacomelli, G; Giacomelli, P; Giunta, M; Goldberg, J; Gross, E; Grunhaus, J; Gruwe, M; Gupta, A; Hajdu, C; Hamann, M; Hanson, GG; Harel, A; Hauschild, M; Hawkes, CM; Hawkings, R; Herten, G; Heuer, RD; Hill, JC; Horvath, D; Igo-Kemenes, P; Ishii, K; Jeremie, H; Jovanovic, P; Junk, TR; Kanzaki, J; Karlen, D; Kawagoe, K; Kawamoto, T; Keeler, RK; Kellogg, RG; Kennedy, BW; Kluth, S; Kobayashi, T; Kobel, M;

Komamiya, S; Kramer, T; Krasznahorkay, A; Krieger, P; von Krogh, J; Kuhl, T; Kupper, M; Lafferty, GD; Landsman, H; Lanske, D; Lellouch, D; Letts, J; Levinson, L; Lillich, J; Lloyd, SL; Loebinger, FK; Lu, J; Ludwig, A; Ludwig, J; Mader, W; Marcellini, S; Martin, AJ; Mashimo, T; Mattig, P; McKenna, J; McPherson, RA; Meijers, F; Menges, W; Merritt, FS; Mes, H; Meyer, N; Michelini, A; Mihara, S; Mikenberg, G; Miller, DJ; Mohr, W; Mori, T; Mutter, A; Nagai, K; Nakamura, I; Nanjo, H; Neal, HA; O'Neale, SW; Oh, A; Oreglia, MJ; Orito, S; Pahl, C; Pasztor, G; Pater, JR; Pilcher, JE; Pinfold, J; Plane, DE; Pooth, O; Przybycien, M; Quadt, A; Rabbertz, K; Rembser, C; Renkel, P; Roney, JM; Rossi, AM; Rozen, Y; Runge, K; Sachs, K; Saeki, T; Sarkisyan, EKG; Schaile, AD; Schaile, O; Scharff-Hansen, P; Schieck, J; Schorner-Sadenius, T; Schroeder, M; Schumacher, M; Seuster, R; Shears, TG; Shen, BC; Sherwood, P; Skuja, A; Smith, AM; Sobie, R; Soldner-Rembold, S; Spano, F; Stahl, A; Strom, D; Strohmer, R; Tarem, S; Tasevsky, M; Teuscher, R; Thomson, MA; Torrence, E; Toya, D; Trigger, I; Trocsanyi, Z; Tsur, E; Turner-Watson, MF; Ueda, I; Ujvari, B; Vollmer, CF; Vannerem, P; Vertesi, R; Verzocchi, M; Voss, H; Vossebeld, J; Ward, CP; Ward, DR; Watkins, PM; Watson, AT; Watson, NK; Wells, PS; Wengler, T; Wermes, N; Wilson, GW; Wilson, JA; Wolf, G; Wyatt, TR; Yamashita, S; Zer-Zion, D; Zivkovic, L. 2007. Bose-Einstein study of position-momentum correlations of charged pions in hadronic Z(0) decays. *EUROPEAN PHYSICAL JOURNAL C* 52 (4): 787-803. *EUROPEAN PHYSICAL JOURNAL C*, 52 (4): 787-803 DEC 2007

1026. [1.1] Li, Q (Li, Qingfeng); Bleicher, M (Bleicher, Marcus); Stocker, H (Stoecker, Horst) *JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS*, 34 (9): 2037-2044 SEP 2007
1027. [1.1] Li, QF (Li, Qingfeng); Bleicher, M (Bleicher, Marcus); Zhu, XL (Zhu, Xianglei); Stocker, H (Stoecker, Horst) *JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS*, 34 (3): 537-548 MAR 2007

**** MANZARI, V. for SPD projekt in the ALICE Collaboration: MANZARI, V. - ANELLI, G. - ANTINORI, F. - BOCCARDI, A. - BRUNO, G.E. - BURNS, M. - CALI, I.A. - CAMPBELL, M. - CASELLE, M. - CHOCHULA, P. - CINAUSERO, M. - DALESSANDRO, A. - DIMA, R. - DINAPOLI, R. - ELIA, D. - FABRIS, D. - FINI, R.A. - FIORETTI, E. - FORMENTI, F. - GHIDINI, B. - KAPUSTA, S. - KLUGE, A. - KRIVDA, M. - LENTI, V. - LIBRIZZI, F. - LUNARDON, M. - MANZARI, V. - MOREL, M. - MORETTO, S. - NAVACH, F. - NILSSON, P. - GINER, A.O. - OSMIC, F. - PAPPALARDO, G.S. - PEPATO, A. - PRETE, G. - RIEDLER, P. - SANTORO, R. - SCARLASSARA, F. - SEGATO, G. - ŠÁNDOR, L. - SORAMEL, F. - STEFANINI, G. - TURRISI, R. - VANNUCCI, L. - VIESTI, G. - VIRGILI, T. The silicon pixel detector (SPD) for the ALICE experiment. QM 2004: 17th International Conference on Ultra-Relativistic Nucleus-Nucleus Collisions, 11-17 Jan 2004, Oakland, California, USA. In *Journal of Physics G: Nuclear and Particle Physics*. Vol. 30, Sp.Iss. SI, no. 8 (2004), p. S1091-S1095. (1.533 - IF2004)**

Citácie vo WOS:

1028. [1.1] Sakashita, K (Sakashita, Kohichi) Group Author(s): PHENIX Collaboration *INTERNATIONAL JOURNAL OF MODERN PHYSICS E-NUCLEAR PHYSICS*, 16 (7-8): 2535-2540 AUG-SEP 2007

**** ALICE Collaboration (....- BÁN, J. -....- BOMBARA, M. -....- FEDOR, S. -....- HNATIČ, M. -....- *** JUSKO, A. - KRÁLIK, I. -....- KRIVÁŇ, F. -....- KRIVDA, M. -....- PASTIRČÁK, B. -....- ŠÁNDOR, L. -....-) ALICE: Physics Performance Report, Volume I. Eds. F.Carminati, P.Foka, P.Giubellino, A.Morsch, G.Paic, J.-P.Revol, ***K.Šafařík,**

Y.Schutz, U.A.Wiedemann. In *Journal of Physics G: Nuclear and Particle Physics.* Vol. 30, no. 11 (2004), p. 1517-1763.

Citácie vo WOS:

- 1029.[1.1] Bruning, O (Bruening, Oliver); Collier, P (Collier, Paul) NATURE, 448 (7151): 285-289 JUL 19 2007
- 1030.[1.1] Wu, T (Wu Tao) CHINESE PHYSICS LETTERS, 24 (6): 1533-1536 JUN 2007
- 1031.[1.1] Duan, CG (Duan, C.-G.); Li, GL (Li, G.-L.); Shen, PN (Shen, P.-N.) EUROPEAN PHYSICAL JOURNAL C, 48 (1): 125-133 OCT 2006
- 1032.[1.1] Duan, CG (Duan, C.-G.); Liu, N (Liu, N.); Yan, ZY (Yan, Z.-Y.) EUROPEAN PHYSICAL JOURNAL C, 50 (3): 585-591 APR 2007
- 1033.[1.1] Glassel, P (Glaessel, Peter) Group Author(s): ALICE TPC Collaboration NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 572 (1): 64-66 MAR 1 2007
- 1034.[1.1] Chernicoff, M (Chernicoff, Mariano); Guijosa, A (Guijosa, Alberto) JOURNAL OF HIGH ENERGY PHYSICS, (2): Art. No. 084 FEB 2007
- 1035.[1.1] Casalderrey-Solana, J (Casalderrey-Solana, Jorge); Salgado, CA (Salgado, Carlos A.) ACTA PHYSICA POLONICA B, 38 (12): 3731-3794 DEC 2007
- 1036.[1.1] Beck, HP (Beck, Hans Peter) NEW JOURNAL OF PHYSICS, 9: Art. No. 334 SEP 19 2007

NA57 Collaboration (ANTINORI, F. BOMBARA, M. JUSKO, A. KRÁLIK, I. PASTIRČÁK, B. ŠAFARÍK, K. ŠÁNDOR, L.)

Multiplicity of charged particles in Pb-Pb collisions at SPS energies. In *Journal of Physics G: Nuclear and Particle Physics.* Vol. 31, no. 5 (2005), p. 321-335. (2.173 - IF2005)

Citácie vo WOS:

- 1037.[1.1] Vechernin, VV (Vechernin, V. V.); Kolevatov, RS (Kolevatov, R. S.) PHYSICS OF ATOMIC NUCLEI, 70 (10): 1797-1808 OCT 2007

NA 57 Collaboration (ANTINORI, F. BOMBARA, M. JUSKO, A. KRÁLIK, I. PASTIRČÁK, B. ŠAFARÍK, K. ŠÁNDOR, L.)

Enhancement of hyperon production at central rapidity in 158 A GeV/c Pb-Pb collisions. In *Journal of Physics G: Nuclear & Particle Physics.* Vol. 32, no. 4 (2006), p. 427-441. nucl-ex/0601021. (2.173 - IF2005) *ANTINORI F J PHYS G 2006 32 S427

Citácie vo WOS:

- 1038.[1.1] Stock, R (Stock, Reinhard) INTERNATIONAL JOURNAL OF MODERN PHYSICS E-NUCLEAR PHYSICS, 16 (3): 687-714 APR 2007
- 1039.[1.1] Blume, C (Blume, Christoph) Group Author(s): NA49 Collaboration JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 34 (8): S951-S954 Sp. Iss. SI AUG 2007
- 1040.[1.1] Werner, K (Werner, Klaus) PHYSICAL REVIEW LETTERS, 98 (15): Art. No. 152301 APR 13 2007
- 1041.[1.1] Adams, J; Aggarwal, MM; Ahammed, Z; Amonett, J; Anderson, BD; Anderson, M; Arkhipkin, D; Averichev, GS; Bai, Y; Balewski, J; Barannikova, O; Barnby, LS; Baudot, J; Bekele, S; Belaga, VV; Bellingeri-Laurikainen, A; Bellwied, R; Bezverkhny, BI; Bhardwaj, S; Bhasin, A; Bhati, AK; Bichsel, H; Bielcik, J; Bielcikova, J; Bland, LC; Blyth, CO; Blyth, SL; Bonner, BE; Botje, M; Bouchet, J; Brandin, AV; Bravar, A; Bystersky, M; Cadman, RV; Cai, XZ; Caines, H; Sanchez, MCD; Castillo, J; Catu, O; Cebra, D; Chajecki, Z; Chaloupka, P; Chatopadhyay, S;

Chen, HF; Chen, JH; Chen, Y; Cheng, J; Cherney, M; Chikanian, A; Choi, HA; Christie, W; Coffin, JP; Cormier, TM; Cosentino, MR; Cramer, JG; Crawford, HJ; Das, D; Das, S; Daugherty, M; de Moura, MM; Dedovich, TG; DePhillips, M; Derevschikov, AA; Didenko, L; Dietel, T; Djawotho, P; Dogra, SM; Dong, WJ; Dong, X; Draper, JE; Du, F; Dunin, VB; Dunlop, JC; Mazumdar, MRD; Eckardt, V; Edwards, WR; Efimov, LG; Emelianov, V; Engelage, J; Eppley, G; Erazmus, B; Estienne, M; Fachini, P; Fatemi, R; Fedorisin, J; Filimonov, K; Filip, P; Finch, E; Fine, V; Fisyak, Y; Fu, J; Gagliardi, CA; Gaillard, L; Gans, J; Ganti, MS; Ghazikhanian, V; Ghosh, P; Gonzalez, JE; Gorbunov, YG; Gos, H; Grebenyuk, O; Grosnick, D; Guertin, SM; Guimaraes, KSFF; Guo, Y; Gupta, N; Gutierrez, TD; Haag, B; Hallman, TJ; Hamed, A; Harris, JW; He, W; Heinz, M; Henry, TW; Hepplemann, S; Hippolyte, B; Hirsch, A; Hjort, E; Hoffmann, GW; Horner, MJ; Huang, HZ; Huang, SL; Hughes, EW; Humanic, TJ; Igo, G; Jacobs, P; Jacobs, WW; Jakl, P; Jia, F; Jiang, H; Jones, PG; Judd, EG; Kabana, S; Kang, K; Kapitan, J; Kaplan, M; Keane, D; Kechechyan, A; Khodyrev, VY; Kim, BC; Kiryluk, J; Kisiel, A; Kislov, EM; Klein, SR; Koetke, DD; Kollegger, T; Kopytine, M; Kotchenda, L; Kouchpil, V; Kowalik, KL; Kramer, M; Kravtsov, P; Kravtsov, VI; Krueger, K; Kuhn, C; Kulikov, AI; Kumar, A; Kuznetsov, AA; Lamont, MAC; Landgraf, JM; Lange, S; LaPointe, S; Laue, F; Lauret, J; Lebedev, A; Lednicky, R; Lee, CH; Lehocka, S; LeVine, MJ; Li, C; Li, Q; Li, Y; Lin, G; Lindenbaum, SJ; Lisa, MA; Liu, F; Liu, H; Liu, J; Liu, L; Liu, Z; Ljubicic, T; Llope, WJ; Long, H; Longacre, RS; Lopez-Noriega, M; Love, WA; Lu, Y; Ludlam, T; Lynn, D; Ma, GL; Ma, JG; Ma, YG; Magestro, D; Mahapatra, DP; Majka, R; Mangotra, LK; Manweiler, R; Margetis, S; Markert, C; Martin, L; Matis, HS; Matulenko, YA; McClain, CJ; McShane, TS; Melnick, Y; Meschanin, A; Miller, ML; Minaev, NG; Mioduszewski, S; Mironov, C; Mischke, A; Mishra, DK; Mitchell, J; Mohanty, B; Molnar, L; Moore, CF; Morozov, DA; Munhoz, MG; Nandi, BK; Nattrass, C; Nayak, TK; Nelson, JM; Netrakanti, PK; Nikitin, VA; Nogach, LV; Nurushev, SB; Odyniec, G; Ogawa, A; Okorokov, V; Oldenburg, M; Olson, D; Pachr, M; Pal, SK; Panebratsev, Y; Panitkin, SY; Pavlinov, AI; Pawlak, T; Peitzmann, T; Perevoztchikov, V; Perkins, C; Peryt, W; Petrov, VA; Phatak, SC; Picha, R; Planinic, M; Pluta, J; Poljak, N; Porile, N; Porter, J; Poskanzer, AM; Potekhin, M; Potrebenikova, E; Potukuchi, BVKS; Prindle, D; Pruneau, C; Putschke, J; Rakness, G; Raniwala, R; Raniwala, S; Ray, RL; Razin, SV; Reinnarth, J; Relyea, D; Retiere, F; Ridiger, A; Ritter, HG; Roberts, JB; Rogachevskiy, OV; Romero, JL; Rose, A; Roy, C; Ruan, L; Russcher, MJ; Sahoo, R; Sakrejda, I; Salur, S; Sandweiss, J; Sarsour, M; Sazhin, PS; Schambach, J; Scharenberg, RP; Schmitz, N; Schweda, K; Seger, J; Selyuzhenkov, I; Seyboth, P; Shabetai, A; Shahaliev, E; Shao, M; Sharma, M; Shen, WQ; Shimanskiy, SS; Sichtermann, E; Simon, F; Singaraju, RN; Smirnov, N; Snellings, R; Sood, G; Sorensen, P; Sowinski, J; Speltz, J; Spinka, HM; Srivastava, B; Stadnik, A; Stanislaus, TDS; Stock, R; Stolpovsky, A; Strikhanov, M; Stringfellow, B; Suaide, AAP; Sugarbaker, E; Sumbera, M; Sun, Z; Surrow, B; Swanger, M; Symons, TJM; de Toledo, AS; Tai, A; Takahashi, J; Tang, AH; Tarnowsky, T; Thein, D; Thomas, JH; Timmins, AR; Timoshenko, S; Tokarev, M; Trainor, TA; Trentalange, S; Tribble, RE; Tsai, OD; Ulery, J; Ullrich, T; Underwood, DG; Van Buren, G; van der Kolk, N; van Leeuwen, M; Vander Molen, AM; Varma, R; Vasilevski, IM; Vasiliev, AN; Vernet, R; Vigdor, SE; Viyogi, YP; Vokal, S; Voloshin, SA; Waggoner, WT; Wang, F; Wang, G; Wang, JS; Wang, XL; Wang, Y; Watson, JW; Webb, JC; Westfall, GD; Wetzel, A; Whitten, C; Wieman, H; Wissink, SW; Witt, R; Wood, J; Wu, J; Xu, N; Xu, QH; Xu, Z; Yepes, P; Yoo, IK; Yurevich, VI; Zhan, W; Zhang, H; Zhang, WM; Zhang, Y; Zhang, ZP; Zhao, Y;

Zhong, C; Zoukarneev, R; Zoukarneeva, Y; Zubarev, AN; Zuo, JX. STAR Collaboration. 2007..PHYSICAL REVIEW LETTERS, 98 (6): Art. No. 062301 FEB 9 2007

NA57 Collaboration (ANTINORI, F. -...- BOMBARA, M. -...- KRÁLIK, I. -...- PASTIRČÁK, B. -...- ŠÁNDOR, L. -...-) Expansion dynamics of Pb–Pb collisions at 40 A GeV/c viewed by negatively charged hadrons. In *Journal of Physics G: Nuclear & Particle Physics*. ISSN 0954-3899. Vol. 34, no. 3 (2007), p. 403-429. nucl-ex/0701020. (1.781 - IF2006). Typ: ADCA

Citácie vo WOS:

1042.[1.1] Li, Q (Li, Qingfeng); Bleicher, M (Bleicher, Marcus); Stocker, H (Stoecker, Horst) JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 34 (9): 2037-2044 SEP 2007

*ATLAS Liquid Argon HEC Collaboration DOWLER, B. - PINFOLD, J. - SOUKUP, J. - VINCTER, M. - CHEPLAKOV, A. - DATSKOV, V. - FEDOROV, A. - JAVADOV, N. - KALINNIKOV, V. - KAKURIN, S. - KAZARINOV, M. - KUKHTIN, V. - LADYGIN, E. - LAZAREV, A. - NEGANOV, A. - PISAREV, I. - SEOCHKIN, E. - SHILOV, S. - SHALVUGIN, A. - USOV, Y. - BÁN, J. - BRUNCKO, D. - CHYTRÁČEK, R. - JUSKO, A. - KLADIVA, E. - STRÍŽENEC, P. - GAERTNER, V. - HIEBEL, S. - HOHLFELD, M. - JAKOBS, K. - KOEPEL, L. - MARSCHALKOWSKI, E. - MEDER, D. - OTHEGRAVEN, R. - SCHAEFER, U. - THOMAS, J. - WALKOWIAK, W. - ZEITNITZ, C. - LEROY, C. - MAZINI, R. - MEHDIYEV, R. - AKIMOV, A. - BLAGOV, M. - KOMAR, A. - SNESAREV, A. - SPERANSKY, M. - SULIN, V. - YAKIMENKO, M. - ADERHOLZ, M. - BRETTTEL, H. - CWIENK, W. - DULNY, B. - FENT, J. - FISCHER, A. - HABERER, W. - HUBER, J. - HUBER, R. - KAREV, A. - KIRYUNIN, A. - KOBLER, T. - KURCHANINOV, L. - LASKUS, H. - LINDEMAYER, M. - MOOSHOFER, P. - OBERLACK, H. - SALIHAGIC, D. - SCHACHT, P. - STENZEL, H. - STIREGEL, D. - TRIBANEK, W. - CHEKULAEV, S. - DENISOV, S. - LEVITSKY, M. - MINAENKO, A. - MITROFANOV, G. - MOISEEV, A. - PLESKATCH, A. - SYTKI, V. - BENOIT, P. - HOYLE, K.W. - HONMA, A. - MAHARAJ, R. - ORAM, C.J. - PATTYN, E.W. - ROSVICK, M. - SBARRA, C. - WELLISCH, H.P. - WIELERS, M. - BIRNEY, P.S. - DOBBS, M. - FINCKE-KEELER, M. - FORTIN, D. - HODGES, T.A. - KEELER, R.K. - LANGSTAFF, R. - LEFEBVRE, M. - LENCKOWSKI, M. - MCPHERSON, R. - O'NEIL, D.C. - FORBUSH, D. - MOCKETT, P. - TOEVS, F. - BRAUN, H.M. - THADOME, J. Performance of the ATLAS Hadronic End- Cap Calorimeter in Beam Tests. In *Nuclear Instruments and Methods in Physics Research. Section A - Accelerators Spectrometers Detectors and Associated Equipment*. Vol. 482, no. 1-2 (2002), p. 94-124. ATLAS internal note: ATL-LARG-2001-019. (1.026 - impakt faktor r. 2001)ISSN: 0168-9002

Citácie vo WOS:

1043.[1.1] Nikolopoulos, K (Nikolopoulos, Konstantinos); Fassouliotis, D (Fassouliotis, Dirnitrios); Kourkoumelis, C (Kourkoumelis, Christine); Poppleton, A (Poppleton, Alan) Event-by-event estimate of Muon energy loss in ATLAS IEEE TRANSACTIONS ON NUCLEAR SCIENCE, 54 (5): 1792-1796 Part 2 OCT 2007 ISSN: 0018-9499 DOI: 10.1109/TNS.2007.905157

Citácie v SCOPUS:

1044.[1.2] The ATLAS Liquid Argon Calorimeters : Construction, Integration, Commissionning Schwemling, Ph. 2007 Nuclear Physics B - Proceedings Supplements 172, pp. 104-107

1045.[1.2] Hadronic shower validation experience for the ATLAS end-cap calorimeter
Kiryunin, A.E., Salihagic', D. 2007 AIP Conference Proceedings 896, pp. 205-214

**GOERLACH, U. for the HELIOS COLLABORATION CATANESI, G. - GALIO, M.
- MUCIACCIA, M.T. - SIMONE, S. - ANGELIS, A.L.S. - BEKER, H. - DAGAN, S. -
ESTEN, M. - FABJAN, C.W. - GOERLACH, U. - ANTOŠ, J. - KRÁLIK, I. -
ŠÁNDOR, L. - URBÁN, J. - BEAULIEU, M. - HAMEL, L.A. - MARTIN, J.P. -
TARAS, P. - DOLGOSHEIN, B. - SMIRNOV, S. - KONOVALOV, S. - MURAVIEV,
S. - SCHMELEVA, A. - DI LIBERTO, S. - MAZZONI, M.A. - MEDDI, F. - ROSA, G.
- BYSTRICKY, J. - GUERRA, C. - LONDON, G.W. - CERELLO, P. -
DELLACASSA, G. - GIUBELLINO, P. - MARTELLI, F. - MASERA, M. -
RAMELLO, L. - RICATTI, L. - SCOMPARIN, E. - VERCELLIN, E. Results of the
HELIOS Collaboration on Low MassDilepton and Soft Photon production in p-Be, p-W
and S-W Collisions. In *Nuclear Physics A*. Vol. 544 (1992), p. 109c-124c

Citácie vo WOS:

1046.[1.1] Humanic, TJ PHYSICAL REVIEW C, 73 (5): Art. No. 054902 MAY 2006

1047.[1.1] Humanic, TJ INTERNATIONAL JOURNAL OF MODERN PHYSICS E-
NUCLEAR PHYSICS, 15 (1): 197-236 FEB 2006

*ANTINORI, F. for WA97 Collaboration ALEXEEV, G. - ANDERSEN, E. -
ANDRIGHETTO, A. - ANTINORI, F. - ARMENISE, N. - BÁN, J. - BARBERIS, D. -
BAYES, A.C. - BEKER, H. - BENAYOUN, M. - BEUSCH, W. - BLAES, R. - BOHM,
J. - BROM, J.M. - CAMPBELL, M. - CANTATORE, E. - CARNEY, J.N. - CARRER,
N. - CATANESI, M.G. - CHESI, E. - DAMERI, M. - DARBO, G. - DAVIES, J.P. -
DIACZEK, A. - DIBARI, D. - DILIBERTO, S. - DIMAURO, A. - DUFHEY, J.P. -
ELIA, D. - EVANS, D. - FANEBUGST, K. - FANG, R. - FARTHOUAT, P. - FINI, R. -
FRENCH, B.R. - GEIST, W. - GEMME, C. - GHIDINI, B. - GRELLA, G. - GUIDA,
M. - HEIJNE, E.H.M. - HELSTRUP, H. - HOLME, A.K. - INYAKIN, A. -
JACHOLKOWSKI, A. - JOVANOVIC, P. - JUSKO, A. - KACHANOV, V.A. -
KACHELHOFFER, T. - KAHANE, J. - KHODYREV, V. - KINSON, J.B. - KIRK, A. -
KLEMPT, W. - KNUDSON, K. - KRÁLIK, I. - LASSALLE, J.C. - LENTI, V. -
LERUSTE, P. - LIEN, J. - LIETAVA, R. - LOPEZ, L. - LOVHOIDEN, G. -
LUPTÁK, M. - MACHA, I. - MANZARI, V. - MARTINENGO, P. - MAZZONI, M.A. -
MEDDI, F. - MICHALON, A. - MICHALONMENTZER, M.E. - MIDDELKAMP, P. -
MORANDO, M. - MUCIACCIA, M.T. - NAPPI, E. - NARJOUX, J.L. - NAVACH, F. -
NORMAN, K. - OSCULATI, B. - PAIRAT, M. - PALLARES, A. - PASTIRČÁK, B. -
PELLEGRINI, F. - PISKA, K. - POSA, F. - QUERCIGH, E. - REISTER, J.L. -
REITAN, T. - RICCI, R.A. - ROMANO, G. - ROSA, G. - ROSSI, L. - ROTSCHEIDT,
H. - ***ŠAFARÍK, K. - PAREJA, K.S. - SALADINO, S. - ŠÁNDOR, L. - SCLMANE,
S. - SCOGNETTI, T. - SEGATO, G. - SENE, M. - SENE, R. - SENNELS, P. -
SHAGIN, P. - SIMONE, S. - SINGOVSKI, A. - SOPKO, B. - STAROBA, P. -
STASTNY, J. - STORAAS, T. - SZAFRAN, S. - THORSTEINSEN, T.F. -
TOMASICCHIO, G. - URBÁN, J. - VANICKOVA, M. - VASSILIADIS, G. -
VETTUNEN, H. - BAILLIE, O.V. - VIRGILI, T. - VOLTE, A. - VOLTOLINI, C. -
VOTRUBA, M.F. - ZAVADA, P. First Results from the 1994 Lead Beam Run of
WA97. In *Nuclear Physics A*. Vol. 590, no. 1-2 (1995), p. 139c-146c. *ANTINORI F NUCL
PHYS A 590 : 139 1995

Citácie vo WOS:

1048.[1.1] Akimov, YK (Akimov, Yu. K.) INSTRUMENTS AND EXPERIMENTAL
TECHNIQUES, 50 (1): 1-28 FEB 2007*

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. - ***ŠAFARÍK, 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*. Vol. 661, no. 1-4 (1999), p. 130c-139c.

Citácie vo WOS:

- 1049.[1.1] Larionov, AB (Larionov, A. B.); Buss, O (Buss, O.); Gallmeister, K (Gallmeister, K.); Mosel, U (Mosel, U.) PHYSICAL REVIEW C, 76 (4): Art. No. 044909 OCT 2007
- 1050.[1.1] Bekele, S (Bekele, Seleton); Lednicky, R (Lednicky, Richard) BRAZILIAN JOURNAL OF PHYSICS, 37 (3A): 994-1001 SEP 2007
- 1051.[1.1] Grassi, F (Grassi, F.) BRAZILIAN JOURNAL OF PHYSICS, 37 (1): 5-8 Sp. Iss. SI MAR 2007

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. - KLEMPPT, 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. - ŠÁNDOR, 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: Proceedings 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*. Vol. 698, no. 1-4 (2002), p. 118c-126c.

CARRER, N. for NA57 Collaboration (ANTINORI, F. - JUSKO, A. - KRÁLIK, I. - LUPTÁK, M. - PASTIRČÁK, B. - ***ŠAFARÍK, K. - ŠÁNDOR, L. - URBÁN, J.) First results on strange baryon production from the NA57 experiment. QM 2001: Proceedings 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*. Vol. 698, no. 1-4 (2002), p. 118c-126c. *ANTINORI F NUCL PHYS A 2002

698 118 **CARRER N NUCL PHYS A 2002 698 118 ***CARRER N NUCL PHYS A
2001 698 C118

Citácie vo WOS:

1052.[1.1] Caines, H (Caines, H.) EUROPEAN PHYSICAL JOURNAL C, 49 (1): 297-
301 JAN 2007

HELIOS Collaboration **AKESSON, T. - ALMEHED, S. - ANGELIS, A L S. - AOKI,
S. - ARMENISE, N. - ATHERTON, H. - AUBRY, P. - BARONI, G. - BARTELS, H W. -
BEAUDOIN, G. - BEAULIEU, J M. - BEKER, H. - BENARY, O. - BETTONI, D. - BISI,
V. - BLEVIS, I. - BOGGILD, H. - BRESLIN, A C. - CERELLO, P. - CLELAND, W. -
CLEMEN, M. - COLLICK, B. - CORRIVEAU, F. - DAGAN, S. - DAVIS, D H. -
DEDERICH, K. - DELL'UOMO, S. - DEPOMMIER, P. - DEVENISH, R C E. - DI
GIACOMO, M. - DI LIBERTO, S. - DODD, J R. - DOLGOSHEIN, B. - DREES, A. -
EN'YO, H. - ERLANDSSON, B. - ESTEN, M J. - FABJAN, C W. - FISCHER, P. -
FRAENKEL, Z. - GAIDOT, A. - GIUBELLINO, P. - GLASSEL, P. - GOERLACH, U. -
GRELLA, G. - HAGLUND, R. - HAMEL, L A. - VAN HECKE, H. - HEDBERG, V. -
HEIFETZ, R. - HOLSCHER, A. - HOSHINO, K. - ISHIGAMI, T. - JACAK, B. -
JARLSKOG, G. - JOHANSSON, S. - KAZUNO, M. - KITAMURA, H. - KOBAYASHI,
M. - KOBAYASHI, Y. - KODAMA, K. - KRANER, H. - KROH, V. - LAMARCHE, F. -
LEROY, C. - LISSAUER, D. - LONDON, G. - LORSTAD, B. - LOUNIS, A. -
MARZARI-CHIESA, A. - MASERA, M. - MAZZONI, M A. - MAZZUCATO, E. -
MCCUBBIN, M L. - MCCUBBIN, N A. - MCGAUGHEY, P. - MEDDI, F. -
MIYANISHI, M. - MJORNMARK, U. - MUCIACCIA, M T. - MURAVIEV, S. -
MURRAY, M. - NAKAMURA, M. - NAKANISHI, S. - NAKAZAWA, K. - NEUBERT,
M. - NILSSON, S. - NIU, K. - NIWA, K. - NOMURA, M. - OLSEN, L. - OREN, Y. -
PANSART, J P. - PARK, Y M. - PFEIFFER, A. - PIUZ, F. - POLYCHRONAKOS, V. -
POULARD, G. - PRICE, M. - RAHM, D. - RAMELLO, L. - ROMANO, G. - ROSA, G. -
***ŠÁNDOR, L. - SARTORI, S. - SCHUKRAFT, J. - SEKIMOTO, M. - SELLDEN, B. -
*SEMAN, M. - SHIBUYA, H. - SHMELEVA, A. - SIDOROV, V. - SIMONE, S. -
SIROIS, Y. - SLETTEN, H. - SMIRNOV, S. - SOLTANI, J. - SONDEHEIM, W. -
SPECHT, H J. - STUMER, I. - SUNIER, J. - TAJIMA, H. - THODBERG, H H. -
THOMPSON, J. - TIKHOMIROV, V. - TOVEE, D N. - TSERRUYA, I. -
TSUKAGOSHI, K. - UMEZAWA, Y. - USHIDA, N. - VASSEUR, G. - VEENHOF, R. -
WATANABE, S. - WIGMANS, R. - YEPES, P. A search for multiplicity fluctuations in
high energy nucleus-nucleus collisions. Preprint CERN-PPE/90-120. In *Physics Letters B*.
Vol. 252, no. 2 (1990), p. 303-310. *AKENSSON T PHYS LETT B 25 : 303 1990*

Citácie vo WOS:

1053.[1.1] Jun-Sheng Li (Shanxi U. & Shanxi Normal U.) , Fu-Hu Liu (Shanxi U.) ,
Dong-Hai Zhang (Shanxi Normal U.) . 2007. 3pp. Published in
Chin.Phys.Lett.24:2789-2791,2007.

CASSING, W. - EHEHALT, W. - KRÁLIK, I. Analysis of the HELIOS-3 mu(+)mu(-)
data within a relativistic transport approach. UGI-96-01. In *Physics Letters B*. Vol. 377,
no. 1-3 (1996), p. 5-10. hep-ph/9601214

Citácie vo WOS:

1054.[1.1] Das, S (Das, Swapan) NUCLEAR PHYSICS A, 781 (3-4): 509-520 JAN 15
2007

WA97 Collaboration ANDERSEN-E, ANTINORI-F, ARMENISE-N, BAKKE-H, BÁN-
J, BARBERIS-D, BEKER-H, BEUSCH-W, BLOODWORTH-IJ., BOHM-J,
CALIANDRO-R, CAMPBELL-M, CANTATORE-E, CARRER-N, CATANESI-MG,

CHESI-E, DAMERI-M, DARBO-G, DIACZEK-A, DI BARI-D, DI LIBERTO-S, EARL-BC, ELIA-D, EVANS-D, FANEBUG-K, FINI-RA, FONTAINE-JC, FTACNIK-J, GHIDINI-B, GRELLA-G, GUIDA-M, HEIJNE-EHM, HELSTRUP-H, HOLME-AK, HUSS-D, JACHOLKOWSKI-A, JONES-GT, JOVANOVIC-P, JUSKO-A, KACHANOV-VA, KACHELHOFFER-T, KINSON-JB, KIRK A, KLEMPT-W, KNUDSEN-BTH, KNUDSON-K, ***KRÁLIK-I, LASSALLE-JC, LENTI-V, LIETAVA-R, LOCONSOLE-RA, LOVHOIDEN-G, LUPTÁK-M, MACK-V, MANZARI-V, MARTINENGO-P, MAZZONI-MA, MEDDI-F, MICHALON-A, MICHALON-MENTZER-ME, MIDDELKAMP-P, MORANDO-M, MUCIACCIA-MT, NAPPI-E, NAVACH-F, NORMAN-PI, OSCULATI-B, PASTIRČÁK-B, PELLEGRINI-F, PISKA-K, POSA-P, QUERCIGH-E, RICCI-RA, ROMANO-G, ROSA-G, ROSSI-L, ROTSCHEIDT-H, ***ŠAFARÍK-K, SALADINO-S, SALVO-C, ŠÁNDOR-L, SCOGNETTI-T, SEGATO-G, SENE-M, SENE-R, SIMONE-S, SINGOVSKI-A, SNOEYS-W, STAROBA-P, SZAFRAN-S, THOMPSON-M, THORSTEINSEN-TF, TOMASICCHIO-G, TORRIERI-GD, TVETER-TS, URBÁN-J, VASSILIADIS-G, VENABLES-M, VILLALOBOS BAILLIE-O, VIRGILI-T, VOLTE-A, VOTRUBA-MF, ZAVADA-P.: Enhancement of central Lambda, Xi and Omega yields in Pb-Pb collisions at 158 A GeV/c. CERN-EP-98-064, CERN -EP-98-64, Apr 1998. 9pp. In *Physics Letters B*. Vol.433, no.1-2, 1998, p.209-216.

WA97 Collaboration (ANDERSEN, E. BÁN, J. JUSKO, A. ***KRÁLIK, I. LUPTÁK, M. PASTIRČÁK, B. ***ŠAFARÍK, K. ŠÁNDOR, L. URBÁN, J.) Enhancement of central Lambda, Xi and Omega yields in Pb-Pb collisions at 158 A GeV/c. Preprint CERN-EP-98-064, CERN-EP-98-64. 9pp. In *Physics Letters B*. Vol. 433, no. 1-2 (1998), p. 209-216.

Citácie vo WOS:

- 1055.[1.1] Bass, SA (Bass, S. A.); Renk, T (Renk, T.); Ruppert, J (Ruppert, J.); Nonaka, C (Nonaka, C.) JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 34 (8): S979-S983 Sp. Iss. SI AUG 2007
- 1056.[1.1] Nonaka, C (Nonaka, Chiho); Bass, SA (Bass, Steffen A.) PHYSICAL REVIEW C, 75 (1): Art. No. 014902 JAN 2007

WA97 Collaboration (ANDERSEN, E. BÁN, J. JUSKO, A. ***KRÁLIK, I. LUPTÁK, M. PASTIRČÁK, B. ***ŠAFARÍK, K. ŠÁNDOR, L. URBÁN, J.) Strangenes enhancement at mid-rapidity in Pb-Pb collisions at 158 A GeV/c. Preprint CERN-EP-99-029, CERN-EP-99-29. In *Physics Letters B*. Vol. 449 (1999), p. 401-406.

Citácie vo WOS:

- 1057.[1.1] Menezes, DP (Menezes, D. P.); Providencia, C (Providencia, C.); Chiapparini, M (Chiapparini, M.); Bracco, ME (Bracco, M. E.); Delfino, A (Delfino, A.); Malheiro, M (Malheiro, M.) PHYSICAL REVIEW C, 76 (6): Art. No. 064902 DEC 2007
- 1058.[1.1] Adams, J; Aggarwal, MM; Ahammed, Z; Amonett, J; Anderson, BD; Anderson, M; Arkhipkin, D; Averichev, GS; Bai, Y; Balewski, J; Barannikova, O; Barnby, LS; Baudot, J; Bekele, S; Belaga, VV; Bellingeri-Laurikainen, A; Bellwied, R; Bezverkhny, BI; Bhardwaj, S; Bhasin, A; Bhati, AK; Bichsel, H; Bielcik, J; Bielcikova, J; Bland, LC; Blyth, CO; Blyth, SL; Bonner, BE; Botje, M; Bouchet, J; Brandin, AV; Bravar, A; Bystersky, M; Cadman, RV; Cai, XZ; Caines, H; Sanchez, MCD; Castillo, J; Catu, O; Cebra, D; Chajecki, Z; Chaloupka, P; Chattopadhyay, S; Chen, HF; Chen, JH; Chen, Y; Cheng, J; Cherney, M; Chikanian, A; Choi, HA; Christie, W; Coffin, JP; Cormier, TM; Cosentino, MR; Cramer, JG; Crawford, HJ; Das, D; Das, S; Daugherity, M; de Moura, MM; Dedovich, TG; DePhillips, M;

Derevschikov, AA; Didenko, L; Dietel, T; Djawotho, P; Dogra, SM; Dong, WJ; Dong, X; Draper, JE; Du, F; Dunin, VB; Dunlop, JC; Mazumdar, MRD; Eckardt, V; Edwards, WR; Efimov, LG; Emelianov, V; Engelage, J; Eppley, G; Erazmus, B; Estienne, M; Fachini, P; Fatemi, R; Fedorisin, J; Filimonov, K; Filip, P; Finch, E; Fine, V; Fisyak, Y; Fu, J; Gagliardi, CA; Gaillard, L; Gans, J; Ganti, MS; Ghazikhanian, V; Ghosh, P; Gonzalez, JE; Gorbunov, YG; Gos, H; Grebenyuk, O; Grosnick, D; Guertin, SM; Guimaraes, KSFF; Guo, Y; Gupta, N; Gutierrez, TD; Haag, B; Hallman, TJ; Hamed, A; Harris, JW; He, W; Heinz, M; Henry, TW; Hepplemann, S; Hippolyte, B; Hirsch, A; Hjort, E; Hoffmann, GW; Horner, MJ; Huang, HZ; Huang, SL; Hughes, EW; Humanic, TJ; Igo, G; Jacobs, P; Jacobs, WW; Jakl, P; Jia, F; Jiang, H; Jones, PG; Judd, EG; Kabana, S; Kang, K; Kapitan, J; Kaplan, M; Keane, D; Kechechyan, A; Khodyrev, VY; Kim, BC; Kiryluk, J; Kisiel, A; Kislov, EM; Klein, SR; Koetke, DD; Kollegger, T; Kopytine, M; Kotchenda, L; Kouchpil, V; Kowalik, KL; Kramer, M; Kravtsov, P; Kravtsov, VI; Krueger, K; Kuhn, C; Kulikov, AI; Kumar, A; Kuznetsov, AA; Lamont, MAC; Landgraf, JM; Lange, S; LaPointe, S; Laue, F; Lauret, J; Lebedev, A; Lednicky, R; Lee, CH; Lehocka, S; LeVine, MJ; Li, C; Li, Q; Li, Y; Lin, G; Lindenbaum, SJ; Lisa, MA; Liu, F; Liu, H; Liu, J; Liu, L; Liu, Z; Ljubicic, T; Llope, WJ; Long, H; Longacre, RS; Lopez-Noriega, M; Love, WA; Lu, Y; Ludlam, T; Lynn, D; Ma, GL; Ma, JG; Ma, YG; Magestro, D; Mahapatra, DP; Majka, R; Mangotra, LK; Manweiler, R; Margetis, S; Markert, C; Martin, L; Matis, HS; Matulenko, YA; McClain, CJ; McShane, TS; Melnick, Y; Meschanin, A; Miller, ML; Minaev, NG; Mioduszewski, S; Mironov, C; Mischke, A; Mishra, DK; Mitchell, J; Mohanty, B; Molnar, L; Moore, CF; Morozov, DA; Munhoz, MG; Nandi, BK; Nattrass, C; Nayak, TK; Nelson, JM; Netrakanti, PK; Nikitin, VA; Nogach, LV; Nurushev, SB; Odyniec, G; Ogawa, A; Okorokov, V; Oldenburg, M; Olson, D; Pachr, M; Pal, SK; Panebratsev, Y; Panitkin, SY; Pavlinov, AI; Pawlak, T; Peitzmann, T; Perevozchikov, V; Perkins, C; Peryt, W; Petrov, VA; Phatak, SC; Picha, R; Planinic, M; Pluta, J; Poljak, N; Porile, N; Porter, J; Poskanzer, AM; Potekhin, M; Potrebenikova, E; Potukuchi, BVKS; Prindle, D; Pruneau, C; Putschke, J; Rakness, G; Raniwala, R; Raniwala, S; Ray, RL; Razin, SV; Reinnarth, J; Relyea, D; Retiere, F; Ridiger, A; Ritter, HG; Roberts, JB; Rogachevskiy, OV; Romero, JL; Rose, A; Roy, C; Ruan, L; Russcher, MJ; Sahoo, R; Sakrejda, I; Salur, S; Sandweiss, J; Sarsour, M; Sazhin, PS; Schambach, J; Scharenberg, RP; Schmitz, N; Schweda, K; Seger, J; Selyuzhenkov, I; Seyboth, P; Shabetai, A; Shahaliev, E; Shao, M; Sharma, M; Shen, WQ; Shimanskiy, SS; Sichtermann, E; Simon, F; Singaraju, RN; Smirnov, N; Snellings, R; Sood, G; Sorensen, P; Sowinski, J; Speltz, J; Spinka, HM; Srivastava, B; Stadnik, A; Stanislaus, TDS; Stock, R; Stolpovsky, A; Strikhanov, M; Stringfellow, B; Suaide, AAP; Sugarbaker, E; Sumbera, M; Sun, Z; Surrow, B; Swanger, M; Symons, TJM; de Toledo, AS; Tai, A; Takahashi, J; Tang, AH; Tarnowsky, T; Thein, D; Thomas, JH; Timmins, AR; Timoshenko, S; Tokarev, M; Trainor, TA; Trentalange, S; Tribble, RE; Tsai, OD; Ulery, J; Ullrich, T; Underwood, DG; Van Buren, G; van der Kolk, N; van Leeuwen, M; Vander Molen, AM; Varma, R; Vasilevski, IM; Vasiliev, AN; Vernet, R; Vigdor, SE; Viyogi, YP; Vokal, S; Voloshin, SA; Waggoner, WT; Wang, F; Wang, G; Wang, JS; Wang, XL; Wang, Y; Watson, JW; Webb, JC; Westfall, GD; Wetzel, A; Whitten, C; Wieman, H; Wissink, SW; Witt, R; Wood, J; Wu, J; Xu, N; Xu, QH; Xu, Z; Yepes, P; Yoo, IK; Yurevich, VI; Zhan, W; Zhang, H; Zhang, WM; Zhang, Y; Zhang, ZP; Zhao, Y; Zhong, C; Zoukarneev, R; Zoukarneeva, Y; Zubarev, AN; Zuo, JX. Scaling properties of hyperon production in Au+Au collisions at root s(NN)=200 GeV.

Group Author(s): STAR Collaboration PHYSICAL REVIEW LETTERS, 98 (6):
Art. No. 062301 FEB 9 2007

1059.[1.1] Caines, H (Caines, H.) EUROPEAN PHYSICAL JOURNAL C, 49 (1): 297-301 JAN 2007

NA57 Collaboration (ANTINORI, F.- BOMBARA, M.- JUSKO, A.- KRÁLIK, I.- PASTIRČÁK, B.- *ŠAFARÍK, K.- ŠÁNDOR, L.-)** Energy dependence of hyperon production in nucleus-nucleus collisions at SPS. In *Physics Letters B.* Vol. 595, no. 1-4 (2004), p. 68-74. nucl-ex/0403022

Citácie vo WOS:

1060.[1.1] Speltz, J (Speltz, J.) Group Author(s): STAR Collaboration EUROPEAN PHYSICAL JOURNAL C, 49 (1): 103-108 JAN 2007

NA57 Collaboration (ANTINORI, F.- BOMBARA, M.- *JUSKO, A.- KRÁLIK, I.- PASTIRČÁK, B.- ***ŠAFARÍK, K.- ŠÁNDOR, L.-)** Central-to-peripheral nuclear modification factors in Pb-Pb collisions at $\sqrt{s}_{NN} = 17.3$ GeV. In *Physics Letters B.* Vol. 623, no.1-2 (2005), p. 17-25. Short communication. (4.619 - IF2004)

Citácie vo WOS:

1061.[1.1] Casalderrey-Solana, J (Casalderrey-Solana, Jorge); Salgado, CA (Salgado, Carlos A.) ACTA PHYSICA POLONICA B, 38 (12): 3731-3794 DEC 2007

1062.[1.1] d'Enterria, D (d'Enterria, David) JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 34 (7): S53-S81 JUL 2007

1063.[1.1] Blume, C (Blume, C.) NUCLEAR PHYSICS A, 783: 65C-72C FEB 15 2007

1064.[1.1] Loizides, C (Loizides, C.) EUROPEAN PHYSICAL JOURNAL C, 49 (1): 339-345 JAN 2007

SLAC SPIRES HEP Database:

<http://www.slac.stanford.edu/spires/hep>

NASA ASTROPHYSICS Data Systems:

<http://adsabs.harvard.edu>