

C I T Á C I E P U B L I K O V A N Í C H P R Á C  
CITÁCIE Z ROKU 2002 A Z ROKU 2001, KTORÉ NEBOLI  
V SPRÁVE ÚEF SAV 2002

AMIS, E.J. - VALACHOVIC, D. - SEDLÁK, M. Structure and dynamics of linear flexible polyelectrolytes in salt-free solution as seen by light scattering. Macro-ion characterization: from dilute solutions to complex fluids. In *ACS Symposium Series*. No.548. Chapter 25. Ed.K.S. Schmitz. ACS Books Department 1993. ACS SYMPOSIUM SERIES 548,1994,P322.

Citácie vo WOS: 1

1. Knaebel A; Skouri R; Munch JP et al. JOURNAL OF POLYMER SCIENCE PART B- POLYMER PHYSICS 2002, Vol 40, Iss 18, pp 1985-1994

VONDERLIETH, C.W. - SIEBERT, H.C. - KOŽÁR, T. - BURCHERT, M. - FRANK, M. - GILLERON, M. - KALTNER, H. - KAYSER, G. - TAJKHORSHID, E. - BOVIN, N.V. - VLIEGENTHART, J.F.G. - GABIUS, H.J. Lectin ligands: New insights into their conformations and their dynamic behavior and the discovery of conformer selection by lectins. In *Acta Anatomica*. Vol.161, no.1-4, 1998, p.91-109.

Citácie vo WOS: 3

2. Vasudevan SV; Balaji PV BIOPOLYMERS 2002, Vol 63, Iss 3, pp 168-180
3. Vasudevan SV; Balaji PV JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2002, Vol 583, pp15-232
4. Wagner A; Ekhlaei-Hundrieser M; Hettel C et al. MOLECULAR REPRODUCTION AND DEV 2002, Vol 61, Iss 2 pp 249-257

OCELÍK, V. - CSACH, K. - ŠVEC, P. - DUHAJ, P. The study of nanocrystallization process in finemet using the activation energy spectrum model. CSMAG'98. Proceedings of the 10th Czech and Slovak Conference on Magnetism, Košice, 24.-27.8.1998. In *Acta Physica Slovaca*. Vol.48, no.6, 1998, p.699-702.

Citácie vo WOS: 1

5. Zorkovská-A; Sovák-P; Le Breton-JM et al. CZECHOSLOVAK JOUR OF PHYSICS 2002, Vol 52, Suppl. A, pp. A137- 140

SAMUELY, P. - KAČMARČÍK, J. - SZABÓ, P. - JANSEN, A.G.M. Point-contact/tunneling spectroscopy studies of the upper critical field in superconductors. CSMAG'98. Proceedings of the 10th Czech and Slovak Conference on Magnetism, Košice, 24.-27.8.1998. In *Acta Physica Slovaca*. Vol.48, no.6, 1998, p.789-792.

Citácie vo WOS: 1

6. Baszynski J; Tolinski T; Kowalski W et al. CZECHOSLOVAK JOURNAL OF PHYSICS 2002, Vol 52, pp A13-A16

MAŤAŠ, S. - MIHALIK, M. - MENOVSKY, A.A. - ARNOLD, Z. - MIKULINA, O. Magnetic properties of UNi<sub>2</sub> single crystal. CSMAG'98. Proceedings of the 10th Czech and Slovak Conference on Magnetism, Košice, 24.-27.8.1998. In *Acta Physica Slovaca*. Vol.48, no.6, 1998, p.811-814.

Citácie vo WOS: 1

7. Perricone A; Potel M; Noel H JOURNAL OF ALLOYS AND COMPOUNDS 2002, Vol 340, Iss 1-2, pp 39-42

ZENTKOVÁ, M. - ZENTKO, A. - ŽEŽULA, I. Magnetic properties of the Prussian blue like compounds. CSMAG'98. Proceedings of the 10th Czech and Slovak Conference on

Magnetism, Košice, 24.-27.8.1998. In *Acta Physica Slovaca*. Vol.48, no.6, 1998, p.837-840.

Citácie vo WOS: 1

8. Broschova M; Mihalik M; Kavecansky V et al. CZECHOSLOVAK JOURNAL OF PHYSICS 2002, Vol 52, Iss 2, pp 325-328

SANDAHL, I. - LUNDIN, R. - YAMAUCHI, M. - EKLUND, U. - SAFRANKOVA, J. - NEMECEK, Z. - KUDELA, K. - LEPPING, R.P. - LIN, R.P. - LUTSENKO, V.N. - SAUVAUD J.A. Cusp and boundary layer observations by INTERBALL. In *Advances in Space Research*. Vol.20, no.4-5, 1997, p.823-832.

Citácie vo WOS: 1

9. Sandholt PE; Farrugia CJ ANNALES GEOPHYSICAE 2002, Vol 20, Iss 5, pp 629-637

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

Citácie vo WOS: 1

10. Koneracka M; Kopcansky P; Timko M et al. JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATICS 2002, Vol 18, Iss 1-3, pp 13-18

KOBLISCHKA, M.R. - HIGUCHI, T. - YOO, S.I. - MURAKAMI, M. - FRELLO, T. - BAZILJEVICH, M. - JOHANSEN, T.H. - WOLF, T. - DIKO, P. Magnetic measurements in  $NdBa_2Cu_3O_7$ -delta single crystals: Magnetization, flux pinning and creep. In *Applied Superconductivity*. Vol.6, no.2-5, 1998, p.225-234.

Citácie vo WOS: 1

11. Klank M; Hagedorn O; Shamonim M et al. JOURNAL OF APPLIED PHYSICS 2002, Vol 92, Iss 11, pp 6484-

SIEBERT, H.C. - GILLERON, M. - KALTNER, M. - VON DER LIETH, C.W. - KOŽÁR, T. - BOVIN, N. - KORCHAGINA, E.Y. - VLIEGENHART, J.F.G. - GABIUS H.J.: NMR-based, molecular dynamics- and Random walk molecular mechanics-supported study of conformational aspects of a carbohydrate ligand ( $Gal\beta 1-2Gal\beta 1-R$ ) for an animal galectin in the free and in the bound state. In *Biochemical and Biophysical Research Communications*. Vol.219, no.1, 1996, p.205-212.

Citácie vo WOS: 1

12. Ramstrom O; Bunyapaiboonsri T; Lohmann S et al. BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS 2002, Vol 1572, Iss 2-3, pp 178-186

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

Citácie vo WOS: 2

13. Dadak V; Janiczek O; Vrana O BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS 2002, Vol 1570, Iss 1, pp 9-18
14. Zhang SZ; Li N; Zhao FL et al. SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY 2002, Vol 58, Iss 2, pp 273-280

MUSATOV, A. - ROBINSON, N.C. Subunit analysis of bovine cytochrome bc<sub>1</sub> 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: 1

15. Whitelegge JP; Zhang HM; Aguilera R et al. MOLECULAR & CELLULAR PROTEOMICS 2002, Vol 1, Iss 10, pp 816-827

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

Citácie vo WOS: 1

16. Einarsdottir O; Szundi I; Van Eps N et al. JOURNAL OF INORGANIC BIOCHEMISTRY 2002, Vol 91, Iss 1, pp 87-93

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

Citácie vo WOS: 5

17. Millett F; Durham B BIOCHEMISTRY 2002, Vol 41, Iss 38, pp 11315-11324
18. Rich PR; Rigby SEJ; Heathcote P BIOCHIMICA ET BIOPHYSICA ACTA-BIOENERGETICS 2002, Vol 1554, Iss 3, pp 137-146
19. Iwaki M; Breton J; Rich PR BIOCHIMICA ET BIOPHYSICA ACTA-BIOENERGETICS 2002, Vol 1555, Iss 1-3, pp 116-121
20. Einarsdottir O; Szundi I; Van Eps N et al. JOURNAL OF INORGANIC BIOCHEMISTRY 2002, Vol 91, Iss 1, pp 87-93
21. Wang AJ; Xu JX PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS 2002, Vol 29, Iss 3, pp 495-497

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: 2

22. Rich PR; Rigby SEJ; Heathcote P BIOCHIMICA ET BIOPHYSICA ACTA-BIOENERGETICS 2002, Vol 1554, Iss 3, pp 137-146
23. Iwaki M; Breton J; Rich PR BIOCHIMICA ET BIOPHYSICA ACTA-BIOENERGETICS 2002, Vol 1555, Iss 1-3, pp 116-121

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: 5

24. Tarasev M; Hill BC ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS 2002, Vol 400, Iss 2, pp 162-170
25. Bottcher B; Scheide D; Hesterberg M et al. JOURNAL OF BIOLOGICAL CHEMISTRY 2002, Vol 277, Iss 20, pp 17970-17977
26. Josse D; Ebel C; Stroebel D et al. JOURNAL OF BIOLOGICAL CHEMISTRY 2002, Vol 277, Iss 36, pp 33386-33397
27. Chattopadhyay K; Das TK; Majumdar A et al. JOURNAL OF INORGANIC BIOCHEMISTRY 2002, Vol 91, Iss 1, pp 116-124
28. Lebowitz J; Lewis MS; Schuck P PROTEIN SCIENCE 2002, Vol 11, Iss 9, pp 2067-2079

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.

Citácie vo WOS: 1

29. Xu XL; Liu QL; Xie YS *BIOCHEMISTRY* 2002, Vol 41, Iss 11, pp 3546-3554

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

Citácie vo WOS: 4

30. Steiner AA; Branco LGS *ANNUAL REVIEW OF PHYSIOLOGY* 2002, Vol 64, pp 263-288  
31. Blasko E; Glaser CB; Devlin JJ et al. *JOURNAL OF BIOLOGICAL CHEMISTRY* 2002, Vol 277, Iss 1, pp 295-302  
32. Carr HS; George GN; Winge DR *JOURNAL OF BIOLOGICAL CHEMISTRY* 2002, Vol 277, Iss 34, pp 31237-31242  
33. Josse D; Ebel C; Stroebel D et al. *JOURNAL OF BIOLOGICAL CHEMISTRY* 2002, Vol 277, Iss 36, pp 33386-33397

SEDLÁK, E. - ANTALÍK, M. - BÁGEĽOVÁ, J. - FEDURCO, M. Interaction of ferricytochrome *c* with polyanion Nafion. In *Biochimica et Biophysica Acta - Bioenergetics*. Vol.1319, no.2-3, 1997, p.258-266.

Citácie vo WOS: 2

34. Hirota S; Yamauchi O *CHEMICAL RECORD* 2001, Vol 1, Iss 4, pp 290-299  
35. Dadak V; Janiczek O; Vrana O *BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS* 2002, Vol 1570, Iss 1, pp 9-18

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

Citácie vo WOS: 1

36. Xia XF; Wang F; Sui SF *BIOCHIMICA ET BIOPHYSICA ACTA-BIOMEMBRANES* 2001, Vol 1515, Iss 1, pp 1-11

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: 5

37. Brouillette CG; Anantharamaiah GM; Engler JA et al. *BIOCHIMICA ET BIOPHYSICA ACTA-MOLECULAR AND CELL BIOLOGY OF LIPIDS* 2001, Vol 1531, Iss 1-2, pp 4-46  
38. Kristinsson HG *JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY* 2002, Vol 50, Iss 26, pp 7669-7676  
39. Zhao JQ; Ma N; Liu BH et al. *JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY* 2002, Vol 152, Iss 1-3, pp 53-60  
40. Bongiovanni C; Sinibaldi F; Ferri T et al. *JOURNAL OF PROTEIN CHEMISTRY* 2002, Vol 21, Iss 1, pp 35-41  
41. Masumoto K; Ueda T; Nagata M et al. *PROTEIN AND PEPTIDE LETTERS* 2002, Vol 9, Iss 5, pp 435-439

Sedlak E., Sprinzl M., Grillenbeck N., Antalik M. Microcalorimetric study of longation factor Tu from *Thermus thermophilus* in nucleotide-free, GDP and GTP forms and in the presence of elongation factor Ts (2002) *Biochimica et Biophysica Acta - Protein Structure and Molecular Enzymology*, 1596 (2), pp. 357-365.

\*SELDAK E *BIOCHIM BIOPHYS ACTA* 1596 : 357 2002

42. Budkevich TV, Timchenko AA, Tiktopulo EI, Negrutskii BS, Shalak VF, Petrushenko ZM, Aksenov VL, Willumeit R, Kohlbrecher J, Serdyuk IN, El'skaya AV *BIOCHEMISTRY* 41 (51): 15342-15349 DEC 24 2002\*

PERMYAKOV, A. - KALINICHENKO, L.P. - PEREZEMKOV, V.Y. - ANTALÍK, M. - MENHOLTZ, D.C. - BERLINER, L.J. Interaction of Cupric Ion with Parvalbumin. In *Biophysical Chemistry*. Vol.42, no.2, 1992, p.189-194.

Citácie vo WOS: 1

43. Groves P; Palczewska M *ACTA BIOCHIMICA POLONICA* 2001, Vol 48, Iss 1, pp 113-119

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: 2

44. Koynova R; Caffrey M *CHEMISTRY AND PHYSICS OF LIPIDS* 2002, Vol 115, Iss 1-2, pp 107-219
45. Uhrikova D; Balgavy P; Rapp G *MOLECULAR CRYSTALS AND LIQUID CRYSTALS* 2002, Vol 373, pp 201-211

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: 3

46. Hirota S; Yamauchi O *CHEMICAL RECORD* 2001, Vol 1, Iss 4, pp 290-299
47. Murgida DH; Hildebrandt *JOURNAL OF PHYSICAL CHEMISTRY B* 2001, Vol 105, Iss 8, pp 1578-1586
48. Neurath AR; Strick N; Li YY *BMC INFECTIOUS DISEASES* 2002, Vol 2, art. no. 27

KOŽÁR, T. - NIFANTEV, N.E. - GROSSKURTH, H. - DABROWSKI, U. - DABROWSKI, J. Conformational changes due to vicinal glycosylation: The branched alpha-L-Rhap(1-2)[beta-D-Galp (1-3)]-beta-D-Glc1-OMe trisaccharide compared with its pa- parent disaccharides. In *Biopolymers*. Vol.46, no.6, 1998, p.417-432.

Citácie vo WOS: 2

49. Hoog C; Landersjo C; Widmalm G *CHEMISTRY-A EUROPEAN JOURNAL* 2001, Vol 7, Iss 14, pp 3069-3077
50. Vasudevan SV; Balaji PV *JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM* 2002, Vol 583, pp 215-232

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: 1

51. Yosypchuk B; Novotny L *TALANTA* 2002, Vol 56, Iss 5, pp 971-976

GÁLOVÁ, Z. - KOŽÁR, T. Effect of structural variability of the ceramide part on the saccharide-ceramide linkage in model glycolipids studied by molecular mechanics and

molecular dynamics methods. In *Collection of Czechoslovak Chemical Communications*. Vol.61, no.10, 1996, p.1405-1431.

Citácie vo WOS: 1

52. Villard R; Hammache D; Delapierre G et al. *CHEMBIOCHEM* 2002, Vol 3, Iss 6, pp 517-525

V. N. Lutsenko , K. Kudela , and E. T. Sarris, *Cosmic Res.*, Vol. 36, No. 1, p. 93-102, 1998 \*LUTSENKO VN COSMIC RES 36 : 94 1998

Citácie vo WOS: 1

53. Sarafopoulos DV, *GEOPHYSICAL RESEARCH LETTERS* 29 (8): Art. No. 1185 APR 15 2002\*

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

Citácie vo WOS: 1

54. Aguilar M; Alcaraz J; Allaby J et al. *PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS* 2002, Vol 366, Iss 6, pp 331-405

FARKAŠOVSKÝ, P. - BAŤKO, I. Ground state properties of the Falicov-Kimball model in the strong coupling limit. In *Czechoslovak Journal of Physics*. Vol.43, no.8, 1993, p.839-853.

Citácie vo WOS: 1

55. Jedrzejewski J; Lemanski R *ACTA PHYSICA POLONICA B* 2001, Vol 32, Iss 10, pp 3243-3252

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, 1999, p.671-676.

Citácie vo WOS: 1

56. Zentková-A; Datko-M *CZECHOSLOVAK JOURNAL OF PHYSICS* 2002, Vol 52, Suppl. A, pp A53-A55

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

Citácie vo WOS: 1

57. Song JF; He YY; Guo W *JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS* 2002, Vol 28, Iss 2, pp 355-363

VÍGLASKÝ, V. - ANTALÍK, M. - BÁGEĽOVÁ, 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: 2

58. Biyani M; Nishigaki K *ELECTROPHORESIS* 2001, Vol 22, Iss 1, pp 23-28  
59. Righetti PG; Verzola B *ELECTROPHORESIS* 2001, Vol 22, Iss 12, pp 2359-2374

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: 4

60. Haseley SR ANALYTICA CHIMICA ACTA 2002, Vol 457, Iss 1, pp 39-45
61. Tonevitsky A; Agapov I; Chelnokova O et al. ARZNEIMITTEL-FORSCHUNG-DRUG RESEARCH 2002, Vol 52, Iss 6, pp 500-505
62. Muthing J; Burg M; Mockel B et al. GLYCOBIOLOGY 2002, Vol 12, Iss 8, pp 485-497
63. Jeyaprakash AA; Rani PG; Reddy GB et al. JOURNAL OF MOLECULAR BIOLOGY 2002, Vol 321, Iss 4, pp 637-645

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

Citácie vo WOS: 3

64. Kimple ME; Siderovski DP; Sondek J EMBO JOURNAL 2001, Vol 20, Iss 16, pp 4414-4422
65. Vieille C; Zeikus GJ MICROBIOLOGY AND MOLECULAR BIOLOGY REVIEWS 2001, Vol 65, Iss 1, pp 1-+
66. Ohtsuki T; Sakurai M; Sato A et al. NUCLEIC ACIDS RESEARCH 2002, Vol 30, Iss 24, pp 5444-5451

EMU01 Collaboration (ADAMOVICH, M.I. -...- JUST, L. -...-) Critical behaviour in Au fragmentation at 10.7A GeV. In *European Physical Journal A*. Vol.1, no.1, 1998, p.77-83.

Citácie vo WOS: 2

67. El-Nadi M; El-Nagdy MS; Ali-Mossa N et al. JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, Iss 6, pp 1251-1258
68. Abdel-Waged K JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, Iss 12, pp 2951-2961

EMU01 Collaboration (ADAMOVICH, M.I. -...- JUST, L. -...-) Fragmentation and multifragmentation of 10.6A GeV gold nuclei. In *European Physical Journal A*. Vol.5, no.4, 1999, p.429-440.

Citácie vo WOS: 1

69. El-Nadi M; El-Nagdy MS; Ali-Mossa N et al. JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, Iss 6, pp 1251-1258

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  $^{84}\text{Kr}$  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: 2

70. Chkhaidze L; Djoberava T; Kharkhelauri L et al. PHYSICAL REVIEW C 2002, Vol 65, Iss 5, pp 054903

71. Chkhaidze LV; Djobava TD; Kharkhelauri LL PHYSICS OF PARTICLES AND NUCLEI 2002, Vol 33, Iss 2, pp 196-219

SAMUELY, P. - SZABÓ, P. - KLEIN, T. - JANSEN, A.G.M. - MARCUS, J. - ESCRIBEFILIPPINI, C. - WYDER, P. Upper critical field in Ba<sub>1-x</sub>K<sub>x</sub>BiO<sub>3</sub>: Magnetotransport vs. magnetotunneling. In *Europhysics Letters*. Vol.41, no.2, 1998, p.207-212.

Citácie vo WOS: 1

72. Gabovich AM; Voitenko AI; Ausloos M PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS 2002, Vol 367, Iss 6, pp 583-709

EMU01 Collaboration (ADAMOVICH, M.I. -...- JUST, L. -...-) Multifractal analysis of particles produced in Au-197, S-32 and O-16 induced interactions at high energies. In *Europhysics Letters*. Vol.44, no.5, 1998, p.571-577.

Citácie vo WOS: 1

73. Ahmad S; Bari W; Ahmad N et al. JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN 2002, Vol 71, Iss 4, pp 1059-1064

KSENZENKO, M.U. - VYGODINA, T.V. - BERKA, V. - RUUGE, E.K. - KONSTANTINOV, A.A. Cytochrome oxidase-catalyzed superoxide generation from hydrogen peroxide. In *FEBS Letters*. Vol.297, no.1-2, 1992, p.63-66.

Citácie vo WOS: 1

74. Chen YR; Mason RP BIOCHEMICAL JOURNAL 2002, Vol 365, pp 461-469

TOMKOVA, A. - ANTALÍK, M. - BÁGEĽOVÁ, J. - MISKOVSKY, P. - ULICNY, J. Absorption and Raman spectroscopy study of cyt c-thiol complexes in acidic solutions. In *General Physiology and Biophysics*. Vol.11, no.3, 1992, p.273-286.

Citácie vo WOS: 2

75. Henne KR; Kunze KL; Zheng YM et al. BIOCHEMISTRY 2001, Vol 40, Iss 43, pp 12925-12931

76. Dumortier C; Fitch J; Meyer TE et al. ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS 2002, Vol 405, Iss 2, pp 154-162

KUZNETSOV, S.N. - KUDELA, K. Vlijanie ekvatorial'nogo ionosfernogo strujnogo elektropotoka na dinamiku zachvačennych častic vo vnutrennom radiacionnom pojase. In *Geomagnetizm i aeronomija*. Vol.35, no.2, 1995, p.18-22.

Citácie vo WOS: 1

77. Mineev YV COSMIC RESEARCH 2002, Vol 40, Iss 6, pp 554-558

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

Citácie vo WOS: 1

78. Capila I; Linhardt RJ ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 2002, Vol 41, Iss 3, pp 391-412

PUDLÁK, M. - PINČÁK, R. The role of accessory bacteriochlorophylls in the primary charge transfer in the photosynthetic reaction centers. In *Chemical Physics Letters*. Vol.342, no.5-6, 2001, p.587-592.

Citácie vo WOS: 1

79. Kirmaier C; Cua A; He CY et al. JOURNAL OF PHYSICAL CHEMISTRY B 2002, Vol 106, Iss 2, pp 495-503

SCOPUS:

80. Kirmaier, C., Laible, P.D., Czarnecki, K., Hata, A.N., Hanson, D.K., Bocian, D.F., Holten, D. 2002 Journal of Physical Chemistry B 106 (7), pp. 1799-1808
- GORETTA, K.C. - DIKO, P. - JIANG, M. - CUBER, M.M. - XU, M. - OSTENSON, J.E. - SENGUPTA, S. Annealing and mechanical properties of bulk Y-Ba-Cu-O. In *IEEE Transactions on Applied Superconductivity*. Vol.9, no.2, 1999, p.2081-2084.  
Citácie vo WOS: 1
81. Murakami A; Katagiri K; Noto K et al. PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS 2002, Vol 378, pp 794-797
- LOVAS, A. - VARGA, L.K. - KISDI-KOSZÓ, E. - KOVÁČ, J. Inhomogeneities and Basic Magnetic Properties in Fe-B Glassy Alloys. Proceedings of the 5 th European Magnetic Materials and Applications Conference EMMA °93. In *IEEE Transactions on Magnetics*. Vol.30, no.2, 1994, p.467-469.  
Citácie vo WOS: 1
82. Csach K; Miskuf J; Ocelik V et al. CZECHOSLOVAK JOURNAL OF PHYSICS 2002, Vol 52, pp A129-A132
- ZATROCH, M. - PETROVIČ, P. - KOVÁČ, J. Magnetic Properties and Hydrogen Induced Changes of Amorphous Fe<sub>80</sub>Cr<sub>10</sub>Zr<sub>10</sub> Alloys Proceedings of the 5 th European Magnetic Materials and Applications Conference EMMA °93. In *IEEE Transactions on Magnetics*. Vol.30, no.2, 1994, p.558-560.  
Citácie vo WOS: 1
83. Rodriguez C; Barbirc DA; Pepe ME et al. INTERMETALLICS 2002, Vol 10, Iss 2, pp 205-216
- Tomori, Z. Border detection of the object segmented by the pyramid linking method (1995) IEEE Transactions on Systems, Man and Cybernetics, 25 (1), pp. 176-181.  
SCOPUS:
84. Wang, Z.-G., Wang, W., Xu, X.-M. 2002 Hongwai Yu Haomibo Xuebao/Journal of Infrared and Millimeter Waves 21 (4), pp. 305-309
- ČERNÁK, J. - CHOMIČ, J. - GRAVEREAU, P. - ORENDÁČOVÁ, A. - ORENDÁČ, M. - KOVÁČ, J. - FEHER, A. - KAPPENSTEIN, C. Chain-like crystal structure and magnetic properties of [catena-bis(1,2-diaminoethane)copper(II)-mu-dicyano-ar-genta-te]-dicyanoargentate. In *Inorganica Chimica Acta*. Vol.281, no.2, 1998, p.134-140.  
Citácie vo WOS: 2
85. Triscikova L; Potocnak I; Wagner C ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS 2002, Vol 58, pp M246-M248
86. Wang ZM; Sun BW; Luo J et al. INORGANICA CHIMICA ACTA 2002, Vol 332, pp 127-134
- NAIDYUK, Y. - REIFFERS, M. - JANSEN, A.G.M. - YANSON, I.K. - WYDER, P. - GIGNOUX, D. - SCHMITT, D. Magnetic-field dependence of the point-contact spectra of CENI5. In *International Journal of Modern Physics B*. Vol.7, no.1-3, 1993, p.222-225.  
Citácie vo WOS: 1
87. Tolinski T; Kowalczyk A; Szaferek A et al. SOLID STATE COMMUNICATIONS 2002, Vol 122, Iss 7-8, pp 363-366

HNATIČ, M. - HORVÁTH, D. Modified self-scaling relation for the inertial and low energy containing scales of decaying turbulence. In *International Journal of Modern Physics B*. Vol.12, no.4, 1998, p.405-431.

Citácie vo WOS: 1

88. Ould-Rouiss M EUROPEAN PHYSICAL JOURNAL B 2001, Vol 23, Iss 1, pp 107-120

KOPELIOVICH, B. - NEMCHIK, J. - LITOV, L. Effects on formation time and colour transparency on the production of leading particles off nuclei. JINR-E2-90-344, May 1990. 25pp. In *International Journal of Modern Physics E*. Vol.2, 1993, p.767-787.

Citácie vo WOS: 1

89. Xin-Nian Wang LBNL-51282 INVITED TALK AT INTERNATIONAL SYMPOSIUM ON STATISTICAL QCD, BIELEFELD, GERMANY, 26-30 AUG 2001. NUCLEAR PHYSICS A 2002, Vol 702, pp 238-

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.

Citácie vo WOS: 1

90. Ma CL; Inoue A MATERIALS TRANSACTIONS 2002, Vol 43, Iss 12, pp 3266-3272

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: 13

91. Alonso-Plaza JM; Canales MA; Jimenez M et al. BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS 2001, Vol 1568, Iss 3, pp 225-236
92. Carpintero N; Fernandez-Mayoralas A; Jimenez-Barbero J EUROPEAN JOURNAL OF ORGANIC CHEMISTRY 2001, Iss 4, pp 681-689
93. Rundlof T; Eriksson L; Widmalm G CHEMISTRY-A EUROPEAN JOURNAL 2001, Vol 7, Iss 8, pp 1750-1758
94. Hoog C; Landersjo C; Widmalm G CHEMISTRY-A EUROPEAN JOURNAL 2001, Vol 7, Iss 14, pp 3069-3077
95. Jimenez-Barbero J; Demange R; Schenk K et al. JOURNAL OF ORGANIC CHEMISTRY 2001, Vol 66, Iss 15, pp 5132-5138
96. Wacowich-Sgarbi SA; Ling CC; Otter A et al. JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 2001, Vol 123, Iss 18, pp 4362-4363
97. Munoz JL; Garcia-Herrero A; Asensio JL et al. JOURNAL OF THE CHEMICAL SOCIETY-PERKIN TRANSACTIONS 1 2001, Iss 8, pp 867-872
98. Bernardi A; Potenza D; Capelli AM et al. CHEMISTRY-A EUROPEAN JOURNAL 2002, Vol 8, Iss 20, pp 4598-4612
99. Asensio JL; Hidalgo A; Cuesta I et al. CHEMISTRY-A EUROPEAN JOURNAL 2002, Vol 8, Iss 22, pp 5228-5240
100. Mikkelsen LM; Hernaiz MJ; Martin-Pastor M et al. JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 2002, Vol 124, Iss 50, pp 14940-14951
101. Lycknert K; Hoog C; Widmalm G JOURNAL OF THE CHEMICAL SOCIETY-PERKIN TRANSACTIONS 2 2002, Iss 3, pp 416-421
102. Vasudevan SV; Balaji PV JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2002, Vol 583, pp 215-232

103. Lycknert K; Rundlof T; Widmalm G JOURNAL OF PHYSICAL CHEMISTRY B 2002, Vol 106, Iss 20, pp 5275-5280

MIGLIERINI, M. - KOPCEWICZ, M. - IDZIKOWSKI, B. - HORVÁTH, Z.E. - GRABIAS, A. - ŠKORVÁNEK, I. - DUZEWSKI, P. - DAROCZI, Cs.S. Structure, hyperfine interactions and magnetic behavior of amorphous and nanocrystalline Fe<sub>80</sub>M<sub>7</sub>B<sub>12</sub>Cu<sub>1</sub>(M=Mo, Nb, Ti) alloys. In *Journal of Applied Physics*. Vol.85, no.2, 1999, p.1014-1025. Errata: Journal of Applied Physics. Vol.85, 1999, p.7989.

Citácie vo WOS: 2

104. Yoon SH; Kim SB; Lee HM et al. JOURNAL OF APPLIED PHYSICS 2002, Vol 91, Iss 4, pp 2337-2342

105. Souza CAC; May JE; Carlos IA et al. JOURNAL OF NON-CRYSTALLINE SOLIDS 2002, Vol 304, Iss 1-3, pp 210-216

KOPCZEWCZ, M. - GRABIAS, A. - ŠKORVÁNEK, I. - MARCIN, J. - IDZIKOWSKI, B. Mössbauer Study of the Magnetic Properties of Nanocrystalline Fe<sub>80,5</sub>Nb<sub>7</sub>B<sub>12,5</sub> Alloy. In *Journal of Applied Physics*. Vol.85, no.8, 1999, p.4427-4429.

Citácie vo WOS: 1

106. Miglierini M; Seberini M PHYSICA STATUS SOLIDI A-APPLIED RESEARCH 2002, Vol 189, Iss 2, pp 351-355

CLOOTS, R. - STASSEN, S. - RULMONT, A. - GODELAINE, P.A. - DIKO, P. - DUVIGNEAUD, P.H. - AUSLOOS, M. Crystallization process in Pb-free or Pb-doped Bi<sub>2-x</sub>Pb<sub>x</sub>Sr<sub>2</sub>Ca<sub>2</sub>Cu<sub>3</sub>O<sub>10</sub>- glass system. In *Journal of Crystal Growth*. Vol.135, no.3-4, 1994, p.496-504.

Citácie vo WOS: 1

107. Lee S; Yamamoto A; Tajima S JOURNAL OF MATERIALS RESEARCH 2002, Vol 17, Iss 9, pp 2281-2285

HEYROVSKY, 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: 8

108. Cruz-Vasquez BH; Diaz-Cruz JM; Arino C et al. ANALYST 2002, Vol 127, Iss 3, pp 401-406

109. Trnkova L; Kizek R; Vacek J BIOELECTROCHEMISTRY 2002, Vol 56, Iss 1-2, pp 57-61

110. White PC; Lawrence NS; Davis J et al. ELECTROANALYSIS 2002, Vol 14, Iss 2, pp 89-98

111. Fang C; Zhou XY ELECTROANALYSIS 2002, Vol 14, Iss 10, pp 711-714

112. Yosypchuk B; Novotny L ELECTROANALYSIS 2002, Vol 14, Iss 24, pp 1733-1738

113. Urniker KJ; Morra MJ; Cheng IF MICROCHEMICAL JOURNAL 2002, Vol 73, Iss 3, pp 287-297

114. Guo W; Liu LM; Lin H et al. SCIENCE IN CHINA SERIES B-CHEMISTRY 2002, Vol 45, Iss 2, pp 158-165

115. Yosypchuk B; Novotny L TALANTA 2002, Vol 56, Iss 5, pp 971-976

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: 7

116. Jelen F; Yosypchuk B; Kourilova A et al. ANALYTICAL CHEMISTRY 2002, Vol 74, Iss 18, pp 4788-4793
117. Nekrassova O; White PC; Threlfell S et al. ANALYST 2002, Vol 127, Iss 6, pp 797-802
118. White PC; Lawrence NS; Davis J et al. ELECTROANALYSIS 2002, Vol 14, Iss 2, pp 89-98
119. Arias ZG; Alvarez JLM; Fonseca JML JOURNAL OF COLLOID AND INTERFACE SCIENCE 2002, Vol 250, Iss 2, pp 295-302
120. Gil MLA; Andreu R; Calvente JJ et al. JOURNAL OF THE ELECTROCHEMICAL SOCIETY 2002, Vol 149, Iss 2, pp E45-E54
121. Cakir S; Bicer E; Coskun E et al. POLISH JOURNAL OF CHEMISTRY 2002, Vol 76, Iss 5, pp 663-669
122. Yosypchuk B; Novotny L TALANTA 2002, Vol 56, Iss 5, pp 971-976

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. 35 s. In *Journal of Experimental and Theoretical Physics*. Vol. 86, 1998, p.1054-1073 = Zh. Eksp. Teor. Fiz. Vol.113, 1998, p.1930-1962.

Citácie vo WOS: 2

123. Shoshi AI; Steffen FD; Dosch HG et al. HD-THEP-02-21, Jul 2002. 43pp. PHYSICAL REVIEW D 2002, Vol 66, Iss 9, pp 094019
124. H1 Collaboration Adloff C et al. DESY-02-075, May 2002. 20pp. PHYSICS LETTERS B, 2002, Vol 541, pp 251-264

SLAC SPIRES HEP Database: 2

125. Ma JP; Jia-Sheng Xu AS-ITP-2002-002, Aug 2002. 7pp.
126. Kulzinger G HD-THEP-02-06, Jan 2002. 355pp. Ph.D. Thesis.

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

Citácie vo WOS: 1

127. El-Borie MA; Al-Thoyaib SS SOLAR PHYSICS 2002, Vol 209, Iss 2, pp 397-407
- NASA Astrophysics Data System: 2
128. Usoskin IG; Mursula GA; Kovaltsov GA PROC. 27TH ICRC, Hamburg, 2001, Vol.9, p. 3791
  129. El-Borie MA; Al-Thoyaib SS PROC. 27TH ICRC, Hamburg, 2001, Vol.9, p. 3877

KUDELA, K. - MATISIN, J. - SHUISKAYA, F.K. - AKENTIEVA, O.S. - ROMANTSOVA, T.V. - VENKATESAN, D. Inner Zone Electron Peaks Observed by the "Active" satellite. In *Journal of Geophysical Research A*. Vol.97, no.A6, 1992, p.8681-8683.

Citácie vo WOS: 1

130. Prech L; Nemecek Z; Safrankova J ANNALES GEOPHYSICAE 2002, Vol 20, Iss 10, pp 1529-1538

SERGEYEV, V.A. - SAUVAUD, J.A. - POPESCU, D. - KOVRAZHIN, R.A. - LUTSENKO, V.N. - ZELENYI, L.M. - SYRJASUO, M. - VILJANEN, A. - PULKKINEN, T.I. - KUDELA, K. - KOKUBUN, S. - MUKAI, T. Plasma sheet injections into the auroral bulge: correlative study of spacecraft and ground observations. In *Journal of Geophysical Research*. Vol.105, no.A8, 2000, p.18465-18482.

Citácie vo WOS: 2

131. Sandholt PE; Farrugia CJ; Lester M et al. JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS 2002, Vol 107, Iss A11, art. no. 1342
132. Paschmann G; Haaland S; Treumann R SPACE SCIENCE REVIEWS 2002, Vol 103, Iss 1-4, pp IX-+

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

Citácie vo WOS: 3

133. Moretto T; Hesse M; Yahnin A et al. JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS 2002, Vol 107, Iss A6, art. no. 1072
134. Kataoka R; Fukunishi H; Lanzerotti LJ et al. JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS 2002, Vol 107, Iss A12, art. no. 1455
135. Lin Y PLANETARY AND SPACE SCIENCE 2002, Vol 50, Iss 5-6, pp 577-591

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

Citácie vo WOS: 5

136. Bayly EE; Brousseau JL; Reed WF INTERNATIONAL JOURNAL OF POLYMER ANALYSIS AND CHARACTERIZATION 2002, Vol 7, Iss 1-2, pp 1-18f
137. Ramzi A; Scherrenberg R; Joesten J et al. MACROMOLECULES 2002, VOL 35, PP 827-833
138. Esquenet C; Buhler E MACROMOLECULES 2002, Vol 35, pp 3708-3716
139. Sushko ML; Tenhu H; Klenin SI POLYMER 2002, Vol 43, Iss 9, pp 2769-2775
140. Lauten RA; Marstokk O; Kjoniksen AL et al. POLYMER BULLETIN 2002, Vol 49, Iss 4, pp 281-288

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: 1

141. Lauten RA; Marstokk O; Kjoniksen AL et al. POLYMER BULLETIN 2002, Vol 49, Iss 4, pp 281-288

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: 8

142. Bordi F; Colby RH; Cametti C et al. JOURNAL OF CHEMICAL PHYSICS 2002, Vol 106, pp 6887-6893
143. Chang RW; Yethiraj A JOURNAL OF CHEMICAL PHYSICS 2002, Vol 116, Iss 12, pp 5284-5298
144. Liu S; Muthukumar M JOURNAL OF CHEMICAL PHYSICS 2002, Vol 116, Iss 22, pp 9975-9982
145. Haussler W; Wilk A; Gapinski J et al. JOURNAL OF CHEMICAL PHYSICS 2002, Vol 117, Iss 1, pp 413-426
146. Kriz J; Dybal J; Kurkova D JOURNAL OF PHYSICAL CHEMISTRY A 2002, Vol 106, Iss 34, pp 7971-7981

147. Bansil R; Nie HF; Konak C et al. JOURNAL OF POLYMER SCIENCE PART B-POLYMER PHYSICS 2002, Vol 40, Iss 24, pp 2807-2816  
 148. Sushko ML; Tenhu H; Klenin SI POLYMER 2002, Vol 43, Iss 9, pp 2769-2775  
 149. Lauten RA; Marstokk O; Kjoniksen AL et al. POLYMER BULLETIN 2002, Vol 49, Iss 4, pp 281-288f

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

Citácie vo WOS: 1

150. Barzykin AV; Frantsuzov PA; Seki K et al. ADVANCES IN CHEMICAL PHYSICS, 2002, Vol 123, pp 511-616

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

Citácie vo WOS: 1

151. Ise N PROCEEDINGS OF THE JAPAN ACADEMY SERIES B-PHYSICAL AND BIOLOGICAL SCIENCES 2002, Vol 78, Iss 6, pp 129-137

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

Citácie vo WOS: 1

152. Ise N PROCEEDINGS OF THE JAPAN ACADEMY SERIES B-PHYSICAL AND BIOLOGICAL SCIENCES 2002, Vol 78, Iss 6, pp 129-137

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

Citácie vo WOS: 1

153. Ise N PROCEEDINGS OF THE JAPAN ACADEMY SERIES B-PHYSICAL AND BIOLOGICAL SCIENCES 2002, Vol 78, Iss 6, pp 129-137

SAMUELY, P. - REIFFERS, M. - FLACHBART, K. - AKIMENKO, A.I. - YANSON, I.K. - PONOMARENKO, N.M. - PADERNO, Yu.B. Point-Contact Spectroscopy of the Electron-Photon Interaction in Single-Crystal LaB<sub>6</sub>. In *Journal of Low Temperature Physics*. Vol.71, no.1-2, 1988, p.49-61.

Citácie vo WOS: 1

154. Novikov VV RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY 2002, Vol 76, Iss 7, pp 1079-1087

SZABÓ, P. - SAMUELY, P. - JANSEN, A.G.M. - WYDER, P. - MARCUS, J. - KLEIN, T. - ESCRIBEFILIPPINI, C. Andreev reflection on the Ag-BaPb<sub>1-x</sub>BixO<sub>3</sub> microconstriction: Temperature and magnetic field dependence. In *Journal of Low Temperature Physics*. Vol.106, no.3-4, 1997, p.291-296.

Citácie vo WOS: 1

155. Gabovich AM; Voitenko AI; Ausloos M PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS 2002, Vol 367, Iss 6, pp 583-709

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: 1

156. Kopcewicz M; Idzikowski B; Kalinowska J ACTA PHYSICA POLONICA A 2002, Vol 102, Iss 2, pp 301-307

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

Citácie vo WOS: 3

157. Bena RE; Petrescu E JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS 2002, Vol 248, Iss 2, pp 336-340
158. Buluy O; Ouskova E; Reznikov Y et al. JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS 2002, Vol 252, Iss 1-3, pp 159-161
159. Buluy O; Ouskova E; Reznikov Y et al. MOLECULAR CRYSTALS AND LIQUID CRYSTALS 2002, Vol 375, pp 81-87

KOVÁČ, J. - DUSA, O. - KONČ, M. - ŠVEC, T. - SOVÁK, P. Temperature behaviour of magnetization of Fe74- xCrxNb3Cu1Si13B9 amorphous and nanocrystalline alloys. In *Journal of Magnetism and Magnetic Materials*. Vol.157-158, 1996, p.197-198.

Citácie vo WOS: 1

160. Mousaide A; Berraho R; Sayouri S et al. PHYSICA B 2002, Vol 322, Iss 1-2, pp 183-187

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

Citácie vo WOS: 1

161. Jarkova E; Pleiner H; Muller HW et al. EUROPEAN PHYSICAL JOURNAL E 2001, Vol 5, Iss 5, pp 583-588

BOBÁK, A. - JURČIŠIN, M. Ferrimagnetism in diluted mixed-spin two-dimensional Ising models. In *Journal of Magnetism and Magnetic Materials*. Vol.163, no.3, 1996, p.292-298.

Citácie vo WOS: 1

162. Suzuki M INTERNATIONAL JOURNAL OF MODERN PHYSICS B 2002, Vol 16, Iss 13, pp 1749-1765

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 DyCo<sub>2</sub> compound. In *Journal of Magnetism and Magnetic Materials*. Vol.166, no.1-2, 1997, p.237-242.

Citácie vo WOS: 3

163. Wang DH; Tang SL; Liu HD et al. INTERMETALLICS 2002, Vol 10, Iss 8, pp 819-821
164. Wang DH; Liu HD; Tang SL et al. PHYSICS LETTERS A 2002, Vol 297, Iss 3-4, pp 247-252
165. Wang DH; Liu HD; Tang SL et al. SOLID STATE COMMUNICATIONS 2002, Vol 121, Iss 4, pp 199-202

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

Citácie vo WOS: 3

- 166. Wang DH; Tang SL; Liu HD et al. INTERMETALLICS 2002, Vol 10, Iss 8, pp 819-821
- 167. Wang DH; Liu HD; Tang SL et al. PHYSICS LETTERS A 2002, Vol 297, Iss 3-4, pp 247-252
- 168. Wang DH; Liu HD; Tang SL et al. SOLID STATE COMMUNICATIONS 2002, Vol 121, Iss 4, pp 199-202

IDZIKOWSKI, B. - BASZYNSKI, J. - ŠKORVÁNEK, I. - MÜLLER, K.H. - ECKERT, D. Microstructure and magnetic properties of amorphous and nanocrystalline Fe<sub>80</sub>M<sub>7</sub>B<sub>12</sub>Cu<sub>1</sub> (M = Nb, Ti or Mo) alloys. In *Journal of Magnetism and Magnetic Materials*. Vol.177-181, 1998, p.941-942.

Citácie vo WOS: 2

- 169. Zhang YJ; He KY; Wang Z et al. JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY 2002, Vol 18, Iss 3, pp 224-226
- 170. Illekova E THERMOCHIMICA ACTA 2002, Vol 387, Iss 1, pp 47-56

BASZYNSKI, J. - KOVÁČ, J. - KOWALCZYK, A. Exchange interaction between ferromagnetic and antiferromagnetic phases in La<sub>1/3</sub>Nd<sub>1/3</sub>Ca<sub>1/3</sub>MnO<sub>3</sub>. In *Journal of Magnetism and Magnetic Materials*. Vol.195, no.1, 1999, p.93-96.

\*BASZYNSKI J J MAGN MAGN MATER 195 : 93 1999

Citácie vo WOS: 3

- 171. Kundaliya DC; Vij R; Tulapurkar AA et al. PRAMANA-JOURNAL OF PHYSICS 2002, Vol 58, Iss 5-6, pp 1041-1044
- 172. Ziese M REPORTS ON PROGRESS IN PHYSICS 2002, Vol 65, Iss 2, pp 143-249
- 173. Cherif, K., Dhahri, J., Vincent, H., Zemni, S., Dhahri, E., Oumezzine, M. 2002 Physica B: Condensed Matter 321 (1-4), pp. 48-53 \*

POTOČOVÁ, I. - KONERACKÁ, M. - KOPČANSKÝ, P. - TIMKO, M. - TOMČO, L. - JADZYN, J. - CZECHOWSKI, G. The influence of magnetic field on electric Fredericksz transition in 8CB-based ferronematic. In *Journal of Magnetism and Magnetic Materials*. Vol.201, 1999, p.163-166.

Citácie vo WOS: 2

- 174. Brostow W; Jaklewicz M; Mehta S et al. MATERIALS RESEARCH INNOVATIONS 2002, Vol 5, Iss 6, pp 261-267
- 175. Burylov SV; Zadorozhnii VI; Pinkevich IP et al. MOLECULAR CRYSTALS AND LIQUID CRYSTALS 2002, Vol 375, pp 525-534

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

Citácie vo WOS: 3

- 176. Lin J; Qiu SY; Lewis K et al. BIOTECHNOLOGY PROGRESS 2002, Vol 18, Iss 5, pp 1082-1086
- 177. Chen DH; Liao MH JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC 2002, Vol 16, Iss 5-6, pp 283-291
- 178. Liao MH; Chen DH JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC 2002, Vol 18, Iss 1-3, pp 81-87

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, Sp.SI, 1999, p.226-228.

Citácie vo WOS: 1

179. Sulitanu N MATERIALS SCIENCE AND ENGINEERING B-SOLID STATE MATERIALS FOR ADVANCED TECHNOLOGY 2002, Vol 90, Iss 1-2, pp 163-170

VARGA, L.K. - MAZALEYRAT, F. - KOVÁČ, J. - KÁKAY, A. Soft magnetic properties of nanocrystalline  $\text{Fe}_{100-x}\text{Si}_x$  ( $15\text{\AA}x\text{\AA}34$ ) alloys. In *Journal of Magnetism and Magnetic Materials*. Vol.215-216, 2000, p.121-123.

Citácie vo WOS: 1

180. Kudryavtsev YV; Lee YP; Dubowik J et al. PHYSICAL REVIEW B 2002, Vol 65, Iss 10, art. no. 104417

ŠKORVÁNEK, I. - KIM, C.G. - KOVÁČ, J. - ŠVEC, P. - SATO-TURTELLI, R. Soft magnetic behaviour and permeability spectra in amorphous and nanocrystalline  $\text{Fe}_{80.5}\text{Nb}_7\text{B}_{12.5}$  alloys. In *Journal of Magnetism and Magnetic Materials*. Vol.215-216, 2000, p.440-442.

Citácie vo WOS: 1

181. Ben Youssef J; Jacquot PM; Vukadinovic N et al. IEEE TRANSACTIONS ON MAGNETICS 2002, Vol 38, Iss 5, pp 3141-3143

ZENTKO, A. - MITRÓOVÁ, Z. - CSACH, K. - BARAN, M. - SZYMCZAK, R. Magnetic properties of uranium hexacyanomanganate. In *Journal of Magnetism and Magnetic Materials*. Vol.232, no.3, 2001, p.L115-L120.

Citácie vo WOS: 3

182. Broschova M; Mihalik M; Kavecansky V et al. CZECHOSLOVAK JOURNAL OF PHYSICS 2002, Vol 52, Iss 2, pp 325-328  
183. Zentková-A; Datko-M CZECHOSLOVAK JOURNAL OF PHYSICS 2002, Vol 52, Suppl. A, pp A53-A55  
184. Wasiutynski T; Balanda M; Szeglowski Z et al. POLISH JOURNAL OF CHEMISTRY 2002, Vol 76, Iss 2-3, pp 377-384

DIKO, P. - AUSLOOS, M. - CLOOTS, R. Polarized light microstructure analysis of melttextured  $\text{DYBa}_2\text{Cu}_3\text{O}_{7-x}$  ceramics. In *Journal of Materials Research*. Vol.11, no.5, 1996, p.1179-1186.

Citácie vo WOS: 4

185. Ceniga L; Kovac J MATERIAL ENGINEERING 2001, Vol 8, Iss 1, pp 15-22  
186. Ceniga L; Kovac F CZECHOSLOVAK JOURNAL OF PHYSICS 2002, Vol 52, pp A73-A76, Suppl.  
187. Novak L; Ceniga L; Kovac F CZECHOSLOVAK JOURNAL OF PHYSICS 2002, Vol 52, pp A77-A80, Supl.  
188. Reddy ES MATERIALS LETTERS 2002, Vol 56, Iss 3, pp 161-166

DIKO, P. - GAWALEK, W. - HABISREUTHER, T. - KLUPSCH, Th. - GÖRNET, P. Macro- and microcracking, subgrains, twins and thermal stresses in  $\text{YBa}_2\text{Cu}_3\text{O}_{7-x}(123)$ - $\text{Y}_2\text{BaCuO}_5(211)$  melt-textured superconductors studied by means of polarized light microscopy. In *Journal of Microscopy - Oxford*. Vol.184, 1996, p.46-57.

Citácie vo WOS: 2

189. Ceniga L; Kovac F CZECHOSLOVAK JOURNAL OF PHYSICS 2002, Vol 52, pp A73-A76, Supl.  
190. Ceniga L; Kovac J MATERIAL ENGINEERING 2001, Vol 8, Iss 1, pp 15-22

KUWAHARA, K. - AMITSUKA, H. - SAKAKIBARA, T. - SUZUKI, O. - NAKAMURA, S. - GOTO, T. - MIHALIK, M. - MENOVSKY, A.A. - DEVISSE, A. - FRANSE, J.J.M. Lattice instability and elastic response in the heavy electron system URu<sub>2</sub>Si<sub>2</sub>. In *Journal of the Physical Society of Japan*. Vol.66, no.10, 1997, p.3251-58.

Citácie vo WOS: 1

191. Gabovich AM; Voitenko AI; Ausloos M PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS 2002, Vol 367, Iss 6, pp 583-709

SULLOW, S. - BECKER, B. - DEVISSE, A. - MIHALIK, M. - NIEUWENHUYSEN, G.J. - MENOVSKY, A.A. - MYDOSH, J.A. Magnetic anisotropy of single-crystalline UNi<sub>2</sub>Al<sub>3</sub>. In *Journal of Physics - Condensed Matter*. Vol.9, no.4, 1997, p.913-922.

Citácie vo WOS: 2

192. Pagliuso PG; Curro NJ; Moreno NO et al. PHYSICA B 2002, Vol 320, Iss 1-4, pp 370-375
193. Gaulin BD; Mao M; Wiebe CR et al. PHYSICAL REVIEW B 2002, Vol 66, Iss 17, pp 174520

MIGLIERINI, M. - ŠKORVÁNEK, I. - GRENECHE, J.M. Microstructure and hyperfine interactions of the Fe<sub>73.5</sub>Nb<sub>4.5</sub>Cr<sub>5</sub>CuB<sub>16</sub> nanocrystalline alloys: Mössbauer effect temperature measurements. In *Journal of Physics - Condensed Matter*. Vol.10, no.14, 1998, p.3159-3176.

Citácie vo WOS: 1

194. Chuev MA; Hupe O; Afanas'ev AM et al. JETP LETTERS 2002, Vol 76, Iss 9, pp 558-562

SHKORBATOV, A.G. - ŠTEFÁNYI, P. - BYSTRENOVÁ, E. - FEHER, A. Phonon transport in pressure-made point contacts. In *Journal of Physics - Condensed Matter*. Vol.10, no.37, 1998, p.8313-8326.

Citácie vo WOS: 1

195. Zheng QR; Su G; Hong JW et al. EUROPEAN PHYSICAL JOURNAL B 2002, Vol 25, Iss 2, pp 233-238

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: 2

196. Zhao Y; Tan EK; Law HY et al. CLINICAL GENETICS 2002, Vol 62, Iss 6, pp 478-481
197. Varnet O; de Seze J; Soto-Ares G et al. REVUE NEUROLOGIQUE 2002, Vol 158, Iss 12, pp 1181-1185

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: 1

198. Ermoline A; Schoenitz M; Dreizin E et al. NANOTECHNOLOGY 2002, Vol 13, Iss 5, pp 638-643

MIGLIERINI, M. - SCHAAFF, P. - ŠKORVÁNEK, I. - JANÍČKOVIČ, D. - CARPENE, E. - WAGNER, S. Laser-Induced structural modifications of FeMoCuB metallic glasses

before and after transformation into a nanocrystalline state. In *Journal of Physics: Condensed Matter*. Vol.13, no.46, 2001, p.10359-10369.

Citácie vo WOS: 1

199. Chuev MA; Hupe O; Afanas'ev AM et al. JETP LETTERS 2002, Vol 76, Iss 9, pp 558-562

**KOPČANSKÝ, P. - ČERNÁK, J. - MACKO, P. - SPIŠÁK, D. - MARTON, K.** Dielectric behaviour of mineral-oil based magnetic fluids - the cluster model. In *Journal of Physics D: Applied Physics*. Vol.22, no.9, 1989, p.1410-1412.

Citácie vo WOS: 1

200. Malaescu I; Marin CN JOURNAL OF COLLOID AND INTERFACE SCIENCE 2002, Vol 251, Iss 1, pp 73-77

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

Citácie vo WOS: 5

201. Spindler L; Olenik ID; Copic M et al. EUROPEAN PHYSICAL JOURNAL E 2002, Vol 7, Iss 1, pp 95-102  
202. Chang RW; Yethiraj A JOURNAL OF CHEMICAL PHYSICS 2002, Vol 116, Iss 12, pp 5284-5298  
203. Bastardo L; Claesson P; Brown W LANGMUIR 2002, Vol 18, Iss 10, pp 3848-3853  
204. Waigh TA; Papagiannopoulos A; Voice A et al. LANGMUIR 2002, Vol 18, Iss 19, pp 7188-7195  
205. Lauten RA; Marstokk O; Kjoniksen AL et al. POLYMER BULLETIN 2002, Vol 49, Iss 4, pp 281-288

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

Citácie vo WOS: 2

206. Bayly EE; Brousseau JL; Reed WF INTERNATIONAL JOURNAL OF POLYMER ANALYSIS AND CHARACTERIZATION 2002, Vol 7, Iss 1-2, pp 1-18  
207. Carbaja-Tinoco MD; Ober R; Dolbnya I et al. JOURNAL OF PHYSICAL CHEMISTRY B 2002, Vol 106, Iss 47, pp 12165-12169

**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: 1

208. Pitcher WH; Huestis WH BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 2002, Vol 296, Iss 5, pp 1352-1355

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

Citácie vo WOS: 1

209. Yoon SS; Kwon SD; Kim CG et al. JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS 2002, Vol 239, Iss 1-3, pp 513-517

**MIŠKUF, J. - CSACH, K. - OCELÍK, V. - BENGUS, V.Z. - TABACHNIKOVA, E.D. - DUHAJ, P.** Morfológia tvárneho porušenia amorfíných kovových zliatin. In *Metallic Materials - Kovové materiály*. Roč.37, 1999, s.153-164.

Citácie vo WOS: 1

210. Ceniga L; Kováč F CZECHOSLOVAK JOURNAL OF PHYSICS 2002, Vol 52, Suppl. A, pp. A73-A76

BENGUS, V.Z. - TABAČNIKOVA, E.D. - HAJKO, V. ml. - DIKO, P. - MIŠKUF, J. - OCELÍK, V. Viazkoja i chrupkoje razrušenije matalíčeskich stekol pri nízkich temperaturach. In *Metallofizika*. Vol.8, no.6, 1986, p.3-7.

Citácie vo WOS: 1

211. Badaeva VF; Kaminskii PP; Khon YA TECHNICAL PHYSICS LETTERS 2001, Vol 27, Iss 1, pp 6-8

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.

Citácie vo WOS: 7

212. Le Mouel C NUCLEAR PHYSICS B 2001, Vol 607, Iss 1-2, pp 38-76  
213. Bednyakov VA; Klapdor-Kleingrothaus HV PHYSICAL REVIEW D 2001, Vol 6309, Iss 9, pp 095005  
214. Nevezorov RB; Trusov MA PHYSICS OF ATOMIC NUCLEI 2001, Vol 64, Iss 7, pp 1299-1314  
215. Nevezorov RB; Trusov MA PHYSICS OF ATOMIC NUCLEI 2001, Vol 64, Iss 8, pp 1513-1530  
216. Vysotskii MI; Nevezorov RB PHYSICS-USPEKHI 2001, Vol 44, Iss 9, pp 919-930  
217. Nevezorov RB; Ter-Martirosyan KA; Trusov MA PHYSICS OF ATOMIC NUCLEI 2002, Vol 65, Iss 2, pp 285-298  
218. Nevezorov RB; Trusov MA PHYSICS OF ATOMIC NUCLEI 2002, Vol 65, Iss 2, pp 335-344

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.

Citácie vo WOS: 1

219. Mambrini Y; Moutaka G PHYSICAL REVIEW D 2002, Vol 65, Iss 11, pp 115011

EMU01 Collaboration (ADAMOVICH, M.I. -...- JUST, L. -...-) Charged particle multiplicity and pseudorapidity density distributions in O-16, Si-28- and Au-197- induced nuclear interactions at 14.6 and 11.6A GeV/c. In *Nuclear Physics A*. Vol.593, no.4, 1995, p.535-549.

Citácie vo WOS: 4

220. Liu FH CANADIAN JOURNAL OF PHYSICS 2002, Vol 80, Iss 5, pp 525-532  
221. Liu FH CANADIAN JOURNAL OF PHYSICS 2002, Vol 80, Iss 5, pp 533-540  
222. Liu FH CANADIAN JOURNAL OF PHYSICS 2002, Vol 80, Iss 8, pp 883-891  
223. Liu FH REVISTA MEXICANA DE FISICA 2002, Vol 48, Iss 2, pp 128-131

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

Citácie vo WOS: 3

224. Cornelissen G; Engebretson M; Johnson D et al. BIOMED PHARMACOTHER 2001, Vol 55, pp 32S-50S Suppl.  
225. Bershadskii A JOURNAL OF PHYSICS G - NUCLEAR PARTICLE 2001, Vol 27, Iss 7, pp L61-L65  
226. Bershadskii A EUROPHYSICS LETTERS 2002, Vol 59, Iss 3, pp 472-476

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

227. Rudnick, J; Bruinsma, R PHYSICAL REVIEW E, 65 (3): Art. No. 030902 Part 1 MAR 2002

SAMUELY, P. - SZABÓ, P. - FLACHBART, K. - MIHALIK, M. - MENOVSKY, A.A. Superconducting energy gap in URu<sub>2</sub>Si<sub>2</sub>. In *Physica B*. Vol.206-207, 1995, p.612-614.

Citácie vo WOS: 1

228. Gabovich AM; Voitenko AI; Ausloos M PHYSICS REPORTS 2002, Vol 367, Iss 6, pp 583-709

DE VISSER, A. - KEIZER, R.J. - MENOVSKY, A.A. - MIHALIK, M. - TAUTZ, F.S. - FRANSE, J.J.M. - FAK, B. - VAN DIJK, N.H. - FLOQUET, J. - BOSSY, J. - PUJOL, C. Neutron-diffraction study of antiferromagnetic order in U(Pt, Pd)Vol.230-232, 1997, p.49-52.

Citácie vo WOS: 3

229. Amitsuka H; Yokoyama M; Miyazaki S et al. PHYSICA B 2002, Vol 312, pp 390-396
230. Tran P; Donovan S; Gruner G PHYSICAL REVIEW B 2002, Vol 65, Iss 20, pp 205102
231. Joyst R; Taillefer L REVIEWS OF MODERN PHYSICS 2002, Vol 74, Iss 1, pp 235-294

ROMAN, J. - PAVLÍK, V. - FLACHBART, K. - HERRMANNSDORFER, T. - REHMANN, S. - KONOVALOVA, E.S. - PADERNO, Y.B. Transport and magnetic properties of mixed valent SmB<sub>6</sub>. In *Physica B*. Vol.230-232, 1997, p.715-717.

Citácie vo WOS: 1

232. Nozawa S; Tsukamoto T; Kanai K et al. JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS 2002, Vol 63, Iss 6-8, pp 1223-1226

REIFFERS, M. - SALOŇOVÁ, T. - KAČMARČÍKOVÁ, E. Point-contact spectroscopy of the electronphonon interaction in RENi<sub>5</sub> (RE - rare earths). In *Physica B - Condensed Matter*. Vol.263-264, 1999, p.224-226.

Citácie vo WOS: 1

233. Baszynski-J; Tolinski-T; Kowalski-W et al. CZECHOSLOVAK JOURNAL OF PHYSICS 2002, Vol 52, Suppl. A, pp A13-A17

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.

Citácie vo WOS: 1

234. Illekova E THERMOCHIMICA ACTA 2002, Vol 387, Iss 1, pp 47-56

AMITSUKA, H. - KUWAHARA, K. - YOKOYAMA, M. - TENYA, K. - SAKAKIBARA, T. - MIHALIK, M. - MENOVSKY, A.A. Non-Fermi-liquid behavior in R<sub>1-x</sub>U<sub>x</sub>Ru<sub>2</sub>Si<sub>2</sub>(R=Th, Y and La; Å0.07). In *Physica B*. Vol.281-282, 2000, p.326-331.

Citácie vo WOS: 2

235. Yotsuhashi S; Miyake K; Kusunose H JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN 2002, Vol 71, Iss 2, pp 389-392

236. Abe K; Sato H; Matsuda TD et al. JOURNAL OF PHYSICS-CONDENSED MATTER 2002, Vol 14, Iss 45, pp 11757-11768

HUDÁKOVÁ, N. - DIKO, P. The study of phase transformation in  $\text{YBa}_2\text{Cu}_3\text{O}_{7-\text{x}}$  by direct observation of the interphase boundary. In *Physica C: Superconductivity and its Applications*. Vol.167, no.3-4, 1990, p.408-414.

Citácie vo WOS: 1

237. Chen SK; Zhou L; Wang KG et al. PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS 2002, Vol 377, Iss 4, pp 571-577

VEDENEEV, 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  $\text{Bi}_5\text{Sr}_2\text{CaCu}_2\text{O}_{2x}$ . In *Physica C: Superconductivity and its Applications*. Vol.198, no.1-2, 1992, p.47-52.

Citácie vo WOS: 1

238. Weger M; Birman JL LASER PHYSICS 2002, Vol 12, Iss 8, pp 1208-1219

DIKO, P. - PELERIN, N. - ODIER, P. Microstructure analysis of melt-textured  $\text{YBa}_2\text{Cu}_3\text{O}_{7-\text{x}}$  ceramics by polarized light microscopy. In *Physica C: Superconductivity and its Applications*. Vol.247, 1995, p.169-182.

Citácie vo WOS: 2

239. Ceniga L; Kovac J MATERIAL ENGINEERING 2001, Vol 8, Iss 1, pp 15-22

240. Ogasawara K; Sakai N; Murakami M JOURNAL OF THE JAPAN INSTITUTE OF METALS 2002, Vol 66, Iss 4, pp 302-308

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 and its Applications*. Vol.276, 1997, p.185-196.

Citácie vo WOS: 1

241. Ceniga L; Kovac J MATERIAL ENGINEERING 2001, Vol 8, Iss 1, pp 15-22

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

Iné citácie: 1

242. Isdorf D PHD. THESES, LABORATOIRE CRISTALLOGRAPHIE, CRETA CNRS GRENOBLE, APRIL 8, 2002, P. 40F

DIKO, P. - GORETTA, K.C. Macroscopic shape change of melt-processed  $\text{YBa}_2\text{Cu}_3\text{O}_x/\text{Y}_2\text{BaCuO}_5$  bulk superconductors. In *Physica C: Superconductivity and its Applications*. Vol.297, no.3-4, 1998, p.211-215.

Citácie vo WOS: 1

243. Kalanda NA; Trukhan VM; Marenkin SF INORGANIC MATERIALS 2002, Vol 38, Iss 5, pp 494-497

SCOPUS:

244. Kalanda, N.A., Trukhan, V.M., Marenkin, S.F. 2002 Russian Journal of Inorganic Chemistry 47 (8), pp. 1114-1120

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

Citácie vo WOS: 2

245. Obradors X; Puig T; Granados X et al. PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS 2002, Vol 378, pp 1-10

246. Matsui M; Nariki S; Sakai N et al. SUPERCONDUCTOR SCIENCE & TECHNOLOGY 2002, Vol 15, Iss 5, pp 781-785  
 Iné citácie: 2
247. Isdorf D PHD. THESES, LABORATOIRE CRISTALLOGRAPHIE, CRETA CNRS GRENOBLE, APRIL 8, 2002, P. 40F
248. Gomez EM DOCTORAL THESIS ICMAB BARCELONA, NOVEMBER 2002

DIKO, P. - MURALIDHAR, M. - KOBLISCHKA, M.R. - MURAKAMI, M. Homogeneous distribution of 211 secondary-phase particles in single-grain melt-grown (Nd,Eu,Gd)Ba<sub>2</sub>Cu<sub>3</sub>O<sub>7</sub> bulk. In *Physica C: Superconductivity an its Applications*. Vol.339, no.3, 2000, p.143-147.

Citácie vo WOS: 2

249. Goto T; Watanabe K IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY 2001, Vol 11, Iss 1, pp 3892-3895
250. Ceniga L; Kovac F MATERIALS SCIENCE AND ENGINEERING B-SOLID STATE MATERIALS FOR ADVANCED TECHNOLOGY 2001, Vol 86, Iss 2, pp 178-181

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

Citácie vo WOS: 1

251. Harnois C SUPERCONDUCTOR SCIENCE & TECHNOLOGY 2002, Vol 15, Iss 6, pp 864-870

SAMUELY, P. - SZABÓ, P. - KAČMARČÍK, J. - JANSEN, A.G. - LAFOND, A. - MEERSCHAUT, A. - BRIGGS, A. Two-dimensional behavior of the naturally layered superconductor (LaSe)<sub>1.14</sub>(NbSe<sub>2</sub>). In *Physica C: Superconductivity an its Applications*. Vol.369, 2002, p.61-67.

ArXiv-e-print service: 1

252. Helm C at al. COND-MAT/0207491

SZABÓ, P. - SAMUELY, P. - JANSEN, A.G.M. - KLEIN, T. - MARCUS, J. - FRUCHART, D. - MIRAGLIA, S. Magnetotransport and the upper critical magnetic field in MgB<sub>2</sub>. In *Physica C: Superconductivity an its Applications*. Vol.369, no.1-4, 2002, p.250-253.

Citácie vo WOS: 2

253. Gallotto AA; Fricano S; Vigni ML et al. INTERNATIONAL JOURNAL OF MODERN PHYSICS B 2002, Vol 16, Iss 11-12, pp 1571-1576
254. Kim KH; Betts JB; Jaime M et al. PHYSICAL REVIEW B 2002, Vol 66, Iss 2, pp 020506

ArXiv-e-print service: 1

255. Gallotto AA; Fricano S; Vigni ML COND-MAT. 0210178

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

Citácie vo WOS: 1

256. Gonzales MT; Haribabu N; Cardwell DA SUPERCONDUCTORS SCIENCE AND TECHNOLOGY 2002, Vol15, Iss 10, pp 1372-1376

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

Citácie vo WOS: 1

257. Mousaide A; Berraho R; Sayouri S et al. PHYSICA B 2002, Vol 322, Iss 1-2, pp 183-187

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

Citácie vo WOS: 1

258. Broschova M; Mihalik M; Kavecansky V et al. CZECHOSLOVAK JOURNAL OF PHYSICS 2002, Vol 52, Iss 2, pp 325-328

VEDENEEV, S.I.- JANSEN, A.G.M. - SAMUELY, P. - STEPANOV, V.A. - TSVETKOV, A.A. - WYDER, P. Tunneling in the ab plane of the high- $T_c$  superconductor  $Bi_2Sr_2CaCu_2O_{8+}$  in high magnetic fields. In *Physical Review B - Condensed Matter*. Vol.49, no.14, 1994, p.9823-9830.

Citácie vo WOS: 1

259. Brandow BH PHYSICAL REVIEW B 2002, Vol 6505, Iss 5, pp 054503

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

Citácie vo WOS: 1

260. Sarasua LG; Continentino MA PHYSICAL REVIEW B 2002, Vol 65, Iss 18, pp 184503

DIKO, P. - GAWALEK, W. - HABISREUTHER, T. - KLUPSCH, T. - GÖRNET, P. Influence of  $Y_2BaCuO_5$  particles on the microstructure of  $YBa_2Cu_3O_{7-x}$  (123) -  $Y_2BaCuO_5$  (211) melt-textured superconductors. In *Physical Review B - Condensed Matter*. Vol.52, no.18, 1995, p.13658-13664.

Citácie vo WOS: 4

261. Larsen B; Larsen JG; Abrahamsen AB et al. IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY 2001, Vol 11, Iss 1, pp 3513-3516

262. Ceniga L; Kovac J MATERIAL ENGINEERING 2001, Vol 8, Iss 1, pp 15-22

263. Reddy ES MATERIALS LETTERS 2002, Vol 56, Iss 3, pp 161-166

264. Hu A; Sakai N; Ogasawara K et al. PHYSICA C 2002, Vol 366, Iss 3, pp 157-163

Iné citácie: 1

265. Isdorf D PHD. THESES, LABORATOIRE CRISTALLOGRAPHIE, CRETA CNRS GRENOBLE, APRIL 8, 2002, P. 40

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

Citácie vo WOS: 1

266. Sarasua LG; Continentino MA PHYSICAL REVIEW B 2002, Vol 65, Iss 23, pp 233107

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

$\text{Bi}_3$  cubic superconductors. In *Physical Review B - Condensed Matter*. Vol.58, no.18, 1998, 12411-12415.

Citácie vo WOS: 2

267. Menon GI PHYSICAL REVIEW B 2002, Vol 65, Iss 10, pp 104527

268. Vestergren A; Lidmar J; Wallin M PHYSICAL REVIEW LETTERS 2002, Vol 88, Iss 11, pp 117004

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

Citácie vo WOS: 3

269. He LX; Neaton JB; Cohen MH et al. PHYSICAL REVIEW B 2002, Vol 65, Iss 21, pp 214112

270. Sarasua LG; Continentino MA PHYSICAL REVIEW B 2002, Vol 65, Iss 23, pp 233107

271. Batista CD PHYSICAL REVIEW LETTERS 2002, Vol 89, Iss 16, pp 166403

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

Citácie vo WOS: 1

272. Sarasua LG; Continentino MA PHYSICAL REVIEW B 2002, Vol 65, Iss 23, pp 233107

SZABÓ, P. - SAMUELY, P. - JANSEN, A.G.M. - MARCUS, J. - WYDER, P. Magnetic pair breaking in superconducting  $\text{Ba}_{1-x}\text{K}_x\text{BiO}_3$  investigated by magnetotunneling. In *Physical Review B - Condensed Matter*. Vol.62, 2000, p.3502-3507.

Citácie vo WOS: 1

273. Tou-H et al. PHYSICAL REVIEW LETTERS 2002, Vol 86, pp 5775

SCHÖTTL, S. - SCHUBERTH, E.A. - FLACHBART, K. - KYCIA, J.B. - HALPERIN, P. - MENOVSKY, A.A. - BUCHER, E. - HUFNAGL, J. Evidence for unconventional superconductivity in  $\text{Pt}_3$  from magnetic torque studies. In *Physical Review B - Condensed Matter*. Vol.62, no.6, 2000, p.4124-4131.

Citácie vo WOS: 2

274. Rodiere P; Kambe S; Huxley AD et al. JOURNAL OF LOW TEMPERATURE PHYSICS 2002, Vol 128, Iss 5-6, pp 251-261

275. Tanatar MA; Ishiguro T; Tanaka H et al. PHYSICAL REVIEW B 2002, Vol 66, Iss 13, pp 134503

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

Citácie vo WOS: 1

276. Batista CD PHYSICAL REVIEW LETTERS 2002, Vol 89, Iss 16, pp 166403

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

MgB<sub>2</sub>. cond-mat/0206231. In *Physical Review B - Condensed Matter*. Vol.66, no.18, 2002, p R180502-1-4.

Citácie vo WOS: 1

277. Bouquet F et al COND-MAT 0207141 PHYSICAL REVIEW LETTERS 2002, Vol 89, Iss 25, pp 257001

ArXiv-e-print service: 8

278. Angst M et al. COND-MAT 0206407  
279. Miranovic P et al. COND-MAT 0207146  
280. Karpinski J et al. COND-MAT 0207263  
281. Dulčič A et al. COND-MAT 0207655  
282. Bouquet F; Wang Y et al. COND-MAT 0210706  
283. Caplin AD; Bugoslavky Y COND-MAT 0211018  
284. Angst M; Poznik R et al. COND-MAT 0210701  
285. Dahm T; Schopohl N COND-MAT 0212188

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, 2002, p.035201-1-23.

Citácie vo WOS: 5

286. Airapetian A ACTA PHYSICA POLONICA B 2002, Vol 33, Iss 11, pp 3639-3644  
287. Diehl M DESY-01-126, SEP 2001. 15PP. TALK GIVEN AT NEW TRENDS IN HERA PHYSICS 2001, RINGBERG CASTLE, TEGERNSEE, GERMANY, 17-22 JUN 2001. JOURNAL OF PHYSICS G 2002, Vol 28, pp 1127-1140  
288. Muccifora V PREPARED FOR EUROPEAN WORKSHOP ON THE QCD STRUCTURE OF THE NUCLEON (QCD-N'02), FERRARA, ITALY, 3-6 APR 2002. NUCLEAR PHYSICS A 2002, Vol 711, pp 254C-263C  
289. Borissov AB NUCLEAR PHYSICS A 2002, Vol 711, pp 269C-273C  
290. Falter T; Mosel U PHYSICAL REVIEW C 2002, Vol 66, Iss 2, art. no. 024608  
SLAC SPIRES HEP Database: 7  
291. Thayer KJ ANL-02-15, Sep 2002. 306pp.  
292. HERMES Collaboration Airapetian A et al. DESY-02-152, Sep 2002. 5pp. CLAS collaboration Arrington J; Dohrmann F; El Alaoui A et al. JLAB-PR02-110, May 2002. 17pp.  
293. Raufeisen J E-PRINT ARCHIVE: HEP-PH/0204018  
294. Akopov NZ; Elbakian GM; Grigoryan LA E-PRINT ARCHIVE: HEP-PH/0205123  
295. Kaptari LP INVITED TALK AT 16TH INTERNATIONAL BALDIN SEMINAR ON HIGH-ENERGY PHYSICS PROBLEMS: RELATIVISTIC NUCLEAR PHYSICS AND QUANTUM CHROMODYNAMICS (ISHEPP 16), DUBNA, RUSSIA, 10-15 JUN 2002.  
296. Iancu E SACLAY-T02-137, OCT 2002. 20PP. PLENARY TALK AT 16TH INTERNATIONAL CONFERENCE ON ULTRARELATIVISTIC NUCLEUS-NUCLEUS COLLISIONS, QUARK MATTER 2002 (QM 2002), NANTES, FRANCE, 18-24 JUL 2002.

HNATICH, M. - HONKONEN, J. - HORVÁTH, D. - SEMANČÍK, R. Advection of a passive scalar near two dimensions. In *Physical Review E*. Vol.59, no.4, 1999, p.4112-4121.

Citácie vo WOS: 1

297. Altaisky MV; Bowman JC ACTA PHYSICA SLOVACA 2002, Vol 52, Iss 6, pp 553-558

SCHÖTTL, S. - SCHUBERTH, E.A. - FLACHBART, K. - KYCIA, J.B. - HONG, J.I. - SEIDMANN, D.N. - HALPERIN, W.P. - HUFNAGL, J. - BUCHER, E. Anisotropic dc magnetization of superconducting UPt<sub>3</sub> and antiferromagnetic ordering below 20mK. In *Physical Review Letters*. Vol.82, no.11, 1999, p.2378-2381.

Citácie vo WOS: 5

298. van Dijk NH; Rodiere P; Yakhou F et al. PHYSICAL REVIEW B 2001, Vol 63, Iss 10, pp 104426
299. Einzel D JOURNAL OF LOW TEMPERATURE PHYSICS 2002, Vol 126, Iss 3-4, pp 867-879
300. Rodiere P; Kambe S; Huxley AD et al. JOURNAL OF LOW TEMPERATURE PHYSICS 2002, Vol 128, Iss 5-6, pp 251-261
301. van Dijk NH; Rodiere P; Fak B et al. PHYSICA B 2002, Vol 319, Iss 1-4, pp 220-232
302. Joynt R; Taillefer L REVIEWS OF MODERN PHYSICS 2002, Vol 74, Iss 1, pp 235-294

BARTKOWIAK, M. - FISHER, S.N. - GUÉNAULT, A.M. - HALEY, R.P. - PICKETT, G.R. - PLENDERLEITH, G.N. - SKYBA, P. Primary and secondary nucleation on the transition between the A and B phases on superfluid <sup>3</sup>He. In *Physical Review Letters*. Vol.85, no.20, 2000, p.4321-4324.

Citácie vo WOS: 1

303. Gervais G; Yawata K; Mulders N et al. PHYSICAL REVIEW LETTERS 2002, Vol 88, Iss 4, pp 045505

SZABÓ, P. - SAMUELY, P. - KAČMARČÍK, J. - JANSEN, A.G.M. - BRIGGS, A. - LAFOND, A. - MEERSCHAUT, A. Interlayer transport in the highly anisotropic misfit-layer superconductor (LaSe)(1.14)(NbSe<sub>2</sub>). In *Physical Review Letters*. Vol.86, no.26, 2001, p.5990-5993.

Citácie vo WOS: 1

304. Helm C; Bulaevskii LN PHYSICAL REVIEW B 2002, Vol 66, Iss 9, pp 094514

ArXiv-e-print service: 1

305. Helm C et. al. COND-MAT/0207491

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 MgB<sub>2</sub> by Point-Contact Spectroscopy. In *Physical Review Letters*. Vol.87, no.13, 2001, p.137005-1-4. cond-mat/0105598

Citácie vo WOS: 69

306. Carapella G; Martucciello N; Costabile G et al. APPLIED PHYSICS LETTERS 2002, Vol 80, Iss 16, pp 2949-2951
307. Burnell G; Kang DJ; Ansell DA et al. COND-MAT/0203532 APPLIED PHYSICS LETTERS 2002, Vol 81, Iss 1, pp 102-104
308. Bu SD; Kim DM; Choi JH et al. COND-MAT/0204004 APPLIED PHYSICS LETTERS 2002, Vol 81, Iss 10, pp 1851-1853
309. Tajima S; Yamamoto A; Mori H CURRENT APPLIED PHYSICS 2002, Vol 2, Iss 4, pp 315-319
310. Nefyodov YA; Trunin MR; Shevchun AF et al. EUROPHYSICS LETTERS 2002, Vol 58, Iss 3, pp 422-428
311. Giubileo F; Roditchev D; Sacks W et al. EUROPHYSICS LETTERS 2002, Vol 58, Iss 5, pp 764-770

312. Posazhennikova AI; Dahm T; Maki K EUROPHYSICS LETTERS 2002, Vol 60, Iss 1, pp 134-140
313. Gonnelli RS; Ummarino GA; Daghero D et al. INTERNATIONAL JOURNAL OF MODERN PHYSICS B 2002, Vol 16, Iss 11-12, pp 1553-1561
314. Giubileo F; Roditchev D; Sacks W et al. INTERNATIONAL JOURNAL OF MODERN PHYSICS B 2002, Vol 16, Iss 11-12, pp 1577-1583
315. Kristoffel N; Ord T; Rago K INTERNATIONAL JOURNAL OF MODERN PHYSICS B 2002, Vol 16, Iss 11-12, pp 1585-1589
316. Andreone A; Di Gennaro E; Lamura G et al. INTERNATIONAL JOURNAL OF MODERN PHYSICS B 2002, Vol 16, Iss 11-12, pp 1599-1603
317. Naidyuk YG; Yanson IK; Tyutrina LV et al. COND-MAT/0212452 JETP LETTERS 2002, Vol 75, Iss 5, pp 238-241
318. Saito A; Kawakami A; Shimakage H et al. JOURNAL OF APPLIED PHYSICS 2002, Vol 92, Iss 12, pp 7369-7372
319. Maki K; Gerami R; Haas S JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS 2002, Vol 63, Iss 6-8, pp 1501-1054
320. Gonnelli RS; Calzolari A; Daghero D et al. JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS 2002, Vol 63, Iss 12, pp 2319-2323
321. Golubov AA; Kortus J; Dolgov OV et al. COND-MAT/0111262 JOURNAL OF PHYSICS-CONDENSED MATTER 2002, Vol 14, Iss 6, pp 1353-1360
322. Bouquet F; Fisher RA; Phillips NE et al. JOURNAL OF SUPERCONDUCTIVITY 2002, Vol 15, Iss 5, pp 469-473
323. Plecenik A; Kus P; Satrapinsky L et al. JOURNAL OF SUPERCONDUCTIVITY 2002, Vol 15, Iss 6, pp 621-625
324. Gabovich AM; Voitenko AI; Li MS et al. LOW TEMPERATURE PHYSICS 2002, Vol 28, Iss 11, pp 803-811
325. Choi HJ; Roundy D; Sun H et al. COND-MAT/0111183 NATURE 2002, Vol 418, Iss 6899, pp 758-760
326. Esposito E; Parlato L; Peluso G et al. PHYSICA B 2002, Vol 321, Iss 1-4, pp 241-248
327. Plecenik A et al. PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS 2002, Vol 368, pp 251
328. Suderow H; Crespo M; Martinez-Samper P et al. PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS 2002, Vol 369, Iss 1-4, pp 106-112
329. Ord T; Kristoffel N PHYSICA C 2002, Vol 370, Iss 1, pp 17-20
330. Lee S; Khim ZG; Chong Y et al. PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS 2002, Vol 377, Iss 3, pp 202-207
331. Kotegawa H; Ishida K; Kitaoka Y et al. PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS 2002, Vol 378, pp 25-32
332. Takasaki T; Ekino T; Muranaka T et al. PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS 2002, Vol 378, pp 229-233
333. Li S; Taylor BJ; Frederick NA et al. PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS 2002, Vol 382, Iss 2-3, pp 177-186
334. Ord T; Kristoffel N PHYSICA C 2002
335. Haas S; Maki K PHYSICAL REVIEW B 2002, Vol 65, Iss 2, pp 020502
336. Lamura G; Di Gennaro E; Salluzzo A et al. PHYSICAL REVIEW B 2002, Vol 65, Iss 2, pp 020506
337. Mori H; Lee S; Yamamoto A et al. PHYSICAL REVIEW B 2002, Vol 65, Iss 9, pp 092507
338. Babaev E; Faddeev LD; Niemi AJ COND-MAT/021 PHYSICAL REVIEW B 2002, Vol 65, Iss 10, pp 100512

339. Joas C; Eremin I; Manske D et al. PHYSICAL REVIEW B 2002, Vol 65, Iss 13, pp 132518
340. Pradhan AK; Tokunaga M; Shi ZX et al. PHYSICAL REVIEW B 2002, Vol 65, Iss 14, pp 144513
341. Brinkman A; Golubov AA; Rogalla H et al. COND-MAT/0111115 PHYSICAL REVIEW B 2002, Vol 65, Iss 18, pp 180517
342. Badr MH; Freamat M; Sushko Y et al. PHYSICAL REVIEW B 2002, Vol 65, Iss 18, pp 184516
343. Onari S; Kuroki K; Arita R et al. COND-MAT/0201189 PHYSICAL REVIEW B 2002, Vol 65, Iss 18, pp 184525
344. Lee HJ; Jung JH; Kim KW et al. COND-MAT/0204200 PHYSICAL REVIEW B 2002, Vol 65, Iss 22, pp 224519
345. Aswal DK; Sen S; Gadkari SC et al. PHYSICAL REVIEW B 2002, Vol 66, Iss 1, pp 012513
346. Sologubenko AV; Jun J; Kazakov SM et al. COND-MAT/0201517 PHYSICAL REVIEW B 2002, Vol 66, Iss 1, pp 014504
347. Kogan VG COND-MAT/0204038 PHYSICAL REVIEW B 2002, Vol 66, Iss 2, pp 020509
348. Choi HJ; Roundy D; Sun H et al. COND-MAT/0111182 PHYSICAL REVIEW B 2002, Vol 66, Iss 2, pp 020513
349. Zehetmayer M; Eisterer M; Jun J et al. COND-MAT/0204199 PHYSICAL REVIEW B 2002, Vol 66, Iss 5, pp 052505
350. Ichitsubo T; Ogi H; Nishimura S et al. PHYSICAL REVIEW B 2002, Vol 66, Iss 5, pp 052514
351. Golubov AA; Brinkman A; Dolgov OV et al. COND-MAT/0205154 PHYSICAL REVIEW B 2002, Vol 66, Iss 5, pp 054524
352. Kim MS; Skinta JA; Lemberger TR et al. COND-MAT/0201550 PHYSICAL REVIEW B 2002, Vol 66, Iss 6, pp 064511
353. Zhuang-Zhi Li et al. PHYSICAL REVIEW B 2002, Vol 66, Iss 6, pp 064513
354. Kotegawa H; Ishida K; Kitaoka Y et al. PHYSICAL REVIEW B 2002, Vol 66, Iss 6, pp 064516
355. Jin BB; Klein N; Kang WN et al. COND-MAT/0112350 PHYSICAL REVIEW B 2002, Vol 66, Iss 10, pp 104521
356. Ivanov VA; Smolyrev MA; Devreese JT COND-MAT/0206300 PHYSICAL REVIEW B 2002, Vol 66, Iss 13, pp 134519
357. Papavassiliou G; Pissas M; Karayanni M et al. COND-MAT/0204238 PHYSICAL REVIEW B 2002, Vol 66, Iss 14, pp 140514
358. Eltsev Y; Nakao K; Lee S et al. COND-MAT/0204027 PHYSICAL REVIEW B 2002, Vol 66, Iss 18, pp 180504
359. Kusunose H; Rice TM; Sigrist M PHYSICAL REVIEW B 2002, Vol 66, Iss 21, pp 214503
360. Agterberg DF; Demler E; Janko B PHYSICAL REVIEW B 2002, Vol 66, Iss 21, pp 214507
361. Kaindl RA; Carnahan MA; Orenstein J et al. PHYSICAL REVIEW LETTERS 2002, Vol 88, Iss 2, pp 027003
362. Quilty JW; Lee S; Yamamoto A et al. PHYSICAL REVIEW LETTERS 2002, Vol 88, Iss 8, pp 087001
363. Schmidt H; Zasadzinski JF; Gray KE et al. COND-MAT/0112144 PHYSICAL REVIEW LETTERS 2002, Vol 88, Iss 12, pp 127002
364. Uchiyama H; Shen KM; Lee S et al. COND-MAT/0111152 PHYSICAL REVIEW LETTERS 2002, Vol 88, Iss 15, pp 157002

365. Angst M; Puzniak R; Wisniewski A et al. COND-MAT/0112166 PHYSICAL REVIEW LETTERS 2002, Vol 88, Iss 16, pp 167004
366. Yelland EA; Cooper JR; Carrington A et al. COND-MAT/0112392 PHYSICAL REVIEW LETTERS 2002, Vol 88, Iss 21, pp 217002
367. Babaev E COND-MAT/0111192 PHYSICAL REVIEW LETTERS 2002, Vol 89, Iss 6, pp 067001
368. Perucchi A; Degiorgi L; Jun J et al. COND-MAT/0205596 PHYSICAL REVIEW LETTERS 2002, Vol 89, Iss 9, pp 097001
369. Iavarone M; Karapetrov G; Koshelev AE et al. COND-MAT/0203329 PHYSICAL REVIEW LETTERS 2002, Vol 89, Iss 18, pp 187002
370. Eskildsen MR; Kugler M; Tanaka S et al. COND-MAT/0209345 PHYSICAL REVIEW LETTERS 2002, Vol 89, Iss 18, pp 187003
371. Gonnelli RS; Daghero D; Ummarino GA et al. COND-MAT/0208060 PHYSICAL REVIEW LETTERS 2002, Vol 89, Iss 24, pp 247004
372. Bouquet F; Wang Y; Sheikin I et al. COND-MAT/0207141 PHYSICAL REVIEW LETTERS 2002, Vol 89, Iss 25, pp 257001
373. Majoros M; Glowacki BA; Vickers ME SUPERCONDUCTORS SCIENCE AND TECHNOLOGY 2002, Vol 15, Iss 2, pp 269-275
374. Bugoslavsky Y; Miyoshi Y; Perkins GK et al. COND-MAT/0110296 SUPERCONDUCTOR SCIENCE & TECHNOLOGY 2002, Vol 15, Iss 4, pp 526-532

**SCOPUS:**

375. Xu, Y., Khafizov, M., Plecenik, A., Ku'sj, P., Satrapinsky, L., Sobolewski, R. 2002 Proceedings of SPIE - The International Society for Optical Engineering 4811, pp. 277-287

ArXiv-e-print service: 22

376. Agtenberg DJ et al. COND-MAT/0201376
377. Babaev E COND-MAT/0201488
378. Ueda K; Naito M COND-MAT/0203181
379. Son YW; Yu J; Ihm J COND-MAT/0203204
380. Welp U; Rudh A; Karapetrov G et al. COND-MAT/0203337
381. Poprebnyakov AV et al. COND-MAT/0204158
382. Posazhennikova AI; Dahm T; Maki K COND-MAT/020472
383. Ivanov VA et al. COND-MAT/0204085
384. Badr MH et al. COND-MAT/0206639
385. Machida Y et al. COND-MAT/0207658
386. Kusunose H et al. COND-MAT/0208113
387. Wang Y et al. COND-MAT/0208169
388. Ueda K; Naito M COND-MAT/0208571
389. Martinez-Samoer P et al. COND-MAT/0209387
390. Smidt H et al. COND-MAT/0209447
391. Gonelli RS; Daghero D; Ummarino GA et al. COND-MAT/0209472
392. Daghero D et al. COND-MAT/0209516
393. Moca CP; Jankó B COND-MAT/0210445
394. Papagelis K; Arvanitidis J et al. COND-MAT/0211142
395. Koshelev AE et al. COND-MAT/0211388
396. Ohishi K et al. COND-MAT/0212022
397. Dahm T; Schopohl N COND-MAT/0212188

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

398. Fisher RA et al. STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS, Vol. 38. ED. A.V. NARLIKAR. NOVA SCIENCE, COMMACK 2001.

399. Junod A et al. STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS, Vol. 38. ED. A.V. NARLIKAR. NOVA SCIENCE, COMMACK 2001.
400. Andreone A et al. COND-MAT/0110640 STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS, Vol. 41. ED. A.V. NARLIKAR. NEW YORK: NOVA SCI. PUBL., 2002
401. Bobrov NL et al. COND-MAT/0110006 NEW TRENDS IN SUPERCONDUCTIVITY. EDS. J.F. ANNETT AND S. KRUCHININ. NATO SCIENCE SERIES II: MATHEMATICS, PHYSICS AND CHEMISTRY, Vol.67, p.225-234

KOPELIOVICH, B.Z. - NEMCHIK, J. - SCHÄFER, A. - TARASOV, A.V. Cronin Effect in Hadron Production off Nuclei. In *Physical Review Letters*. Vol.88, no.23, 2002, p.232303-1-4.

Citácie vo WOS: 4

402. Muccifora V EUROPEAN WORKSHOP ON THE QCD STRUCTURE OF THE NUCLEON (QCD-N'02), FERRARA, ITALY, 3-6 APR 2002. NUCLEAR PHYSICS A 2002, Vol 711, pp 254-263
403. Raufeisen J; Jen-Chieh Peng; Nayak GC LA-UR-02-2041, apr 2002. 20pp. PHYSICAL REVIEW D 2002, Vol 66, Iss 3, pp 034024
404. Dumitru A; Jalilian-Marian J BNL-NT-02-7, apr 2002. 9PP. PHYSICAL REVIEW LETTERS 2002, Vol 89, Iss 02, pp 022301
405. Vitev I; Gyulassy M PHYSICAL REVIEW LETTERS 2002, Vol 89, Iss 25, pp 252301

SLAC SPIRES HEP Database: 3

406. Accardi A CONTRIBUTION TO CERN YELLOW REPORT ON HARD PROBES IN HEAVY ION COLLISIONS AT THE LHC
407. Raufeisen J E-PRINT ARCHIVE: HEP-PH/0204018
408. D'Enterria DG for PHENIX Collaboration INVITED TALK AT 37TH RENCONTRES DE MORIOND ON QCD AND HADRONIC INTERACTIONS, LES ARCS, FRANCE, 16-23 MAR 2002.

KOPELIOVICH, B.Z. - NEMCHIK, J. - NIKOLAEV, N.N. - ZAKHAROV, B.G. Novel colour transparency effect-scanning the wave function of vector mesons. TRI-PP-93-5, Jan 1993. 12pp. In *Physics Letters B*. Vol.309, no.1-2, 1993, p.179-188.

PHYSICS LETTERS B 1993, Vol 309, Iss 1-2, pp 179-186

Citácie vo WOS: 7

409. CLAS Collaboration Lukashin K; Smith ES; Adams GS et al. JLAB-PHY-01-02, Jan 2001. 13pp. PHYSICAL REVIEW C 2001, Vol 63, Iss 6, pp 065205
410. Lukashin K; Smith ES; Adams GS et al. PHYSICAL REVIEW C 2001, Vol 64, Iss 5, pp 059901
411. Alam J; Hayashigaki A; Suzuki K et al. PHYSICAL REVIEW D 2001, Vol 63, Iss 11, pp 114023
412. Zoller VR FZ-IKP-TH-2000-30, Apr 2001. 7pp. PHYSICS LETTERS B 2001, Vol 509, Iss 1-2, pp 69-73
413. Ralston JP; Jain P; Kundu B et al. TALK GIVEN AT 7TH CONFERENCE ON INTERSECTIONS BETWEEN PARTICLE AND NUCLEAR PHYSICS (CIPANP 2000), QUEBEC CITY, QUEBEC, CANADA, 22-28 MAY 2000. AIP CONFERENCE PROCEEDINGS 2002, Vol 549, pp 455-458
414. H1 Collaboration Adloff C; Andreev V; Andrieu B et al. DESY-02-075, May 2002. 20pp. PHYSICS LETTERS B 2002, Vol 541, Iss 3-4, pp 251-264

415. Jain P; Ralston JP TALK GIVEN AT INTERNATIONAL SYMPOSIUM ON NUCLEAR PHYSICS (ISNP2K), TROMBAY, MUMBAI, INDIA, 18-22 DEC 2000. PRAMANA-JOURNAL OF PHYSICS 2001, Vol 57, Iss 2-3, pp 433-444

SLAC SPIRES HEP Database: 4

416. HERMES Collaboration Airapetian A et al. DESY-02-152, Sep 2002. 5pp.  
 417. Kulzinger G HD-THEP-02-06, Jan 2002. 355pp. PH.D. Thesis.  
 418. Sargsian MM; Arrington J; Bertozzi W et al. NT-UW-02-020, Oct 2002. 52pp.  
 419. Forshaw JR MC-TH-2002-13, Dec 2002. 14pp. TALK GIVEN AT 14TH TOPICAL CONFERENCE ON HADRON COLLIDER PHYSICS (HCP 2002), KARLSRUHE, GERMANY, 29 SEP - 4 OCT 2002. PUBLISHED IN \*KARLSRUHE 2002, HADRON COLLIDER PHYSICS\* 199-211.

EMU01 Collaboration (ADAMOVICH, M.I. -...- JUST, L. -...-) Rapidity density distributions and their fluctuations in violent Au-induced nuclear interactions at 11.6 A GeV/c. In *Physics Letters B*. Vol.322, no.1-2, 1994, p.166-170.

Citácie vo WOS: 1

420. Liu FH CANADIAN JOURNAL OF PHYSICS 2002, Vol 80, Iss 5, pp 525-532

KOPELIOVICH, B.Z. - NEMCHIK, J. - NIKOLAEV, N.N. - ZAKHAROV, B.G.: Decisive test of colour transparency in exclusive virtual photoproduction of vector mesons. KFA-IKP-TH-1993-27, KFA-IKP-TH-1993-29, Nov 1993. 16pp. In *Physics Letters B*. Vol.324, no.3-4, 1994, p.469-476.

Citácie vo WOS: 12

421. Venugopalan R BNL-NT-01-4, Sep 2000. 36pp. PLENARY TALK GIVEN AT 2ND WORKSHOP ON PHYSICS WITH AN ELECTRON POLARIZED LIGHT ION COLLIDER (EPIC 2000), CAMBRIDGE, MASSACHUSETTS, 14-16 SEP 2000. AIP CONFERENCE PROCEEDINGS 2001, Vol 588, pp 121-141  
 422. Fabiano N EUROPEAN PHYSICAL JOURNAL C 2001, Vol 19, Iss 3, pp 547-551  
 423. HERMES Collaboration Airapetian A; Akopov N; Akopov Z et al. et al. DESY-00-191, Dec 2000. 10pp. EUROPEAN PHYSICAL JOURNAL C 2001, Vol 20, Iss 3, pp 479-486  
 424. Gakh GI; Merenkov NP JETP LETTERS 2001, Vol 73, Iss 11, pp 579-583  
 425. Usai G NUCLEAR PHYSICS A 2001, Vol 692, Iss 1-2, pp 315c-325c  
 426. Kleefeld F; van Beveren E; Rupp G NUCLEAR PHYSICS A 2001, Vol 694, Iss 3-4, pp 470-488  
 427. Dobrescu BA PHYSICAL REVIEW D 2001, Vol 63, Iss 1, pp 015004  
 428. Tawfiq S; Korner JG; O'Donnell PJ PHYSICAL REVIEW D 2001, Vol 63, Iss 3, pp 034005  
 429. Peressutti J; Sampayo OA; Aranda JI PHYSICAL REVIEW D 2001, Vol 64, Iss 7, pp 073007  
 430. Zoller VR FZ-IKP-TH-2000-30, Apr 2001. 7pp. PHYSICS LETTERS B 2001, Vol 509, Iss 1-2, pp 69-73  
 431. Jain P; Ralston JP TALK GIVEN AT INTERNATIONAL SYMPOSIUM ON NUCLEAR PHYSICS (ISNP2K), TROMBAY, MUMBAI, INDIA, 18-22 DEC 2000 PRAMANA 2001, Vol 57, pp 433-444  
 432. Bussey PJ DESY-01-197, GLAS-PPE-2001-04, Sep 2001. 45pp. INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 1065-1110

SLAC SPIRES HEP Database: 2

433. HERMES Collaboration Airapetian A et al. DESY-02-152, Sep 2002. 5pp.

434. CLAS collaboration Arrington J; Dohrmann F; Alaoui EI et al. JLAB-PR02-110, May 2002. 17pp.

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, May 1994. 21pp. In *Physics Letters B*. Vol.341, no.2, 1994, p.228-237.

Citácie vo WOS: 5

435. Munier S 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, Iss 11, pp 3573-3577
436. De Wolf EA TALK GIVEN AT NEW TRENDS IN HERA PHYSICS 2001, RINGBERG CASTLE, TEGERNSEE, GERMANY, 17-22 JUN 2001 ACTA PHYSICA POLONICA B 2002, Vol 33, Iss 12, pp 4165-4217
437. Martynov E; Predazzi E; Prokudin A EUROPEAN PHYSICAL JOURNAL C 2002, Vol 26, Iss 2, pp 271-284
438. Bussey PJ DESY-01-197, GLAS-PPE-2001-04, Sep 2001. 45pp. INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, Iss 8, pp 1065-1110
439. De Wolf EA TALK GIVEN AT NEW TRENDS IN HERA PHYSICS 2001, RINGBERG CASTLE, TEGERNSEE, GERMANY, 17-22 JUN 2001 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, Iss 5, pp 1023-1044

SLAC SPIRES HEP Database: 4

440. Munier S TALK GIVEN AT 31ST INTERNATIONAL SYMPOSIUM ON MULTIPARTICLE DYNAMICS (ISMD 2001), DATONG, CHINA, 1-7 SEP 2001. + \*DATONG 2001, MULTIPARTICLE DYNAMICS\* 426-429
441. Kulzinger G HD-THEP-02-06, Jan 2002. 355pp. PH.D. Thesis.
442. Nachtmann O HD-THEP-2001-44, Jun 2002. 41pp.
443. Mueller AH CU-TP-1068, Aug 2002. 15pp. TALK GIVEN AT 16TH INTERNATIONAL CONFERENCE ON ULTRARELATIVISTIC NUCLEUS-NUCLEUS COLLISIONS, QUARK MATTER 2002 (QM 2002), NANTES, FRANCE, 18-24 JUL 2002

EMUO1 Collaboration (ADAMOVICH, M.I. -.... JUST, L. -....) Charged particle density distributions in Au induced interactions with emulsion nuclei at 10.7 A GeV. In *Physics Letters B*. Vol.352, no.3-4, 1995, p.472-478.

Citácie vo WOS: 4

444. Liu FH CANADIAN JOURNAL OF PHYSICS 2002, Vol 80, Iss 5, pp 525-532
445. Liu FH CANADIAN JOURNAL OF PHYSICS 2002, Vol 80, Iss 8, pp 883-891
446. Liu FH JOURNAL OF THE KOREAN PHYSICAL SOCIETY 2002, Vol 40, Iss 2, pp 361-365
447. Liu FH PHYSICAL REVIEW C 2002, Vol 66, Iss 4, pp 047902

KOPELIOVICH, B. - NEMCHIK, J. Color transparency or the standard inelastic shadowing? INFN, DFTT 56/95 Torino. DFTT-56-95, Sep 1995. 8pp. Based on talk given at Workshop Color Coherence/Transparency Studies, Newport News, VA, 22-24 May 1995, and at ELFE Workshop, Cambridge, England, 22-29 Jul 1995. In *Physics Letters B*. Vol.368, no.1-2, 1996, p.187-190.

Citácie vo WOS: 1

448. Garrow K; McKee D; Ahmidouch A; et al. PHYSICAL REVIEW C 2002, Vol 66, Iss 4, pp 044613

SLAC SPIRES HEP Database: 1

449. CLAS collaboration Arrington F; Dohrmann A; El Alaoui A et al. JLAB-PR02-110, May 2002. 17pp.

NEMCHIK, J. - NIKOLAEV, N.M. - PREDAZZI, E. - ZAKHAROV, B.G. Color dipole systematics of diffractive photo- and electroproduction of vector mesons. INFN, DFTT-54-95, Apr 1996. 12pp. Torino. In *Physics Letters B*. Vol.374, 1996, p.199-204. e-Print Archive: hep-ph/9604419

SLAC SPIRES HEP Database: 3

450. Crittenden JA BONN-HE-2001-01, Jun 2001. 8pp. CONTRIBUTED TO THE THERA BOOK, DESY-LC-REV-2001-062 (2001)
451. TESLA-N Study Group Abramowicz H et al. DESY-01-011, DESY-2001-011, DESY-01-011FB, DESY- 2001-011FB, DESY-TESLA-2001-23, DESY-TESLA-FEL- 2001-05, ECFA-2001-209, Mar 2001. 62pp.
452. Kulzinger G HD-THEP-02-06, Jan 2002. 355pp. PH.D. Thesis.

HUFNER, J. - KOPELOVICH, B. - NEMCHIK, J. Glauber multiple scattering theory for the photoproduction of vector mesons off nuclei and the role of the coherence length. DOE-ER-40561-260, INT-96-19-03, May 1996. 9pp. In *Physics Letters B*. Vol.383, no.3, 1996, p.362-366.

Citácie vo WOS: 2

453. Falter T; Mosel U PHYSICAL REVIEW C 2002, Vol 66, Iss 2, pp 024608
454. Baur G; Hencke K; Trautmann D et al. PHYSICS REPORTS 2002, Vol 364, pp 359-450

SLAC SPIRES HEP Database: 2

455. HERMES Collaboration Airapetian A et al. DESY-02-152, Sep 2002. 5pp.
456. Falter T; Mosel U TO APPEAR IN THE PROCEEDINGS OF 40TH INTERNATIONAL WINTER MEETING ON NUCLEAR PHYSICS, BORMIO, ITALY, 21-26 JAN 2002.

EMU01 Collaboration (ADAMOVICH, M.I. -...- JUST, L. -...-) Charged particle multiplicities, densities and fluctuations in Pb+Pb interactions at 158 A GeV. In *Physics Letters B*. Vol.407, no.1, 1997, 92-96.

Citácie vo WOS: 2

457. Liu FH CANADIAN JOURNAL OF PHYSICS 2002, Vol 80, Iss 5, pp 525-532
458. El-Nadi M; El-Nagdy MS; Ali-Mossa N et al. JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, Iss 6, pp 1251-1258

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.

Citácie vo WOS: 1

459. Nevezorov RB; Ter-Martirosyan KA; Trusov MA PHYSICS OF ATOMICNUCLEI 2002, Vol 65, Iss 2, pp 285-298

NEMCHIK, J. Color dipole systematics of the diffraction slope in diffractive photo and electroproduction of vector mesons. In *Physics Letters B*. Vol.497, no.3-4, 2001, p.235-242.

Citácie vo WOS: 2

460. Bialas A; Navelet H; Peschanski R SACLAY-T00-133, Sep 2000. NUCLEAR PHYSICS B 2001, Vol 593, pp 438-450
461. Fiore R; Jenkovszky LL; Paccanoni F et al. A DFPD-01-TH-44, DFCAL-TH-01-6, BITP-01-20, Nov 2001. 8pp. PHYSICAL REVIEW D 2002, Vol 65, Iss 7, pp 077505

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: 1

462. Brinkmann K; Teichler H PHYSICAL REVIEW B 2002, Vol 66, Iss 18, pp 184205

KUDELA, K. - DOBROVOLSKA, B. - ZAKHAROV, A.V. - KUZNETSOVA, V.A. 440 keV proton precipitation at middle latitudes during the recovery phase of magnetic storms. In *Planetary and Space Science*. Vol.25, 1977, p.1186-1190.

Citácie vo WOS: 1

463. Yahnina TA; Yahnin AG; Kangas J et al. COSMIC RESEARCH 2002, Vol 40, Iss 3, pp 213-223

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, p.1340-1346.

Citácie vo WOS: 4

464. Bailey RW; Dunker AK; Brown CJ et al. BIOCHEMISTRY 2001, Vol 40, Iss 39, pp 11828-11840
465. Dunker AK; Lawson JD; Brown CJ et al. JOURNAL OF MOLECULAR GRAPHICS & MODELLING 2001, Vol 19, Iss 1, pp 26-59
466. Nishimura C; Dyson HJ; Wright PE JOURNAL OF MOLECULAR BIOLOGY 2002, Vol 322, Iss 3, pp 483-489
467. Liao YH; Brown MB; Nazir T et al. PHARMACEUTICAL RESEARCH 2002, Vol 19, Iss 12, pp 1847-1853

SCOPUS:

468. Randzio, S.L. 2002 Annual Reports on the Progress of Chemistry - Section C 98 (1), pp. 157-217

BÁNO, 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: 1

469. Ledesma S; Goyanes SN; Duplaa C REVIEW OF SCIENTIFIC INSTRUMENTS 2002, Vol 73, Iss 9, pp 3271-3274

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

Citácie vo WOS: 1

470. Lewandowski JJ; Lowhaphandu P PHILOSOPHICAL MAGAZINE A-PHYSICS OF CONDENSED MATTER STRUCTURE DEFECTS AND MECHANICAL PROPERTIES 2002, Vol 82, Iss 17-18, pp 3427-3441

OCELÍK, V. - CSACH, K. - KASARDOVÁ, A. - MIŠKUF, J. - ŠVEC, P. - KRIŠTIAKOVÁ, K. - MAŤKO, I. Activation energy distribution in nanocrystallization

kinetics of amorphous Fe<sub>73.5</sub>Cu<sub>1</sub>Nb<sub>3</sub>Si<sub>13.5</sub>B<sub>9</sub> alloy. In *Scripta Materialia*. Vol.35, no.11, 1996, p.1301-1306.

Citácie vo WOS: 1

471. Zorkovska A; Sovak P; Le Breton JM et al. CZECHOSLOVAK JOURNAL OF PHYSICS 2002, Vol 52, pp A137-A140

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: 1

472. Nieh TG TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA 2002, Vol 12, Iss 4, pp 726-733

Kudela, K., M. Storini, M.Y. Hofer, A. Belov, COSMIC RAYS IN RELATIONS TO SPACE WEATHER, *Space Science Reviews*, vol. 93, p. 153-174, 2000

473. Kozlov, V.I., Space Weather Forecast in real time according to data of cosmic ray stations (in Russian), *Res. On Geomagnetism, aeronomy and solar physics*, vol. 115, p. 96-98, 2002

474. Starodubtsev, S.A., A.A. Turpanov, V.A. Turpanov, V.G. Grigoryev, A.N. Prikhodko, V. I. Kozlov, Automatic system of space weather forecast according to neutron monitor data in real time, (in Russian), *Res. On Geomagnetism, aeronomy and solar physics*, vol. 115, p. 86-88, 2002

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

Citácie vo WOS: 1

475. Sorokin VM; Chmyrev VM GEOMAGNETISM AND AERONOMY 2002, Vol 42, Iss 6, pp 784-792

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: 1

476. Shoushtari MZ; Kashian MR; Yazdani H PHYSICA B 2002, Vol 321, Iss 1-4, pp 305-307

SARGÁNKOVÁ,I. - DIKO, P. - TWEED, J.D. - ANDERSON, C.A. - BROWN, M.H.D. The preparation of uniform grain size YBa<sub>2</sub>Cu<sub>3</sub>O<sub>7-x</sub> ceramics from sedimented single-crystalline powder fractions. In *Superconductor Science and Technology*. Vol.9, no.8, 1996, p.688-693.

Citácie vo WOS: 1

477. Paturi P; Raittila J; Grivel JC et al. PHYSICA C 2002, Vol 372, pp 779-781

DIKO, P. - WENDE, CH. - LITZKENDORF, D. - KLUPSCH, T. - GAWALEK, W. The influence of starting YBa<sub>2</sub>Cu<sub>3</sub>O<sub>7-x</sub> particle size and Pt/Ce addition on the microstructure of YBa<sub>2</sub>Cu<sub>3</sub>O<sub>7-x</sub>-Y<sub>2</sub>BaCuO<sub>5</sub> melt processed bulks. In *Superconductor Science and Technology*. Vol.11, no.1, 1998, p.49-53.

Citácie vo WOS: 3

478. Chen SK; Zhou L; Wang KG et al. PHYSICA C 2002, Vol 366, Iss 3, pp 190-194  
 479. Noudem JG; Reddy ES; Tarka M et al. PHYSICA C 2002, Vol 366, Iss 2, pp 93-101  
 480. Zhou L; Chen SK; Wang KG et al. PHYSICA C 2002, Vol 371, Iss 1, pp 62-68  
 SCOPUS:  
 481. Fujimoto, H., Cai, C. 2002 Quarterly Report of RTRI (Railway Technical Research Institute) (Japan) 43 (1), pp. 20-25

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: 4

482. Ceniga L; Kovac J MATERIAL ENGINEERING 2001, Vol 8, Iss 1, pp 15-22  
 483. Ceniga L; Kovac F MATERIALS SCIENCE AND ENGINEERING B-SOLID STATE MATERIALS FOR ADVANCED TECHNOLOGY 2001, Vol 86, Iss 2, pp 178-181  
 484. Sandiumenge F; Vilalta N; Rabier J et al. PHYSICAL REVIEW B 2001, Vol 64 Iss 18, pp 184515  
 485. Putman PT; Salama K IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY 2002, VOL 12, ISS 2, PP 1818-1822

Iné citácie: 2

486. ISDORF D PHD. THESES, Laboratoire Cristallographie, CRETA CNRS Grenoble, April 8, 2002, p.40  
 487. Isdorf D PHD. THESES, LABORATOIRE CRISTALLOGRAPHIE, CRETA CNRS GRENOBLE, APRIL 8, 2002, P. 123

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

Citácie vo WOS: 10

488. Delamare MP; Jooss C; Bringmann B et al. IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY 2001, Vol 11, Iss 1, pp 3788-3791  
 489. Surzhenko AB; Schauroth S; Litzkendorf D et al. SUPERCONDUCTOR SCIENCE & TECHNOLOGY 2001, Vol 14, Iss 9, pp 770-774  
 490. Gonzalez-Arrabal R; Eisterer M; Weber HW et al. APPLIED PHYSICS LETTERS 2002, Vol 81, Iss 5, pp 868-870  
 491. Koblischka-Veneva A; Koblischka MR; Ogasawara K et al. CRYSTAL ENGINEERING 2002, Vol 5, Iss 3-4, pp 265-272  
 492. Surzhenko AB; Schauroth S; Litzkendorf D et al. PHYSICA C 2002, Vol 372, pp 1212-1215  
 493. Zeisberger M; Habisreuther T; Litzkendorf D et al. PHYSICA C 2002, Vol 372, pp 1890-1893  
 494. Koblischka-Veneva A; Koblischka MR; Simon P et al. PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS 2002, Vol 382, Iss 2-3, pp 311-322  
 495. Delamare MP; Bringmann B; Jooss C et al. SUPERCONDUCTOR SCIENCE & TECHNOLOGY 2002, Vol 15, Iss 1, pp 16-22  
 496. Ikuta H; Ishihara H; Yanagi Y et al. SUPERCONDUCTOR SCIENCE & TECHNOLOGY 2002, Vol 15, Iss 4, pp 606-612  
 497. Koblischka-Veneva A; Koblischka MR; Simon P et al. SUPERCONDUCTOR SCIENCE & TECHNOLOGY 2002, Vol 15, Iss 5, pp 796-802

Iné citácie: 1

498. Isdorf D PHD. THESES, Laboratoire CRISTALLOGRAPHIE, CRETA CNRS Grenoble, April 8, 2002, p.40

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

Citácie vo WOS: 2

499. Harnois C; Desgardin G; Laffez I et al. PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS 2002, Vol 383, Iss 3, pp 269-278

500. Harnois C SUPERCONDUCTOR SCIENCE & TECHNOLOGY 2002, Vol 15, Iss 6, pp 864-870

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

Citácie vo WOS: 4

501. D'Anna F; Lo Meo P; Riela S et al. TETRAHEDRON 2001, Vol 57, Iss 31 pp 6823-6827

502. Boukamel NB; Krallafa A; Bormann D et al. JOURNAL OF INCLUSION PHENOMENA AND MACROCYCLIC CHEMISTRY 2002, Vol 42, Iss 3-4, pp 269-274

503. Guernelli S; Lagana MF; Spinelli D et al. JOURNAL OF ORGANIC CHEMISTRY 2002, Vol 67, Iss 9, pp 2948-2953

504. Lo Meo P; D'Anna F; Riela S et al. TETRAHEDRON 2002, Vol 58, Iss 30, pp 6039-6045

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

Citácie vo WOS: 1

505. Rockey WM; Dowd MK; Reilly PJ et al. CARBOHYDRATE RESEARCH 2001, Vol 335, Iss 4, pp 261-273

ADZHEMYAN, L.Ts. - VASILEV, A.N. - GNATICH, M. Renormalization-group approach to the theory of turbulence. Inclusion of a passive admixture. In *Teoreticheskaja i Matematičeskaja Fizika*. Vol.58, no.1, 1984, p.72-78 = Theoretical and Mathematical Physics. 1984, p.47-51.

Citácie vo WOS: 2

506. Verma MK INTERNATIONAL JOURNAL OF MODERN PHYSICS B 2001, Vol 15, Iss 26, pp 3419-3428

507. Shirkov DV; Kovalev VF PHYSICS REPORTS 2001, Vol 352, Iss 4-6, pp 219-249

EMUO1 Collaboration (ADAMOVICH, M.I. -...- JUST, L. -...-)  $^{28}\text{Si}(^{32}\text{S})$  fragmentation at 3.7 Å, 14.6 Å and 200 Å GeV. In *Zeitschrift für Physik A - Hadronic and Nuclei*. Vol.351, no.3, 1995, p.311-316.

Citácie vo WOS: 3

508. Abd-Allah NN; Mohery M CZECHOSLOVAK JOURNAL OF PHYSICS 2001, Vol 51, Iss 11, pp 1189-1204

509. El-Naghy A; Mohery M; Gad KH ACTA PHYSICA HUNGARICA NEW SERIES-HEAVY ION PHYSICS 2002, Vol 15, Iss 1-2, pp 155-171

510. El-Nadi M; El-Nagdy MS; Ali-Mossa N et al. JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, Iss 6, pp 1251-1258

EMU01 Collaboration (ADAMOVICH, M.I. -...- JUST, L. -...- ) Multifragmentation of gold nuclei in the interactions with photoemulsion nuclei at 10.7 GeV/nucleon. In *Zeitschrift für Physik A - Hadrons and Nuclei*. Vol.359, no.3, 1998, p.277-290.

Citácie vo WOS: 2

511. Abdel-Waged K PHYSICAL REVIEW C 2001, Vol 63, Iss 2, pp 4618-

512. Abdel-Waged K JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, Iss 12, pp 2951-2961

HEINECKE, M. - WINZER, K. - NOFFKE, J. - KRANEFELD, H.- GRIEB, H. - FLACHBART, K. - PADERNO, Y.B. Quantum oscillations and the Fermi surface of LuB12. In *Zeitschrift für Physik B - Condensed Matter*. Vol.98, no.2, 1995, p.231-237.

Citácie vo WOS: 1

513. Sakamoto I; Chen GF; Ohara S et al. JOURNAL OF ALLOYS AND COMPOUNDS 2001, Vol 323, pp 623-627

EMU01 Collaboration (ADAMOVICH, M.I. -...- JUST, L. -...- ) Local particle densities and global multiplicities in central heavy ion interactions at 3.7, 14.6, 60 and 200 A GeV. In *Zeitschrift für Physik C*. Vol.56, no.4, 1992, p.509-520.

Citácie vo WOS: 2

514. Ahmad S; Bari W; Ahmad N et al. JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN 2002, Vol 71, Iss 4, pp 1059-1064

515. Abreu MC; Alessandro B; Alexa C et al. PHYSICS LETTERS B 2002, Vol 530, Iss 1-4, pp 43-55

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, May 1996. 39pp. In *Zeitschrift für Physik C - Particles and Fields*. Vol.75, 1997, p.71-87. e-Print Archive: hep-ph/9605231

SLAC SPIRES HEP Database: 4

516. Mueller AH CU-TH-1035, NOV 2001. 34PP. LECTURES GIVEN AT CARGESE SUMMER SCHOOL ON QCD PERSPECTIVES ON HOT AND DENSE MATTER, CARGESE, FRANCE, 6-18 AUG 2001.

517. Mueller AH CU-TP-1068, Aug 2002. 15pp. TALK GIVEN AT 16TH INTERNATIONAL CONFERENCE ON ULTRARELATIVISTIC NUCLEUS-NUCLEUS COLLISIONS, QUARK MATTER 2002 (QM 2002), NANTES, FRANCE, 18-24 JUL 2002.

518. Kulzinger G HD-THEP-02-06, Jan 2002. 355pp. Ph.D. Thesis.

519. Forshaw JR MC-TH-2002-13, Dec 2002. 14pp. TALK GIVEN AT 14TH TOPICAL CONFERENCE ON HADRON COLLIDER PHYSICS (HCP 2002), KARLSRUHE, GERMANY, 29 SEP - 4 OCT 2002. PUBLISHED IN \*KARLSRUHE 2002, HADRON COLLIDER PHYSICS\* 199-211

DIKO, P. Microstructure of melt-grown  $\text{REBa}_2\text{Cu}_3\text{O}_{7-\text{x}}$ . In *Studies of High Temperature Superconductors*. Vol. 28. Microstructural Studies of High Tc Superconductors and More on Quaternary Borocarbides. Ed. A. Narlikar. New York: Nova Science Publishers Inc., 1999, p.1-42.

Citácie vo WOS: 1

520. Muralidhar M; Sakai N; Wu Y et al. SUPERCONDUCTOR SCIENCE & TECHNOLOGY 2002, Vol 15, Iss 9, PP 1357-1363

Iné citácie: 1

521. Gomez EM DOCTORAL THESIS ICMAB Barcelona, November 2002

TOMORI, Z. - MARCIN, J. - VILIM, P. Pyramidal Seeded Region Growing Algorithm and Its Use in Image Segmentation. In *CAIP '99: Computer Analysis of Images and Patterns. Proceedings of the 8th International Conference, Ljubljana, Slovenia, September 1999*. Eds. F. Solina, A. Leonardis. Lecture Notes in Computer Science 1689. Springer, 1999, p. 395-402.

Citácie vo WOS: 1

522. Sridhar S; Kumaravel N; Easwarakumar KS MED INFORM INTERNET 2002, Vol 27, Iss 4, pp 229-236

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

Citácie vo WOS: 1

523. Ochi A; Hossain KS; Magoshi J et al. BIOMACROMOLECULES 2002, Vol 3, Iss 6, pp 1187-1196

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

524. Lukkari J; Salomaki M; Aaritalo T et al. LANGMUIR 2002, Vol 18, pp 8496-8502

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.

NASA Astrophysics Data System: 1

525. Fluckiger EO; Buetikofer R; Chilingaryan A et al. PROC. 27TH ICRC, HAMBURG, 2001, Vol.8, p.3044

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

Citácie vo WOS: 1

526. Shrivastava PK; Singh GN EARTH MOON PLANETS 2002, Vol 91, Iss 1, pp 1-8  
NASA Astrophysics Data System: 1

527. Shrivastava PK PROC. 27TH ICRC HAMBURG, 2001, Vol.8, p.3425

Lutsenko V.N., Rojko J., Kudela K., Gretchko T.V., Balaz, J., Matisin J., Sarris E.T., Kalaitzides K., Paschalidis N.: Energetic particle experiment DOK-2, in INTERBALL. Mission and payload. CNES-IKI-RSA 1995, 249-255

\*LUTSENKO VN INTERBALL MISSION PA : 249 1995

Citácie vo WOS: 2

528. Safrankova J, Prech L, Nemecek Z, Sibeck G, ADVANCES IN SPACE RESEARCH 30 (12)2737-2744 2002 \*

529. Eismont NA, Khrapchenkov VV, Belova IE, Ryazanova EE, Kosik JC, COSMIC RESEARCH 40 (1): 32-36 JAN-FEB 2002 \*

KOPELIOVICH, B. - NEMCHIK, J. Where is the Baseline for Color Transparency Studies with moderate Energy Electron beams? MPIH-V41-1995, Nov 1995. 18pp. In Talks given at *Workshop on Options for Color Coherence / Transparency Studies, CEBAF, May 22-24,*

1995 and at *ELFE (European Laboratory for Electrons) Summer School on Confinement Physics, Cambridge, England, 22-28 Jul 1995* and at *Workshop on Role of the Nuclear Medium in High-Energy Reactions, Trento, Italy, Sep 22 - Oct, 6, 1995*.

Citácie vo WOS: 1

530. Renk T; Piller G; Weise G TUM-T39-00-07, Aug 2000. 23pp. NUCLEAR PHYSICS A 2001, Vol 689, pp 869-888

FEDOROV, YU.I. - STEHLÍK, M. - KUDELA, K. Non diffusive SCR Propagation in the radial IMF. In *Proceedings of the 19th ICRC, Salt Lake City, Utah, August 17-25, 1999*. Vol.6, p. 348-350. \*FEDOROV YI P 26 INT COSM RAY C 6 : 348 1999

Citácie vo WOS: 2

531. Lu JY; Zank GP; Webb GM ASTROPHYSICAL JOURNAL 2001, Vol 550, pp 34-  
532. Lu,J.Y., G.P. Zank, R. Rankin, R. Marchand, *The Astrophys. J.*, 576, 574, 2002

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.

NASA Astrophysics Data System: 1

533. Heber B PROC. 27TH ICRC HAMBURG, 2001, Rapporteur Paper 2001, Vol 11, p.118

BOBÍK, P. - KUDELA, K. - USOSKIN, I. Geomagnetic cutoff Penumbra structure: Approach by transmissivity function. In *Proceedings of the 27th ICRC, Hamburg, Germany, 7-15 August 2001*. Vol.9, p.4056-4059.

Iné databázy: 1

534. Heber B PROC. 27TH ICRC HAMBURG, 2001, Rapporteur Paper 2001, Vol 11, p. 118

KOPELOVICH, B. - NEMCHIK, J. - PREDAZZI, E. Hadronization innuclear environment. MPI-H-V29-1996, Sep 1995. 7pp. To be published in the proceedings of Workshop on Future Physics at HERA, Hamburg, Germany, 30-31 May 1996. In \*Hamburg 1995/96, Future physics at HERA\* 1038-1042, Amsterdam NIKHEF - NIKHEF-96-026 (96/09,rec.Oct.) 14-18. Heidelberg MPI Kernphys. - MPIH-96-V29 (96,rec.Jul.) 7 p. IRN=3383466

Citácie vo WOS: 5

535. HERMES Collaboration Airapetian A et al. DESY-00-191, Dec 2000. 10pp. EUROPEAN PHYSICAL JOURNAL C 2001, Vol 20, pp 479-486  
536. Dokshitzer YL; Kharzeev DE LPT-ORSAY-01-58, BNL-NT-01-9, Jun 2001. 15pp. PHYSICS LETTERS B 2001, Vol 519, pp 199-206  
537. Arleo F ECT-02-24, Oct 2002. 23pp. JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0211, p 044  
538. Muccifora V EUROPEAN WORKSHOP ON THE QCD STRUCTURE OF THE NUCLEON (QCD-N'02), FERRARA, ITALY, 3-6 Apr 2002. NUCLEAR PHYSICS A 2002, Vol 711, pp 254-263  
539. Accardi A; Pirner HJ TALK GIVEN AT EUROPEAN WORKSHOP ON THE QCD STRUCTURE OF THE NUCLEON (QCD-N'02), FERRARA, ITALY, 3-6 APR 2002. NUCLEAR PHYSICS A 2002, Vol 711, pp 264-268

SLAC SPIRES HEP Database: 1

540. HERMES Collaboration Muccifora V for HERMES Collaboration TO APPEAR IN THE PROCEEDINGS OF 9TH INTERNATIONAL WORKSHOP ON DEEP

INELASTIC SCATTERING (DIS 2001), BOLOGNA, ITALY, 27 APR - 1 MAY  
2001. 2001, DEEP INELASTIC SCATTERING\* 502-505

FARKAŠOVSKÝ, P. - HUDÁKOVÁ, N. Ground-state properties of the Falicov-Kimball model with correlated hopping in two dimensions. In *cond-mat/0107105*.

Citácie vo WOS: 1

541. Gajek Z, Lemanski R ACTA PHYSICA POLONICA B 2001, Vol.32, Iss 10, pp 3473-3476 Sp. Iss. SI OCT 2001

FARKAŠOVSKÝ, P. Falicov-Kimball model and the problem of electronic ferroelectricity. In *cond-mat/0109479*.

Citácie vo WOS: 1

542. Sarasua LG, Continentino MA PHYSICAL REVIEW B 2002, Vol 65, Iss 23, pp 233107

KUDELA, K. In COMMUNICATION 2001

Citácie vo WOS: 1

543. Spurný F; Dudkin VE RADIAT PROT DOSIM 2002, Vol 100, Iss 1-4, pp 507-510

## II.

Siqueira M., Nyéki J., Cowan B., Saunders J. (1996): Nuclear magnetism of two dimensional solid He-3. **Czechoslovak Journal of Physics** 46, Supl. 6, 3033-3042 (0.339 - impakt faktor r.1996)

544. Morishita, M; Nagatani, H; Fukuyama, H PHYSICAL REVIEW B, 65 (10): Art. No. 104524 MAR 1 2002

Dann M., Nyéki J., Cowan B., Saunders J.: Heat capacity of atomically layered He-3-He-4 mixture films. **Journal of Low Temperature Physics**, Vol. 110, nos. 1-2, 1998, 627-633.

545. Anderson, RH; Miller, MD PHYSICAL REVIEW B, 66 (17): Art. No. 174511 NOV 1 2002

546. Anderson, RH; Miller, MD PHYSICAL REVIEW B, 66 (1): Art. No. 014526 JUL 1 2002

547. Ho, PC; Akimoto, H; Hallock, RB JOURNAL OF LOW TEMPERATURE PHYSICS, 126 (1-2): 349-354 JAN 2002

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

Citácie z WOS:

548. Hong, CY; Huang, PC; Chen, CH; Yang, SY; Horng, HE; Yang, HC JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, 252 (1-3): 302-305 NOV 2002

549. Jozefczak, A; Labowski, M; Skumiel, A JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, 252 (1-3): 356-359 NOV 2002

550. Jozefczak, A; Skumiel, A; Hornowski, T ULTRASONICS, 40 (1-8): 337-339 MAY 2002

LOVAS, A; KISDIKOSZO, E; POTOCKY, L; NOVAK, L  
JOURNAL OF MATERIALS SCIENCE, 22 (5): 1535-1546 MAY 1987

551. Tkatch, VI; Limanovskii, AI; Denisenko, SN; Rassolov, SG MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING, 323 (1-2): 91-96 JAN 31 2002

PERMYAKOV, E.A. - SHNYROV, V.L. - KALINICHENKO, L.P.; KUCHÁR, A. REYZER, I.L. - BERLINER, L.J. Binding of zn(II) ions to alpha-lactalbumin In *Journal of Protein Chemistry*. Vol. 10, no. 6 (1991), p. 577-584.

Citácie z WOS:

552. Noyelle, K; Van Dael, H JOURNAL OF INORGANIC BIOCHEMISTRY, 88 (1): 69-76 JAN 1 2002

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

Citácie z WOS:

553. Mar'enko, MS; Efremov, DV; Ozharovskii, AV; Baranov, MA; Kagan, MY JOURNAL OF LOW TEMPERATURE PHYSICS, 126 (1-2): 551-556 JAN 2002

554. Csathy, GA; Kim, E; Chan, MHW PHYSICAL REVIEW LETTERS, 88 (4): Art. No. 045301 JAN 28 2002

\*\*\*\*\*

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Measurement of the inclusive dijet cross-section in photoproduction and determination of an effective parton distribution in the photon. DESY-97-164, Sep 1997. 19pp. In *European Physical Journal C*. Vol.1, no.1-2, 1998, p.97-107.

Citácie vo WOS: 3

555. Fontannaz M; Guillet JP; Heinrich G LAPTH-887-01, LPTHE-ORSAY-01-105, IPPP-01-68, DCPT-01-136 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 23, pp 503-511

556. Fontannaz M; Guillet JP; Heinrich G LAPTH-918-02, LPT-ORSAY-02-52, IPPP-02-31, DCPT-02-62 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 26, pp 209-218

557. Klasen M DESY-02-086 REVIEW OF MODERN PHYSICS 2002, Vol 74, pp 1221-1282

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Multiplicity structure of the hadronic final state in diffractive deep-inelastic scattering at HERA. DESY-98-044, Apr 1998. 20pp. In *European Physical Journal C*. Vol.5, no.3, 1998, p.439-452.

Citácie vo WOS: 2

558. Khoze VA; Ochs W MPI-PHT-2001-42, IPPP-01-47, DCPT-01-94 NEW TRENDS IN HERA PHYSICS 2001, RINGBERG CASTLE, TEGERNSEE, GERMANY, 17-22 JUN 2001 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 895-906

559. Kazumasa Ohkuma; Toshiyuki Morii KOBE-FHD-01-1 MODERN PHYSICS LETTERS A 2002, Vol 17, pp 1575-1582

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

1998, p.575-584.

Citácie vo WOS: 3

- 560. Kai-Peer O; Diener Schwanenberger Ch; Spira M DESY-02-035, KA-TP-34-2001, PSI-PR-01-15 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 25, pp 405-411
- 561. Rodejohann W JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 1477-1498
- 562. Belyaev A; Kidonakis N FSU-HEP-010205 PHYSICAL REVIEW D 2002, Vol 65, Iss 3, pp 037501

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

Citácie vo WOS: 5

- 563. Goloskokov SV 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3579-3584
- 564. Goloskokov SV EUROPEAN PHYSICAL JOURNAL C 2002, Vol 24, pp 413-424
- 565. Batista M; Covolan RJM; Montanha J PHYSICAL REVIEW D 2002, Vol 65, Iss 9, pp 096006
- 566. Braun VM; Gottwald S; Ivanov DYU et al. PHYSICAL REVIEW LETTERS 2002, Vol 89, pp 172001
- 567. Appleby RB; Forshaw JR MC-TH01-08 PHYSICS LETTERS B 2002, Vol 541, pp 108-114

SLAC SPIRES HEP Database: 2

- 568. Ivanov DYU TALK GIVEN AT QCD 02: HIGH-ENERGY PHYSICS INTERNATIONAL CONFERENCE IN QUANTUM CHROMODYNAMICS, MONTPELLIER, FRANCE, 2-9 JUL 2002
- 569. Goloskokov SV LECTURES GIVEN AT ADVANCED STUDY INSTITUTE ON SYMMETRIES AND SPIN (PRAHA SPIN 2002), PRAGUE, CZECH REPUBLIC, 14-27 JUL 2002

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

Citácie vo WOS: 2

- 570. Klasen M JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 1091-1102
- 571. Batista M; Covolan RJM; Montanha J PHYSICAL REVIEW D 2002, Vol 65, Iss 9, pp 096006

SLAC SPIRES HEP Database: 2

- 572. Rajkhowa R; Sarma JK E-PRINT ARCHIVE: HEP-PH/0201263
- 573. Peng JC CONFERENCE ON QUARKS AND NUCLEAR PHYSICS (QNP 2002), JULICH, GERMANY, 9-14 JUN 2002

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Charged particle cross-sections in photoproduction and extraction of the gluon density in the photon. DESY-98-148, Oct 1998. 18pp. In *European Physical Journal C*. Vol.10, no.3, 1999, p.363-372.

Citácie vo WOS: 2

- 574. Fontannaz M; Guillet JP; Heinrich G LAPTH-918-02, LPT-ORSAY-02-52, IPPP-02-31, DCPT-02-62 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 26, pp 209-218
- 575. Klasen M DESY-02-086 REVIEW OF MODERN PHYSICS 2002, Vol 74, pp 1221-1282

SLAC SPIRES HEP Database: 1

- 576. Kniehl BA PROCEEDINGS OF 14TH TOPICAL CONFERENCE ON HADRON COLLIDER PHYSICS (HCP 2002), KARLSRUHE, GERMANY, 29 SEP - 4 OCT 2002

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

Citácie vo WOS: 7

- 577. Goloskokov SV EUROPEAN PHYSICAL JOURNAL C 2002, Vol 24, pp 413-424
- 578. Khoze VA; Martin AD; Ryskin MG IPPP-02-03, DCPT-02-04 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 24, pp 459-468
- 579. Khoze VA; Martin AD; Ryskin MG IPPP-02-18, DCPT-02-36 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 24, pp 581-587
- 580. Bussey PJ DESY-01-197, GLAS-PPE-2001-04 INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 1065-1110
- 581. Hautmann F PSU-TH-239 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0204, pp 036
- 582. Kniehl BA; Zwirner L DESY-01-196, MPI-PHT-2001-29 NUCLEAR PHYSICS B 2002, Vol 621, pp 337-358
- 583. Nemchik J PHYSICAL REVIEW C 2002, Vol 66, Iss 4, pp 045204

SLAC SPIRES HEP Database: 5

- 584. Balbi P; Giovannini A DFTT-39-02
- 585. Lipatov AV; Zotov NP E-PRINT ARCHIVE: HEP-PH/0210310
- 586. Lipatov AV; Zotov NP TALK GIVEN AT INTERNATIONAL SCHOOL ON HEAVY QUARK PHYSICS, DUBNA, RUSSIA, 27 MAY - 5 JUN 2002
- 587. Goloskokov SV LECTURES GIVEN AT ADVANCED STUDY INSTITUTE ON SYMMETRIES AND SPIN (PRAHA SPIN 2002), PRAGUE, CZECH REPUBLIC, 14-27 JUL 2002
- 588. Ivanov YuP; Kopeliovich BZ; Tarasov AV et al. TALK GIVEN AT 2ND INTERNATIONAL WORKSHOP ON HADRON PHYSICS: EFFECTIVE THEORIES OF LOW-ENERGY QCD, COIMBRA, PORTUGAL, 25-29 SEP 2002

WA97 Collaboration (ANTINORI, F. -...- KRÁLIK, I. -...- PASTIRČÁK, B. -...- ŠAFARÍK, K. -...- ŠÁNDOR, L. -...- URBÁN, J. -...-) Strangeness enhancement at midrapidity in Pb-Pb collisions at 158 A GeV/c: A comparison with VENUS and RQMD models. In *European Physical Journal C*. Vol.11, no.1, 1999, p.79-88.

Citácie vo WOS: 2

- 589. CERES Collaboration Schmitz W et al. 6TH INTERNATIONAL CONFERENCE ON STRANGE QUARKS IN MATTER: 2001: A FLAVORS SPACE ODYSSEY (SQM2001), FRANKFURT, GERMANY, 25-29 SEP 2001 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 1861-1868
- 590. Cassing W NUCLEAR PHYSICS A 2002, Vol 700, pp 618-646

SLAC SPIRES HEP Database: 1

591. Marin A for CERES Collaboration INVITED TALK AT 37TH RENCONTRES DE MORIOND ON QCD AND HADRONIC INTERACTIONS, LES ARCS, FRANCE, 16-23 MAR 2002

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

Citácie vo WOS: 3

592. Moortgat-Pick G; Rolli S; Zarnecki AF DESY-02-111, TUFTS-CONF-02-21-1-E 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3955-3981
593. Burgess CP; Matias J; Pospelov M CERN-TH-99-311, MCGILL-99-33, TPI-MINN-99-53, UMN-TH-1828-99 INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 1841-1918
594. Mehta P; Dutta S; Goyal A PHYSICS LETTERS B 2002, Vol 535, pp 219-228

SLAC SPIRES HEP Database: 4

595. Cakir O; Ateser E; Koru H E-PRINT ARCHIVE: HEP-PH/0208017
596. Goyal A; Mehta P; Dutta S E-PRINT ARCHIVE: HEP-PH/0209019
597. Huo WJ; Feng TF; Yue CHX E-PRINT ARCHIVE: HEP-PH/0212211
598. Straub PB PROCEEDINGS OF 31ST INTERNATIONAL CONFERENCE ON HIGH ENERGY PHYSICS (ICHEP 2002), AMSTERDAM, THE NETHERLANDS, 24-31 JUL 2002

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

Citácie vo WOS: 4

599. Bussey PJ DESY-01-197, GLAS-PPE-2001-04 INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 1065-1110
600. Guidal M INVITED TALK AT ICTP 3RD INTERNATIONAL CONFERENCE ON PERSPECTIVES IN HADRONIC PHYSICS, TRIESTE, ITALY, 7-11 MAY 2001 NUCLEAR PHYSICS A 2002, Vol 699, pp 200-209
601. Nikolaev NN ICTP 3RD INTERNATIONAL CONFERENCE ON PERSPECTIVES IN HADRONIC PHYSICS, TRIESTE, ITALY, 7-11 MAY 2001 NUCLEAR PHYSICS A 2002, Vol 699, pp 210-217
602. Kopeliovich BZ; Nemchik J; Schafer A et al. PHYSICAL REVIEW C 2002, Vol 65, Iss 3, pp 035201

SLAC SPIRES HEP Database: 4

603. Ivanov A; Kirschner R NTZ-10-2002
604. Polyakov MV; Shubaev AG RUB-TP2-12-02
605. Bacchetta A E-PRINT ARCHIVE: HEP-PH/0212025
606. Bacchetta A; Radici M E-PRINT ARCHIVE: HEP-PH/0212300

HELIOS - 3 Collaboration (ANGELIS, A.L.S. -...- 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. CERN-EP-98-082, CERN-EP-98-82, May 1998. 37pp. In *European Physical Journal C*. Vol.13, no.3, 2000, p.433-452.

Citácie vo WOS: 2

607. Gale CH TALK GIVEN AT 15TH INTERNATIONAL CONFERENCE ON ULTRARELATIVISTIC NUCLEUS-NUCLEUS COLLISIONS (QM2001), STONY BROOK, NEW YORK, 15-20 JAN 2001 NUCLEAR PHYSICS A 2002, Vol 698, pp 143-152
  608. Kvasnikova I; Gale Ch; Dinesh Kumar Srivastava PHYSICAL REVIEW C 2002, Vol 65, Iss 6, pp 064903
- SLAC SPIRES HEP Database: 1
609. Crochet P TALK GIVEN AT 16TH INTERNATIONAL CONFERENCE ON ULTRARELATIVISTIC NUCLEUS-NUCLEUS COLLISIONS, QUARK MATTER 2002 (QM 2002), NANTES, FRANCE, 18-24 JUL 2002

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

Citácie vo WOS: 14

610. Thorne RS; Martin AD; Stirling WJ et al. CAVENDISH-HEP-02-06, IPPP-02-42, DCPT-02-84, CERN-TH-2002-144 INVITED TALK AT 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 2927
611. Tung WK MSUHEP-020601 37TH RENCONTRES DE MORIOND ON QCD AND HADRONIC INTERACTIONS, LES ARCS, FRANCE, 16-23 MAR 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 2933-2938
612. Schildknecht D; Tentyukov M; Kuroda M et al. 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3431-3438
613. Martin AD; Roberts RG; Stirling WJ et al. IPPP-01-37, DCPT-01-74, CERN-TH-2001-273, CAVENDISH-HEP-2001-14 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 23, pp 73-87
614. Bourrely C; Soffer J; Buccella F UNIV-NAPLES-DSF-29-2001, CPT-2001-P-4205, DSF-29-2001 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 23, pp 487-501
615. Csernai L; Jenkovszky L; Kontos K et al. EUROPEAN PHYSICAL JOURNAL C 2002, Vol 24, pp 205-211
616. Foster B BRIS-HEP-2002-01 3RD INTERNATIONAL SYMPOSIUM ON LHC PHYSICS AND DETECTORS (LHC 2001), CHIA, SARDINIA, ITALY, 25-27 Oct 2001 EUROPEAN PHYSICAL JOURNAL DIRECT C 2002, Vol 4, S1, pp 37
617. Pumplin J; Stump DR; Huston J et al. MSU-HEP-011101 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0207, pp 012
618. Thorne RS CAVENDISH-HEP-02-06 INVITED TALK AT CONFERENCE ON ADVANCED STATISTICAL TECHNIQUES IN PARTICLE PHYSICS, DURHAM, ENGLAND, 18-22 MAR 2002, P. 187-196 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 2705-2716
619. Cheung KM; Landsberg G NSC-NCTS-011026, FERMILAB-PUB-01-333-T INITIAL STAGE OF WORK PERFORMED AT UC, DAVIS. PHYSICAL REVIEW D 2002, Vol 65, Iss 7, pp 076003

- 620. Ciafaloni M; Colferai D; Salam GP et al. DFF-385-04-02, LPTHE-02-23, DESY-02-049 PHYSICAL REVIEW D 2002, Vol 66, Iss 5, pp 054014
- 621. Kuroda M; Schildknecht D BI-TP-2002-05 PHYSICAL REVIEW D 2002, Vol 66, Iss 9, pp 094005
- 622. Martin AD; Roberts RG; Stirling WJ et al. IPPP-02-01, DCTP-02-02, CERN-TH-2001-362, CAVENDISH-HEP-2001-15 PHYSICS LETTERS B 2002, Vol 531, pp 216-224
- 623. Gay Ducati MB; Kontros K; Lengyel A et al. PHYSICS LETTERS B 2002, Vol 533, pp 43-59

SLAC SPIRES HEP Database: 9

- 624. Foster B BRIS-HEP-2002-02 LECTURES GIVEN AT CORFU SUMMER INSTITUTE ON ELEMENTARY PARTICLE PHYSICS (CORFU 2001), CORFU, GREECE, 31 AUG - 20 SEP 2001
- 625. Martin AD; Roberts RG; Stirling WJ et al. IPPP-02-49, DCPT-02-98, CAVENDISH-HEP-2002-10
- 626. Cudell JR; Martynov E; Soyez G E-PRINT ARCHIVE: HEP-PH/0207196
- 627. Alekhin S E-PRINT ARCHIVE: HEP-PH/0211096
- 628. Soyez G E-PRINT ARCHIVE: HEP-PH/0211361
- 629. Foster B INVITED TALK AT WORKSHOP ON QUARK NUCLEAR PHYSICS, BUSAN, KOREA, 22-23 FEB 2002
- 630. Schildknecht D QCD 02: HIGH-ENERGY PHYSICS INTERNATIONAL CONFERENCE IN QUANTUM CHROMODYNAMICS, MONTPELLIER, FRANCE, 2-9 JUL 2002
- 631. Osipenko M; Ricco G; Taiuti M et al. PROCEEDINGS OF 2ND INTERNATIONAL SYMPOSIUM ON THE GERASIMOV-DRELL-HEARN SUM RULE AND THE SPIN STRUCTURE OF THE NUCLEON (GDH 2002), GENOA, ITALY, 3-6 JUL 2002
- 632. Thorne RS CAVENDISH-HEP-02-20 INVITED TALK AT 14TH TOPICAL CONFERENCE ON HADRON COLLIDER PHYSICS (HCP 2002), KARLSRUHE, GERMANY, 29 SEP - 4 OCT 2002

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

Citácie vo WOS: 7

- 633. Salam GP LPTHE-P02-04 PLENARY TALK AT 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 May 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 2791-2812
- 634. Dasgupta M; Salam GP LPTHE-P02-03 TALK GIVEN AT 37TH RENCONTRES DE MORIOND ON QCD AND HADRONIC INTERACTIONS, LES ARCS, FRANCE, 16-23 MAR 2002, AND AT 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3311-3316
- 635. Zanderighi G IPPP-02-32, DCPT-02-64 TALK GIVEN AT 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3317-3322

636. Banfi A; Marchesini G; Smye G BICOCCA-FT-02-13 37TH RENCONTRES DE MORIOND ON QCD AND HADRONIC INTERACTIONS, LES ARCS, FRANCE, 16-23 MAR 2002, AND PRESENTED AT DIS2002 10TH: INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3323-3322
637. Dasgupta M; Salam GP DESY-01-160, CERN-TH-2001-261, LPTHE-01-43 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 24, pp 213-236
638. Banfi A; Marchesini G; Smye G BICOCCA-FT-02-10 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0208, pp 006
639. Dasgupta M; Salam GP DESY-02-104, LPTHE-02-040 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0208, pp 032

SLAC SPIRES HEP Database: 1

640. Agaev SS; Stefanis NG RUB-TPII-18-02

WA97 Collaboration (ANTINORI, F. -...- KRÁLIK, I. -...- PASTIRČÁK, B. -...- ŠAFÁŘÍK, K. -...- ŠÁNDOR, L. -...- URBÁN, J. -...-) Transverse mass spectra of strange and multi-strange particles in Pb-Pb collisions at 158 A GeV/c. CERN-EP-2000-001, Jan 2000. 16pp. In *European Physical Journal C*. Vol.14, no.4, 2000, p.633-641.

Citácie vo WOS: 3

641. NA49 Collaboration Afanasiev SV et al. PROCEEDINGS OF 6TH INTERNATIONAL CONFERENCE ON STRANGE QUARKS IN MATTER: 2001: A FLAVORSPACE ODYSSEY (SQM2001), FRANKFURT, GERMANY, 25-29 SEP 2001 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 1761-1768
642. Akkelin SV; Braun-Munzinger P; Sinyukov YuM NUCLEAR PHYSICS A 2002, Vol 710, pp 439-465 173. NA49 Collaboration
643. Afanasiev SV et al. PHYSICS LETTERS B 2002, Vol 538, pp 275-281

SLAC SPIRES HEP Database: 3

644. Wong SMH E-PRINT ARCHIVE: HEP-PH/0207195
645. Rafelski J; Letessier J PROCEEDINGS OF PAN AMERICAN ADVANCED STUDIES INSTITUTE ON NEW STATES OF MATTER IN HADRONIC INTERACTIONS (PASI 2002), CAMPOS DO JORDAO, BRAZIL, 7-18 JAN 2002, P. 460-489
646. Heinz UW PLENARY TALK AT 16TH INTERNATIONAL CONFERENCE ON PARTICLES AND NUCLEI (PANIC 02), OSAKA, JAPAN, 30 SEP - 4 OCT 2002

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

Citácie vo WOS: 2

647. Weber A 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3899-3904
648. Eboli OJP; Lietti SM; Mathews P IF-1529-2001 PHYSICAL REVIEW D 2002, Vol 65, Iss 7, pp 075003

WA97 and NA57 Collaboration ANTINORI, F. - BADALA, A. - BAKKE, H. - BARBERA, R. - BEKER, H. - BEUSCH, W. - BLOODWORTH, I.J. - BOTJE, M. - CALIANDRO, R. - CAMPBELL, M. - CANTATORE, E. - CARENA, W. - CARRER, N.

- DE HAAS, A.P. - DI BARI, D. - DI LIBERTO, S. - DIVIA, R. - ELIA, D. - EVANS, D. - FANEBUGST, K. - FEDORISIN, J. - FEOFILOV, G.A. - FINI, R.A. - FTACNIK, J. - GHIDINI, B. - GRELLA, G. - GULINO, M. - HELSTRUP, H. - HOLME, A.K. - HUSS, D. - JACHOLKOWSKI, A. - JONES, G.T. - JOVANOVIC, P. - JUSKO, A. - KAMERMANS, R. - KINSON, J.B. - KLEMPT, W. - KNUDSON, K. - KOLOJVARI, A.A. - KRÁLIK, I. - KUIJER, P. - LENTI, V. - LIETAVA, R. - LOCONSOLE, R.A. - LOVHOIDEN, G. - LUPTÁK, M. - MANZARI, V. - MAZZONI, M.A. - MARTINSKA, G. - MEDDI, F. - MICHALON, A. - MICHALON-MENTZER, M.E. - MORANDO, M. - NAPPI, E. - NAVACH, F. - NORMAN, P.I. - PALMERI, A. - PAPPALARDO, G.S. - PASTIRČÁK, B. - PELLEGRINI, F. - PISUT, J. - PISUTOVA, N. - POSA, F. - QUERCIGH, E. - RIGGI, F. - ROHRICH, D. - ROMANO, G. - ŠAFARÍK, K. - ŠANDOR, L. - SCHILLINGS, E. - SEGATO, G. - SNOEYS, W. - STAROBA, P. - STOLYAROV, O.I. - THOMPSON, M. - THORSTEINSEN, T.F. - TOMASICCHIO, G. - TORRIERI, G.D. - TSIMBAL, F.A. - TULINA, T.A. - TURRISI, R. - TVETER, T.S. - URBÁN, J. - VALIEV, F.F. - VAN DEN BRINK, A. - VAN DE VEN, P. - VANDE VYVRE, P. - VAN EIJDHOVEN, N. - VANNUCCI, L. - VASCOTTO, A. - BAILLIE, O.V. - VINOGRADOV, I. - VIRGILI, T. - VOTRUBA, M.F. - VRLAKOVA, J. - ZAVADA, P. Determination of the number of wounded nucleons in Pb+Pb collisions at 158 A GeV/c. In *European Physical Journal C*. Vol.18, no.1, 2000, p. 57-63.

Citácie vo WOS: 2

- 649. Giubellino P NUCLEAR PHYSICS A 2002, Vol 699, Iss 1-2, pp 103c-113c
- 650. NA50 Collaboration Abreu MC; Alessandro B; Alexa C et al. PHYSICS LETTERS B 2002, Vol 530, Iss 1-4, p 43-55

SLAC SPIRES HEP Database: 2

- 651. Tserruya I INVITED TALK AT INTERNATIONAL CONFERENCE ON PHYSICS AND ASTROPHYSICS OF QUARK - GLUON PLASMA (ICPAQGP 2001), JAIPUR, INDIA, 26-30 NOV 2001
- 652. Bazilevsky A for the PHENIX Collaboration 16TH INTERNATIONAL CONFERENCE ON ULTRARELATIVISTIC NUCLEUS-NUCELUS COLLISIONS, QUARK MATTER 2002 (QM 2002), NANTES, FRANCE, 18-24 JUL 2002

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

Citácie vo WOS: 9

- 653. Thorne RS; Martin AD; Stirling WJ et al. CAVENDISH-HEP-02-06, IPPP-02-42, DCPT-02-84, CERN-TH-2002-144 INVITED TALK AT 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 2927-2932
- 654. Tung WK MSUHEP-020601 37TH RENCONTRES DE MORIOND ON QCD AND HADRONIC INTERACTIONS, LES ARCS, FRANCE, 16-23 MAR 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 2933-2938
- 655. Foster B BRIS-HEP-2002-01 3RD INTERNATIONAL SYMPOSIUM ON LHC PHYSICS AND DETECTORS (LHC 2001), CHIA, SARDINIA, ITALY, 25-27 Oct 2001 EUROPEAN PHYSICAL JOURNAL DIRECT C 2002, Vol4, S1, pp 37
- 656. Martin AD; Roberts RG; Stirling WJ et al. IPPP-01-37, DCPT-01-74, CERN-TH-2001-273, CAVENDISH-HEP-2001-14 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 23, pp 73-87

- 657. Pumplin J; Stump DR; Huston J et al. MSU-HEP-011101 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0207, pp 012
- 658. Thorne RS CAVENDISH-HEP-02-06 INVITED TALK AT CONFERENCE ON ADVANCED STATISTICAL TECHNIQUES IN PARTICLE PHYSICS, DURHAM, ENGLAND, 18-22 MAR 2002, P. 187-196 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 2705-2716
- 659. Shoshi AI; Steffen FD; Pirner HJ HD-THEP-02-04 NUCLEAR PHYSICS A 2002, Vol 709, pp 131-183
- 660. Cheung KM; Landsberg G NSC-NCTS-011026, FERMILAB-PUB-01-333-T PHYSICAL REVIEW D 2002, Vol 65, Iss 7, pp 076003
- 661. Martin AD; Roberts RG; Stirling WJ et al. IPPP-02-01, DCTP-02-02, CERN-TH-2001-362, CAVENDISH-HEP-2001-15 PHYSICS LETTERS B 2002, Vol 531, pp 216-224

SLAC SPIRES HEP Database: 9

- 662. Foster B BRIS-HEP-2002-02 LECTURES GIVEN AT CORFU SUMMER INSTITUTE ON ELEMENTARY PARTICLE PHYSICS (CORFU 2001), CORFU, GREECE, 31 AUG - 20 Sep 2001
- 663. Bourrely C; Buccella F; Soffer J CPT-2002-P-4451, DSF-24-2002
- 664. Martin AD; Roberts RG; Stirling WJ et al. IPPP-02-49, DCPT-02-98, CAVENDISH-HEP-2002-10
- 665. Soyez G E-PRINT ARCHIVE: HEP-PH/0211361
- 666. Shoshi AI; Steffen FD; Pirner HJ HD-THEP-02-20 37TH RENCONTRES DE MORIOND ON QCD AND HADRONIC INTERACTIONS, LES ARCS, FRANCE, 16-23 MAR 2002
- 667. Long K IC-HEP-02-08 31ST INTERNATIONAL CONFERENCE ON HIGH ENERGY PHYSICS (ICHEP 2002), AMSTERDAM, THE NETHERLANDS, 24-31 Jul 2002
- 668. Landshoff PV 26TH JOHNS HOPKINS WORKSHOP ON HIGH-ENERGY REACTIONS, FROM THE STANDARD MODEL TO STRING THEORY, FROM COLLIDERS TO COSMIC RAYS, HEIDELBERG, GERMANY, 1-3 AUG 2002
- 669. Thorne RS CAVENDISH-HEP-02-20 INVITED TALK AT 14TH TOPICAL CONFERENCE ON HADRON COLLIDER PHYSICS (HCP 2002), KARLSRUHE, Germany, 29 Sep - 4 Oct 2002
- 670. Shoshi AI; Steffen FD HD-THEP-02-41 TALK GIVEN AT 14TH TOPICAL CONFERENCE ON HADRON COLLIDER PHYSICS (HCP 2002), KARLSRUHE, Germany, 29 Sep - 4 Oct 2002

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

Citácie vo WOS: 2

- 671. Hautmann F JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0210, pp 025
- 672. Potter B MPI-PHT-2001-039 INVITED TALK AT NEW TRENDS IN HERA PHYSICS 2001, RINGBERG CASTLE, TEGERNSEE, GERMANY, 17-22 JUN 2001 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 871-880

SLAC SPIRES HEP Database: 1

673. Bethke S MPI-PHE-2002-17 QCD 02: HIGH-ENERGY PHYSICS  
INTERNATIONAL CONFERENCE IN QUANTUM CHROMODYNAMICS,  
MONTPELLIER, FRANCE, 2-9 JUL 2002

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

Citácie vo WOS: 10

674. Bialas A 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 2635-2642
675. Salam GP LPTHE-P02-04 PLENARY TALK AT 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 May 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 2791-2812
676. Iacobucci G INVITED TALK AT 20TH INTERNATIONAL SYMPOSIUM ON LEPTON AND PHOTON INTERACTIONS AT HIGH ENERGIES (LP 01), ROME, ITALY, 23-28 JUL 2001 INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 3204-3219
677. Frankfurt L; Guzey V; McDermott M et al. LTH-522, ADP-01-41-T473 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0202, pp 027
678. Hautmann F JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0210, pp 025
679. Collins JC NEW TRENDS IN HERA PHYSICS 2001, RINGBERG CASTLE, TEGERNSEE, GERMANY, 17-22 JUN 2001 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 28, pp 1069-1078
680. Frankfurt L; Strikman M; Zhalov M EUROPEAN WORKSHOP ON THE QCD STRUCTURE OF THE NUCLEON (QCD-N'02), FERRARA, ITALY, 3-6 APR 2002 NUCLEAR PHYSICS A 2002, Vol 711, pp 243-253
681. Frankfurt L; Miller GA; Strikman M NT-UW-99-59 PHYSICAL REVIEW D 2002, Vol 65, Iss 9, pp 094015
682. Batista M; Covolan RJM; Montanha J PHYSICAL REVIEW D 2002, Vol 65, Iss 9, pp 096006
683. Frankfurt L; Strikman M; Zhalov M PHYSICS LETTERS B 2002, Vol 540, pp 220-226

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

Citácie vo WOS: 3

684. Hanson GG PROCEEDINGS OF 20TH INTERNATIONAL SYMPOSIUM ON LEPTON AND PHOTON INTERACTIONS AT HIGH ENERGIES (LP 01), ROME, ITALY, 23-28 JUL 2001 INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 3336
685. Borzumati F; Godbole RM; Kneur JL et al. RESCEU-UT-3-01, SISSA-26-01-EP, IISC-CTS-12-01, PM-01-22, TU-621 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0207, pp 037
686. Frankfurt L; Strikman M; Zhalov M PHYSICS LETTERS B 2002, Vol 540, pp 220-226

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

Citácie vo WOS: 29

687. Bartels J; Golec-Biernat K; Kowalski H 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 2853-2858
688. Thorne RS; Martin AD; Stirling WJ et al. CAVENDISH-HEP-02-06, IPPP-02-42, DCPT-02-84, CERN-TH-2002-144 INVITED TALK AT 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 2927-2932
689. Tung WK MSUHEP-020601 37TH RENCONTRES DE MORIOND ON QCD AND HADRONIC INTERACTIONS, LES ARCS, FRANCE, 16-23 MAR 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 2933-2938
690. Krivokhijine VG; Kotikov AV TALK GIVEN AT 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 2947-2954
691. Schildknecht D; Tentyukov M; Kuroda M et al. 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 431-438.
692. Krivokhijine VG; Kotikov AV TALK GIVEN AT 5TH INTERNATIONAL CONFERENCE ON RENORMALIZATION GROUP 2002 (RG 2002), TATRANSKA STRBA, SLOVAKIA, 10-16 MAR 2002 ACTA PHYSICA SLOVACA 2002, Vol 52, pp 227-233
693. Anlauf H IKDA-01-22, SI-2001-7 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 22, pp 627-635
694. Martin AD; Roberts RG; Stirling WJ et al. IPPP-01-37, DCPT-01-74, CERN-TH-2001-273, CAVENDISH-HEP-2001-14 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 23, pp 73-87
695. Csernai L; Jenkovszky L; Kontros K et al. EUROPEAN PHYSICAL JOURNAL C 2002, Vol 24, pp 205-211
696. Foster B BRIS-HEP-2002-01 3RD INTERNATIONAL SYMPOSIUM ON LHC PHYSICS AND DETECTORS (LHC 2001), CHIA, SARDINIA, ITALY, 25-27 OCT 2001 EUROPEAN PHYSICAL JOURNAL DIRECT C 2002, Vol 4, S1, pp 37
697. Bussey PJ DESY-01-197, GLAS-PPE-2001-04 INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 1065-1110
698. Stosslein U INVITED TALK AT 20TH INTERNATIONAL SYMPOSIUM ON LEPTON AND PHOTON INTERACTIONS AT HIGH ENERGIES (LP 01), ROME, ITALY, 23-28 JUL 2001 INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 3220-3238
699. Pumplin J; Stump DR; Huston J et al. MSU-HEP-011101 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0207, pp 012
700. Botje M NIKHEF-01-014 NEW TRENDS IN HERA PHYSICS 2001, RINGBERG CASTLE, TEGERNSEE, GERMANY, 17-22 JUN 2001 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 779-790

701. Golec-Biernat K NEW TRENDS IN HERA PHYSICS 2001, RINGBERG CASTLE, TEGERNSEE, GERMANY, 17-22 JUN 2001 JOURNAL OF PHYSICS G- NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 1057-1068
702. Thorne RS CAVENDISH-HEP-02-06 INVITED TALK AT CONFERENCE ON ADVANCED STATISTICAL TECHNIQUES IN PARTICLE PHYSICS, DURHAM, ENGLAND, 18-22 MAR 2002, P. 187-196 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 2705-2716
703. Gay Ducati MB; Goncalves VP; Machado MVT NUCLEAR PHYSICS A 2002, Vol 697, pp 767-782
704. Shoshi AI; Steffen FD; Pirner HJ HD-THEP-02-04 NUCLEAR PHYSICS A 2002, Vol 709, pp 131-183
705. Altarelli G; Ball RD; Forte S CERN-TH-2001-206,EDINBURGH-2001-10,RM3- TH-01-08 NUCLEAR PHYSICS B 2002, Vol 621, pp 359-387
706. Blumlein J; Bottcher H DESY-01-087 NUCLEAR PHYSICS B 2002, Vol 636, pp 225-263
707. Donnachie A; Dosch HG HD-THEP-01-27, M-C-TH-01-04 PHYSICAL REVIEW D 2002, Vol 65, Iss 1, pp 014019
708. Gay Ducati MB; Machado MVT GFPAE-UFRGS-2001 PHYSICAL REVIEW D 2002, Vol 65, Iss 11, pp 114019
709. Bartels J; Golec-Biernat K; Kowalski H DESY-02-037 PHYSICAL REVIEW D 2002, Vol 66, Iss 1, pp 014001
710. Ciafaloni M; Colferai D; Salam GP et al. DFF-385-04-02, LPTHE-02-23, DESY- 02-049 PHYSICAL REVIEW D 2002, Vol 66, Iss 5, pp 054014
711. Kuroda M; Schildknecht D BI-TP-2002-05 PHYSICAL REVIEW D 2002, Vol 66, Iss 9, pp 094005
712. Shoshi AI; Steffen FD; Dosch HG et al. HD-THEP-02-21 PHYSICAL REVIEW D 2002, Vol 66, Iss 9, pp 094019
713. Martin AD; Roberts RG; Stirling WJ et al. IPPP-02-01, DCTP-02-02, CERN-TH- 2001-362, CAVENDISH-HEP-2001-15 PHYSICS LETTERS B 2002, Vol 531, pp 216-224
714. Gay Ducati MB; Kontros K; Lengyel A et al. PHYSICS LETTERS B 2002, Vol 533, pp 43-59
715. Donnachie A; Landshoff PV PHYSICS LETTERS B 2002, Vol 550, pp 160-165

SLAC SPIRES HEP Database: 27

716. Schildknecht D; Tentyukov M BI-TH-2002-04
717. Foster B BRIS-HEP-2002-02 LECTURES GIVEN AT CORFU SUMMER INSTITUTE ON ELEMENTARY PARTICLE PHYSICS (CORFU 2001), CORFU, GREECE, 31 AUG - 20 SEP 2001
718. Nachtmann O HD-THEP-2001-44
719. Eskola KJ; Honkanen H; Kolhinen VJ et al. HIP-2002-52-TH, CERN-TH-2002-322
720. Martin AD; Roberts RG; Stirling WJ et al. IPPP-02-49, DCPT-02-98, CAVENDISH-HEP-2002-10
721. Gotsman E; Levin E; Lublinsky M et al. TAUP-2713-02, DESY-02-133
722. Kotikov AV; Parente G US-FT-3-02
723. Gazizov AZ; Yanush SI E-PRINT ARCHIVE: ASTRO-PH/0112244
724. Landshoff PV LECTURES GIVEN AT CORFU SUMMER INSTITUTE ON ELEMENTARY PARTICLE PHYSICS (CORFU 2001), CORFU, GREECE, 31 AUG - 20 SEP 2001
725. Cudell JR; Martynov E; Soyez G E-PRINT ARCHIVE: HEP-PH/0207196
726. Kotikov AV; Lipatov AV; Zotov NP E-PRINT ARCHIVE: HEP-PH/0207226
727. Kotikov AV; Lipatov LN E-PRINT ARCHIVE: HEP-PH/0208220

728. Alekhin S E-PRINT ARCHIVE: HEP-PH/0211096
729. Soyez G E-PRINT ARCHIVE: HEP-PH/0211361
730. Landry F; Brock R; Nadolsky PM et al. E-PRINT ARCHIVE: HEP-PH/0212159
731. Gay Ducati MB; Machado MVT TALK GIVEN AT PAN AMERICAN ADVANCED STUDIES INSTITUTE ON NEW STATES OF MATTER IN HADRONIC INTERACTIONS (PASI 2002), CAMPOS DO JORDAO, BRAZIL, 7-18 JAN 2002, P. 637-645
732. Foster B INVITED TALK AT WORKSHOP ON QUARK NUCLEAR PHYSICS, BUSAN, KOREA, 22-23 FEB 2002
733. Shoshi AI; Steffen FD; Pirner HJ HD-THEP-02-20 37TH RENCONTRES DE MORIOND ON QCD AND HADRONIC INTERACTIONS, LES ARCS, FRANCE, 16-23 MAR 2002
734. Grazzini M; Nania R SUMMARY TALK GIVEN AT 14TH CONFERENCE ON HIGH-ENERGY PHYSICS (IFAE 2002) (IN ITALIAN), PARMA, ITALY, 3-5 APR 2002
735. Alekhin SI TALK GIVEN AT 12TH INTERNATIONAL SEMINAR ON HIGH-ENERGY PHYSICS (QUARKS 2002), NOVGOROD, RUSSIA, 1-7 JUN 2002
736. Schildknecht S QCD 02: HIGH-ENERGY PHYSICS INTERNATIONAL CONFERENCE IN QUANTUM CHROMODYNAMICS, MONTPELLIER, FRANCE, 2-9 JUL 2002
737. Cudell JR; Martynov E; Soyez G PROCEEDINGS OF 31ST INTERNATIONAL CONFERENCE ON HIGH ENERGY PHYSICS (ICHEP 2002), AMSTERDAM, THE NETHERLANDS, 24-31 JUL 2002
738. Long K IC-HEP-02-08 PROCEEDINGS OF 31ST INTERNATIONAL CONFERENCE ON HIGH ENERGY PHYSICS (ICHEP 2002), AMSTERDAM, THE NETHERLANDS, 24-31 JUL 2002
739. Lengyel A; Machado MVT PROCEEDINGS OF NATO ADVANCED RESEARCH WORKSHOP ON DIFFRACTION 2002, ALUSHTA, UKRAINE, 31 AUG - 6 SEP 2002
740. Martynov E; Cudell JR; Soyez G TALK GIVEN AT NATO ADVANCED RESEARCH WORKSHOP ON DIFFRACTION 2002, ALUSHTA, UKRAINE, 31 AUG - 6 SEP 2002
741. Thorne RS CAVENDISH-HEP-02-20 INVITED TALK AT 14TH TOPICAL CONFERENCE ON HADRON COLLIDER PHYSICS (HCP 2002), KARLSRUHE, GERMANY, 29 SEP - 4 OCT 2002
742. Shoshi AI; Steffen FD HD-THEP-02-41 TALK GIVEN AT 14TH TOPICAL CONFERENCE ON HADRON COLLIDER PHYSICS (HCP 2002), KARLSRUHE, GERMANY, 29 SEP - 4 OCT 2002

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) Measurement of dijet electroproduction at small jet separation. DESY-01-178, Oct 2001. 19pp. In *European Physical Journal C*. Vol.24, no.1, 2002, p. 33-41.

Citácie vo WOS: 1

743. Lonnblad L; Repond J; Zielinski M 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3329

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

Citácie vo WOS: 1

744. Appleby RB; Seymour MH MC-TH-2002-11 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0212, pp 063

SLAC SPIRES HEP Database: 1

745. Forshaw JR MC-TH-2002-13 TALK GIVEN AT 14TH TOPICAL CONFERENCE ON HADRON COLLIDER PHYSICS (HCP 2002), KARLSRUHE, GERMANY, 29 SEP - 4 OCT 2002

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) Measurement of Dijet Cross Sections in Photoproduction at HERA. DESY-01-225, Jan 2002. 26pp. In *European Physical Journal C*. Vol.25, no.1, 2002, p.13-23.

Citácie vo WOS: 1

746. Lonnblad L; Repond J; Zielinski M 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3329

SLAC SPIRES HEP Database: 2

747. Chwastowski J for the ZEUS Collaboration 12TH INTERNATIONAL SEMINAR ON HIGH-ENERGY PHYSICS (QUARKS 2002), NOVGOROD, RUSSIA, 1-7 JUN 2002  
748. Long K IC-HEP-02-08 31ST INTERNATIONAL CONFERENCE ON HIGH ENERGY PHYSICS (ICHEP 2002), AMSTERDAM, THE NETHERLANDS, 24-31 Jul 2002

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

Citácie vo WOS: 2

749. Baranov SP PHYSICAL REVIEW D 2002, Vol 66, Iss 11, pp 114003  
750. Saleev VA; Vasin DV TALK GIVEN AT INTERNATIONAL SCHOOL ON HEAVY QUARK PHYSICS, DUBNA, RUSSIA, 27 MAY - 5 JUN 2002 PHYSICS LETTERS B 2002, Vol 548, pp 161-174

SLAC SPIRES HEP Database: 5

751. ZEUS Collaboration Chekanov S et al. DESY-02-163  
752. Balbi P; Giovannini A DFTT-39-02  
753. Eboli OJP; Gregores EM; Halzen F IFT-P-088-2002, MADPH-02-1312 AGUAS DE LINDOIA 2002, PHYSICS OF PARTICLES AND FIELDS, 20  
754. Lipatov AV; Zotov NP E-PRINT ARCHIVE: HEP-PH/0210310  
755. Hoyer P; Marchal N; Peigne S HIP-2002-38-TH, LAPTH-930-02 PROCEEDINGS OF 3RD WORKSHOP ON HARD PROBES IN HEAVY ION COLLISIONS: 3RD PLENARY MEETING, GENEVA, SWITZERLAND, 7-11 OCT 2002  
PROCEEDINGS OF 2ND WORKSHOP ON HARD PROBES IN HEAVY ION COLLISIONSAT THE LHC: 2ND PLENARY MEETING, GENEVA, SWITZERLAND, 11-15 MAR 2002 PROCEEDINGS OF 1ST WORKSHOP ON HARD PROBES IN HEAVY ION COLLISIONSAT THE LHC: 1ST PLENARY MEETING, GENEVA, SWITZERLAND, 10-13 OCT 2001

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

SLAC SPIRES HEP Database: 3

756. Lipatov AV; Zotov NP E-PRINT ARCHIVE: HEP-PH/0210310  
757. Kniehl BA PROCEEDINGS OF 6TH INTERNATIONAL SYMPOSIUM ON RADIATIVE CORRECTIONS: APPLICATION OF QUANTUM FIELD THEORY PHENOMENOLOGY (RADCOR 2002) 6TH ZEUTHEN WORKSHOP ON ELEMENTARY PARTICLE THEORY (LOOPS AND LEGS IN QUANTUM FIELD THEORY), KLOSTER BANZ, GERMANY, 8-13 SEP 2002  
758. Hoyer P; Marchal N; Peigne S HIP-2002-38-TH, LAPTH-930-02 PROCEEDINGS OF 3RD WORKSHOP ON HARD PROBES IN HEAVY ION COLLISIONS: 3RD PLENARY MEETING, GENEVA, SWITZERLAND, 7-11 OCT 2002 PROCEEDINGS OF 2ND WORKSHOP ON HARD PROBES IN HEAVY ION COLLISIONSAT THE LHC: 2ND PLENARY MEETING, GENEVA, SWITZERLAND, 11-15 MAR 2002 PROCEEDINGS OF 1ST WORKSHOP ON HARD PROBES IN HEAVY ION COLLISIONSAT THE LHC: 1ST PLENARY MEETING, GENEVA, SWITZERLAND, 10-13 OCT 2001

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

Citácie vo WOS: 2

759. Schrempp F; Utermann A DESY-02-093 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3633-3638  
760. Schrempp F; Utermann A DESY-02-094 PHYSICS LETTERS B 2002, Vol 543, pp 197-207

SLAC SPIRES HEP Database: 3

761. Ringwald A DESY-02-157  
762. Ringwald A DESY-02-158 TALK GIVEN AT QCD 02: HIGH-ENERGY PHYSICS INTERNATIONAL CONFERENCE IN QUANTUM CHROMODYNAMICS, MONTPELLIER, FRANCE, 2-9 JUL 2002  
763. Ringwald A INVITED TALK AT 26TH JOHNS HOPKINS WORKSHOP ON HIGH-ENERGY REACTIONS, FROM THE STANDARD MODEL TO STRING THEORY, FROM COLLIDERS TO COSMIC RAYS, HEIDELBERG, GERMANY, 1-3 AUG 2002

- 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**, 1999, vol. 46, no.3, p. 156-160. ( 1.219 - impakt faktor r. 1999 )  
764. Snoeys, WJ; Gutierrez, TAP; Anelli, G IEEE TRANSACTIONS ON NUCLEAR SCIENCE, 49 (4): 1829-1833 Part 1 AUG 2002  
765. Renzi, MJ; Tate, MW; Ercan, A; Gruner, SM; Fontes, E; Powell, CF; MacPhee, AG; Narayanan, S; Wang, J; Yue, Y; Cuenca, R REVIEW OF SCIENTIFIC INSTRUMENTS, 73 (3): 1621-1624 Part 2 MAR 2002

766. Saxon, DH NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 477 (1-3): 421-430 JAN 21 2002

ZELINSKI, P. - SOBČAK, T. - STEPANJAK, I. - GLAGOLEV, V.V. - LEBEDEV, R.M. - PESTOVA, G.D. - URBÁN, J. - BÁNÓ, M. - SEMAN, M. - ŠÁNDOR, L. - GLAVAČOVÁ, J. - MARTÍNSKÁ, G. - PATOČKA, J. - GLADUN, V.V. - CHAJRETDINOV, K. U. - BRAUN, G. - ŽERBER, Ž.T. - ŽUJO, P. - MIŠALON, A. - KARAČAVA, A.K. - MENTEŠAŠVILI, Z.R. - MIRIANAŠVILI, D.G. - NIORDZEE, M.S. - SALUKVADZE, Z.R. Azimutal'nyje korreljacii i dibarionnyje sostojanija v reakcii  $^4\text{He}$   $p \rightarrow dppn$ . Preprint JINR, P1-83-565, Aug 1983. 9pp. In *Jadernaja fizika*. Tom 40, no.2(8), 1984, p.482-486.

Citácie vo WOS: 2

767. Blinov AV; Chadayeva MV; Turov VF PHYSICS OF ATOMIC NUCLEI 2002, Vol 65, pp 1307-1312  
 768. Blinov AV; Chadayeva MV; Turov VF YADERNAJA FIZIKA 2002, Vol 65, pp 1340-1345

WA97 Collaboration (ANDERSEN, E. -...- BÁN, J. -...- JUSKO, A. -...- KRÁLIK, I. -...- LUPTÁK, M. -...- PASTIRČÁK, B. -...- ŠAFARÍK, K. -...- ŠÁNDOR, L. -...- URBÁN, J. -...-) Lambda, Xi and Omega production at mid-rapidity in Pb-Pb and p-Pb collisions at 158 A GeV/c. Given at 4th International Conference on Strangeness in Quark Matter (SQM 98), Padova, Italy, 20-24 Jul 1998. In *Journal of Physics G: Nuclear and Particle Physics*. Vol.25, no.2, 1999, p.171-180.

Citácie vo WOS: 11

769. Berdnikov AY; Berdnikov YA; Ivanov AN et al. ACTA PHYSICA SLOVACA 2002, Vol 52, Iss 3, pp 143-160  
 770. Xu XM; Wang P; Yu YW COMMUNICATIONS IN THEORETICAL PHYSICS 2002, Vol 38, pp 483-488  
 771. Bass SA INVITED TALK AT 6TH INTERNATIONAL CONFERENCE ON STRANGE QUARKS IN MATTER: 2001: A FLAVORSPACE ODYSSEY (SQM2001), FRANKFURT, GERMANY, 25-29 SEP 2001 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 1543-1552  
 772. Kapusta JI; Wong SMH 6TH INTERNATIONAL CONFERENCE ON STRANGE QUARKS IN MATTER: 2001: A FLAVORSPACE ODYSSEY (SQM2001), FRANKFURT, GERMANY, 24-29 SEP 2001 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 1929-1936  
 773. Bass SA NUCLEAR PHYSICS A 2002, Vol 698, pp 164c-170c  
 774. Cassing W NUCLEAR PHYSICS A 2002, Vol 700, pp 618-646  
 775. Cassing W; Bratkovskaya EL; Hansen O NUCLEAR PHYSICS A 2002, Vol 707, pp 224-238  
 776. Akkelin SV; Braun-Munzinger P; Sinyukov YuM NUCLEAR PHYSICS A 2002, Vol 710, pp 439-465  
 777. Li CH; Ko CM NUCLEAR PHYSICS A 2002, Vol 712, pp 110-130  
 778. Bleicher M; Aichelin J PHYSICS LETTERS B 2002, Vol 530, pp 81-87  
 779. NA49 Collaboration Afanasiev SV et al. PHYSICS LETTERS B 2002, Vol 538, pp 275-281  
 SLAC SPIRES HEP Database: 5  
 780. Renk T TUM-T39-02-18, ECT-02-25  
 781. Zhong-Dao Lu E-PRINT ARCHIVE: HEP-PH/0207029  
 782. Wong SMH E-PRINT ARCHIVE: HEP-PH/0207195

783. Pal S; Ko CM; Alexander JM et al. E-PRINT ARCHIVE: NUCL H/0211020  
 784. Greiner C INVITED TALK AT 16TH INTERNATIONAL CONFERENCE ON ULTRARELATIVISTIC NUCLEUS-NUCLEUS COLLISIONS, QUARK MATTER 2002 (QM 2002), NANTES, FRANCE, 18-24 JUL 2002

WA97 Collaboration (ANDERSEN, E. -...- BÁN, J. -...- JUSKO, A. -...- KRÁLIK, I. -...- LUPTÁK, M. -...- PASTIRČÁK, B. -...- ŠAFÁŘÍK, K. -...- ŠÁNDOR, L. -...- URBÁN, J. -...-) Strangeness enhancement at mid-rapidity in Pb-Pb collisions at 158 GeV/C. SQM '98. Proceedings of 4th International Conference on Strangeness in Quark Matter, Padova, Italy, 20-24 Jul 1998. In *Journal of Physics G: Nuclear and Particle Physics*. Vol.25, no.2, 1999, p.181-188.

Citácie vo WOS: 6

785. Redlich K; Hamieh S; Tounsi A JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2001, Vol 27, Iss 3, pp 413-420  
 786. Liu KF JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2001, Vol 27, Iss 3, pp 511-521  
 787. Bass SA INVITED TALK AT 6TH INTERNATIONAL CONFERENCE ON STRANGE QUARKS IN MATTER: 2001: A FLAVORSPACE ODYSSEY (SQM2001), FRANKFURT, GERMANY, 25-29 SEP 2001 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 1543-1552  
 788. Heinz U NUCLEAR PHYSICS A 2001, Vol 685, pp 414c-431c  
 789. Bass SA INVITED TALK AT 15TH INTERNATIONAL CONFERENCE ON ULTRARELATIVISTIC NUCLEUS-NUCLEUS COLLISIONS (QM2001), STONY BROOK, NEW YORK, 15-20 JAN 2001 NUCLEAR PHYSICS A 2002, Vol 698, pp 164-170  
 790. Bleicher M; Aichelin JPHYSICS LETTERS B 2002, Vol 530, pp 81-87

WA85 and WA94 Collaborations (ANDRIGHETTO, A. -...- KRÁLIK, I. -...- ŠAFÁŘÍK, K. -...- ŠÁNDOR, L. -...- URBÁN, J. -...-) Enhancement of strange and multi-strange hyperons and anti-hyperons in s s and s w interactions at 200-GeV/C. Given at 4th International Conference on Strangeness in Quark Matter (SQM 98), Padova, Italy, 20-24 Jul 1998. In *Journal of Physics G: Nuclear and Particle Physics*. Vol.25, no.2, 1999, p.209-216.

Citácie vo WOS: 1

791. Bass SA INVITED TALK AT 15TH INTERNATIONAL CONFERENCE ON ULTRARELATIVISTIC NUCLEUS-NUCLEUS COLLISIONS (QM2001), STONY BROOK, NEW YORK, 15-20 JAN 2001 NUCLEAR PHYSICS A 2002, Vol 698, pp 164-170

WA97 Collaboration (ANDERSEN, E. -...- BÁN, J. -...- JUSKO, A. -...- KRÁLIK, I. -...- LUPTÁK, M. -...- PASTIRČÁK, B. -...- ŠAFÁŘÍK, K. -...- ŠÁNDOR, L. -...- URBÁN, J. -...-) DI-V0 events in Pb-Pb Collisions at 158-A-GeV/C. Given at 4th International Conference on Strangeness in Quark Matter (SQM 98), Padova, Italy, 20-24 Jul 1998. In *Journal of Physics G: Nuclear and Particle Physics*. Vol.25, no.2, 1999, vol. p.423-428.

Citácie vo WOS: 1

792. Keil ChM; Lenske H; Greiner C UGI-01-12 PROCEEDINGS OF 6TH INTERNATIONAL CONFERENCE ON STRANGE QUARKS IN MATTER: 2001: A FLAVORSPACE ODYSSEY (SQM2001), FRANKFURT, GERMANY, 25-29 SEP 2001 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 1683-1688

MANZARI, V. for NA57 Collaboration ANTINORI, F. - BADALA, A. - BARBERA, R. - BEKER, H. - BLOODWORTH, I.J. - BOHM, J. - BOTJE, M. - CALIANDRO, R. - CAMPBELL, M. - CANTATORE, E. - CARENA, W. - CARRER, N. - CORSI, F. - DE HAAS, A.P. - DI BARI, D. - DI LIBERTO, S. - DIVIA, R. - ELIA, D. - EVANS, D. - FANEBUGST, K. - FEDORISIN, J. - FEOFILOV, G.A. - HEIJNE, E.H.M. - HELSTRUP, H. - HOLME, A.K. - JACHOLKOWSKI, A. - JONES, G.T. - JOVANOVIC, P. - JUSKO, A. - KAMERMANS, R. - KINSON, J.B. - KIRK, A. - KLEMPT, W. - KNUDSON, K. - KOCHPER, B. - KOLOJVARI, A.A. - KRÁLIK, I. - KUIJER, P. - LENTI, V. - LEISTAM, L. - LIETAVA, R. - LOVHOIDEN, G. - LUPTÁK, M. - MANZARI, V. - MAZZONI, M.A. - MARTINSKA, G. - MEDDI, F. - MICHALON, A. - MORANDO, M. - NAPPI, E. - NAVACH, F. - NORMAN, P.I. - PALMERI, A. - PAPPALARDO, G.S. - PASTIRČÁK, B. - PELLEGRINI, F. - PISKA, K. - PISUT, J. - PISUTOVA, N. - PIUZ, F. - POSA, F. - QUERCIGH, E. - RICCI, R.A. - RIGGI, F. - ROMANO, G. - ROSA, G. - RUSSO, A.C. - ŠAFÁŘÍK, K. - ŠÁNDOR, L. - SEGATO, G. - SNOEYS, W. - STAROBA, P. - STASTNY, J. - STOLYAROV, O.I. - THOMPSON, M. - THORSTEINSEN, T.F. - TOMASICCHIO, G. - TORRIERI, G.D. - TSIMBAL, F.A. - TULINA, T.A. - TVETER, T.S. - URBÁN, J. - VALIEV, F.F. - VAN DEN BRINK, A. - VAN DE VEN, P. - VANDE VYVRE, P. - VAN EIJDHOVEN, N. - VANNUCCI, L. - VASCOTTO, A. - BAILLIE, O.V. - VINOGRADOV, I. - VIRGILI, T. - VOTRUBA, M.F. - VRLAKOVA, J. - ZAVADA, P Experiment NA57 at the CERN SPS. In *Journal of Physics G: Nuclear and Particle Physics*. Vol. 25, no.2, 1999, p.473-479.

Citácie vo WOS: 4

793. Agosteo S; Birattari C; Para AF et al. NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT 2002, Vol 476, Iss 1-2, pp 63-68
794. Agosteo S; Birattari C; Para AF et al. NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION B-BEAM INTERACTIONS WITH MATERIALS AND ATOMS 2002, Vol 194, Iss 4, pp 399-408.
795. Scomparin E NUCLEAR PHYSICS A 2001, Vol 681, pp 124c-132c
796. Chiavassa E; Oppedisano C; Scomparin E NUCLEAR PHYSICS B- PROCEEDINGS SUPPLEMENTS 2001, Vol 99A, pp 237-243

FINI, R.A. for WA97 Collaboration (ANTINORI, F. -...- KRÁLIK, I. -...- PASTIRČÁK, B. -...- ŠAFÁŘÍK, K. -...- ŠÁNDOR, L. -...- URBÁN, J. -...-) Strange baryon production in pb pb collisions at 158-A-GeV/C. QUARK MATTER °2000: 5th International Conference on Strangeness in Quark Matter, Berkeley, California, 20-25 Jul 2000. Prepared for 5th International Conference on Strangeness in Quark Matter (Quark matter 2000), Berkeley, California, 20-25 Jul 2000. In *Journal of Physics G: Nuclear and Particle Physics*. Vol.27, no.3, 2001, p.375-381.

Citácie vo WOS: 4

797. Broniowski W; Baran A; Florkowski W LECTURES GIVEN AT 42ND CRACOW SCHOOL OF THEORETICAL PHYSICS: 42ND COURSE 2002: FLAVOR DYNAMICS, ZAKOPANE, POLAND, 31 MAY - 9 JUN 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 4235-4258
798. Bugaev KA TALK GIVEN AT 6TH INTERNATIONAL CONFERENCE ON STRANGE QUARKS IN MATTER: 2001: A FLAVORSSPACE ODYSSEY (SQM2001), FRANKFURT, GERMANY, 25-29 SEP 2001 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 1981-1986
799. Gorenstein MI; Bugaev KA; Gazdzicki M PHYSICAL REVIEW LETTERS 2002, Vol 88, pp 132301

800. Bugaev KA; Gazdzicki M; Gorenstein MI PHYSICS LETTERS B 2002, Vol 544, pp 127-131

SLAC SPIRES HEP Database: 2

801. Gorenstein MI INVITED TALK AT 30TH INTERNATIONAL WORKSHOP ON GROSS PROPERTIES OF NUCLEI AND NUCLEAR EXCITATION: HIRSCHEGG 2002: ULTRARELATIVISTIC HEAVY ION COLLISIONS, HIRSCHEGG, GERMANY, 13-19 JAN 2002, pp 264-273
802. Florkowski W; Broniowski W TALK GIVEN AT 2ND INTERNATIONAL WORKSHOP ON HADRON PHYSICS: EFFECTIVE THEORIES OF LOW-ENERGY QCD, COIMBRA, PORTUGAL, 25-29 SEP 2002

WA97 Collaboration (ANTINORI, F. -...- KRÁLIK, I. -...- PASTIRČÁK, B. -...- ŠAFARÍK, K. -...- ŠÁNDOR, L. -...- URBÁN, J. -...- ) Centrality dependence of the expansion dynamics in Pb-Pb collisions at 158 A GeV/c. In *Journal of Physics G: Nuclear and Particle Physics*. Vol.27, no.11, 2001, p.2325-2344.

SLAC SPIRES HEP Database: 3

803. Tomasik B; Wiedemann UA CERN-TH-2002-214 INVITED REVIEW FOR QUARK GLUON PLASMA 3, EDS. R.C. HWA AND X.-N. WANG, WORLD SCIENTIFIC
804. Afanasiev SV; Anticic T; Baatar B et al. E-PRINT ARCHIVE: NUCL-EX/0210018
805. Appelshauser H INVITED TALK AT 30TH INTERNATIONAL WORKSHOP ON GROSS PROPERTIES OF NUCLEI AND NUCLEAR EXCITATION: HIRSCHEGG 2002: ULTRARELATIVISTIC HEAVY ION COLLISIONS, HIRSCHEGG, AUSTRIA, 13-19 JAN 2002, P. 188-198

FANEBUST, K. for NA57 Collaboration (ANTINORI, F. -...- JUSKO, A. -...- KRÁLIK, I. -...- LUPTÁK, M. -...- ŠAFARÍK, K. -...- ŠÁNDOR, L. -...- URBÁN, J. -...- ) Results on hyperon production from NA57. Prepared for 6th International Conference on Strange Quarks in Matter: 2001: A Flavorspace Odyssey (SQM2001), Frankfurt, Germany, 24-29 Sep 2001. In *Journal of Physic G: Nuclear and Particle Physics*. Vol.28, no.7, 2002, p.1607-1614.

SLAC SPIRES HEP Database: 1

806. Satz H BI-TP-2002-25

- Heijne E.H.M., Antinori F., Barberis D., Becks K.H., Beker H., Beusch W., Burger P., Campbell M., Cantatore E., Catanesi M.G., Chesi E., Darbo G., Dauria S., Davia C., Dibari D., Diliberto S., Gys T., Humpston G., Jacholkowski A., Jaeger J.J., Jakubek J., Jarron P., Klempert W., Krummenacher F., Knudson K., Kubasta J., Lassalle J.C., Leitner R., Lemeilleur F., Lenti V., Letheren M., Lisowski B., Lopez L., Loukas D., Lupták M., Martinengo P., Meddeler G., Meddi F., Middelkamp P., Morando M., Morettini P., Munns A., Musico P., Pellegrini F., Pengg F., Pospisil S., Quercigh E., Ridky J., Rossi L., Šafařík K., Scharfetter L., Segato G., Simone S., Smith K., Snoeues W., Sobczynski C., Stastny J., Vrba V. (1996): LHC1: A semiconductor pixel detector readout chip with internal, tunable delay providing a binary pattern of selected events. Preprint CERN-ECP-96-003. **Nuclear Instruments & Methods in Physics Research Section A - Accelerators Spectrometers Detectors and Associated Equipment** 383, 1996, no.1, p. 55-63 ( 1.038 - impakt faktor r.1996 )
807. Mikulec, B NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 510 (1-2): 1-23 SEP 1 2003

808. Fabris, L; Manfredi, P IEEE TRANSACTIONS ON NUCLEAR SCIENCE, 49 (4): 1978-1985 Part 1 AUG 2002
809. O' Nils, M; Abdalla, MA; Oelmann, B NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 487 (3): 323-330 JUL 21 2002
810. Marchal, J; Passmore, MS; Abdalla, M; van den Berg, J; Nejim, A; Frojdoh, C; O'Shea, V; Smith, KM; Rahman, M NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 487 (1-2): 224-231 JUL 11 2002
811. Ponchut, C; Visschers, JL; Fornaini, A; Graafsma, H; Maiorino, M; Mettivier, G; Calvet, D NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 484 (1-3): 396-406 MAY 21 2002
812. Caliandro, R; Dinapoli, R; Fini, RA; Virgili, T NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 482 (3): 619-628 APR 21 2002

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

Citácie vo WOS: 8

813. Ozerov D ACTA PHYSICA POLONICA B 2002, Vol 33, Iss 10, pp 3293-3298
814. Beckingham M ACTA PHYSICA POLONICA B 2002, Vol 33, Iss 11, pp 3445-3449
815. Berndt T ACTA PHYSICA POLONICA B 2002, Vol 33, Iss 11, pp 3499-3504
816. Brown D ACTA PHYSICA POLONICA B 2002, Vol 33, Iss 11, pp 3535-3539
817. Meer D; Muller D; Muller J et al. IEEE TRANSACTIONS ON NUCLEAR SCIENCE 2002, Vol 49, Iss 2, pp 357-361
818. Bussey PJ DESY-01-197, GLAS-PPE-2001-04 INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 1065-1110
819. Iacobucci G INVITED TALK AT 20TH INTERNATIONAL SYMPOSIUM ON LEPTON AND PHOTON INTERACTIONS AT HIGH ENERGIES (LP 01), ROME, ITALY, 23-28 JUL 2001 INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 3204-3219
820. Koblitz B JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, Iss 5, pp 927-938

ATLAS 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. - KOEPKE, L. - MARSCHALKOWSKI, E. - MEDER, D. - OTHEGRAVEN, R. - SCHAEFER, U. - THOMAS, J. - WALKOWIAK, W. - ZEITNITZ, C. - LEROY, C. - MAZINI, R. - MEHDİYEV, 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. - LINDENMAYER, 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 & Methods in Physics Research Section A - Accelerators Spectrometers Detectors and Associated Equipment*. Vol.482, no.1-2, 2002, p.94-124.

Citácie vo WOS: 1

821. Puzo P NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT 2002, Vol 494, Iss 1-3, pp 340-345

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. - DUFAY, J.P. - ELIA, D. - EVANS, D. - FANEBOUST, 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. - KLEMP, 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. - PELLEGRI, 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.

Citácie vo WOS: 1

822. Saxon DH NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT 2002, Vol 477, Iss 1-3, pp 421-430

WA97 Collaboration (ANDERSEN, E. -...- BÁN, J. -...- JUSKO, A. -...- KRÁLIK, I. -...- LUPTÁK, M. -...- PASTIRČÁK, B. -...- ŠAFARÍK, K. -...- ŠÁNDOR, L. -...- URBÁN, J. -...-) Lambda, Xi and Omega production in Pb-Pb collisions at 158 A GeV/c. Given at 13th

International Conference on Ultrarelativistic Nucleus-Nucleus Collisions (Quark Matter 97), Tsukuba, Japan, 1-5 Dec 1997. In *Nuclear Physics A*. Vol.638, no.1-2, 1998, p.115c-124c.

Citácie vo WOS: 1

823. Rafelski J; Letessier J CERN-TH-2001-347 INTERNATIONAL SYMPOSIUM ON STATISTICAL QCD, BIELEFELD, GERMANY, 26-30 AUG 2001 NUCLEAR PHYSICS A 2002, Vol 702, pp 304-325

SLAC SPIRES HEP Database: 1

824. Rafelski J; Letessier J PROCEEDINGS OF PAN AMERICAN ADVANCED STUDIES INSTITUTE ON NEW STATES OF MATTER IN HADRONIC INTERACTIONS (PASI 2002), CAMPOS DO JORDAO, BRAZIL, 7-18 JAN 2002, P. 460-489

ANTINORI, F. for WA97 Collaboration (ANTINORI, F. -...- KRÁLIK, I. -...- PASTIRČÁK, B. -...- ŠAFARÍK, K. -...- ŠÁNDOR, L. -...- URBÁN, J. -...- ) Production of strange and multistrange hadrons in nucleus-nucleus collisions at the SPS. Prepared for 14th International Conference on Ultrarelativistic Nucleus-Nucleus Collisions (QM 99), Torino, Italy, 10-15 May 1999. In *Nuclear Physics A*. Vol.661, no.1-4, 1999, p.130c-139c.

Citácie vo WOS: 6

825. Becattini F TALK GIVEN AT 6TH INTERNATIONAL CONFERENCE ON STRANGE QUARKS IN MATTER: 2001: A FLAVORSPACE ODYSSEY (SQM2001), FRANKFURT, GERMANY, 25-29 SEP 2001 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 1553-1560  
826. Lourenco C PROCEEDINGS OF 15TH INTERNATIONAL CONFERENCE ON ULTRARELATIVISTIC NUCLEUS-NUCLEUS COLLISIONS (QM2001), STONY BROOK, NEW YORK, 15-20 JAN 2001 NUCLEAR PHYSICS A 2002, Vol 698, pp 13-22  
827. Cassing W NUCLEAR PHYSICS A 2002, Vol 700, pp 618-646  
828. Cassing W; Bratkovskaya EL; Hansen O NUCLEAR PHYSICS A 2002, Vol 707, pp 224-238  
829. Yu YW; Wang P; Zhang ZY et al. PHYSICAL REVIEW C 2002, Vol 66, Iss 1, pp 015205  
830. Armesto N; Pajares C; Sousa D UCOFIS-3-01, US-FT-5-01, LPT-ORSAY-01-39 PHYSICS LETTERS B 2002, Vol 527, pp 92-98

SLAC SPIRES HEP Database: 4

831. Fischer HG for NA49 Collaboration PROCEEDINGS OF 30TH INTERNATIONAL WORKSHOP ON GROSS PROPERTIES OF NUCLEI AND NUCLEAR EXCITATION: HIRSCHEGG 2002: ULTRARELATIVISTIC HEAVY ION COLLISIONS, HIRSCHEGG, AUSTRIA, 13-19 JAN 2002  
832. Barna D for NA49 Collaboration PROCEEDINGS OF 37TH RENCONTRES DE MORIOND ON ELECTROWEAK INTERACTIONS AND UNIFIED THEORIES, LES ARCS, FRANCE, 9-16 MAR 2002  
833. Kreps M for NA49 Collaboration 16TH INTERNATIONAL CONFERENCE ON ULTRARELATIVISTIC NUCLEUS-NUCLEUS COLLISIONS, QUARK MATTER 2002 (QM 2002), NANTES, FRANCE, 18-24 JUL 2002  
834. Reiter M; Bratkovskaya EL; Bleicher M et al. PROCEEDINGS OF INTERNATIONAL SYMPOSIUM ON PHYSICS OF UNSTABLE NUCLEI (ISPUN 02), HALONG BAY, VIETNAM, 20-25 NOV 2002

CARRER, N. for the WA97 and NA57 Collaborations (ANTINORI, F. -...- JUSKO, A. -...- KOCPER, B. -...- LUPTÁK, M. -...- PASTIRČÁK, B. -...- ŠAFARÍK, K. -...- ŠÁNDOR, L. -...- URBÁN, J. -...-) Determination of the number of wounded nucleons in pb + pb collisions at 158-A-GeV/C. CERN-EP-2000-002, Jan 2000. 11pp. In *Nuclear Physics A*. Vol.661, no.1-4, 1999, p.357c-361c.

SLAC SPIRES HEP Database: 2

835. Tserruya I INVITED TALK AT INTERNATIONAL CONFERENCE ON PHYSICS AND ASTROPHYSICS OF QUARK - GLUON PLASMA (ICPAQGP 2001), JAIPUR, INDIA, 26-30 NOV 2001

836. Bazilevsky A for PHENIX Collaboration 16TH INTERNATIONAL CONFERENCE ON ULTRARELATIVISTIC NUCLEUS-NUCELUS COLLISIONS, QUARK MATTER 2002 (QM 2002), NANTES, FRANCE, 18-24 JUL 2002

ŠÁNDOR, L. for WA97 Collaboration (ANTINORI, F. -...- KRÁLIK, I. -...- PASTIRČÁK, B. -...- ŠAFARÍK, K. -...- ŠÁNDOR, L. -...- URBÁN, J. -...-) Transverse mass spectra of strange and multiply-strange particles in Pb-Pb collisions at 158 A GeV/c. Prepared for 14th International Conference on Ultrarelativistic Nucleus-Nucleus Collisions (QM 99), Torino, Italy, 10-15 May 1999. In *Nuclear Physics A*. Vol.661, no.1-4, 1999, p.481c-484c. Citácie vo WOS: 1

837. Kapusta JI; Wong SMH 6TH INTERNATIONAL CONFERENCE ON STRANGE QUARKS IN MATTER: 2001: A FLAVORSPACE ODYSSEY (SQM2001), FRANKFURT, GERMANY, 24-29 SEP 2001 JOURNAL OF PHYSICS G- NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 1929

SLAC SPIRES HEP Database: 2

838. Wong SMH e-Print Archive: hep-ph/0207195

839. Afanasiev SV; Anticic T; Baatar B et al. 16TH INTERNATIONAL CONFERENCE ON ULTRARELATIVISTIC NUCLEUS-NUCELUS COLLISIONS, QUARK MATTER 2002 (QM 2002), NANTES, FRANCE, 18-24 JUL 2002

MANZARI, V. for NA57 Collaboration ANTINORI, F. - BADALA, A. - BARBERA, R. - BEKER, H. - BLOODWORTH, I.J. - BOTJE, M. - CALIANDRO, R. - CAMPBELL, M. - CANTATORE, E. - CARENA, W. - CARRER, N. - DE HAAS, A.P. - DI BARI, D. - DI LIBERTO, S. - DIVIA, R. - ELIA, D. - EVANS, D. - FANEBUG, K. - FEDORISIN, J. - FCOFILOV, G.A. - FINI, R.A. - FTACNIK, J. - GHIDINI, B. - GRELLA, G. - GULINO, M. - HELSTRUP, H. - HOLME, A.K. - JACHOLKOWSKI, A. - JONES, G.T. - JOVANOVIC, P. - JUSKO, A. - KAMERMANS, R. - KINSON, J.B. - KLEMPT, W. - KNUDSON, K. - KOCPER, B. - KOLOJVARI, A.A. - KRÁLIK, I. - KUIJER, P. - LENTI, V. - LIETAVA, R. - LOVHOIDEN, G. - LUPTÁK, M. - MANZARI, V. - MAZZONI, M.A. - MARTINSKA, G. - MEDDI, F. - MICHALON, A. - MICHALON-MENTZER, M.E. - MORANDO, M. - NAPPI, E. - NAVACH, F. - NORMAN, P.I. - PALMERI, A. - PAPPALARDO, G.S. - PASTIRČÁK, B. - PELLEGRINI, F. - PISKA, K. - PISUT, J. - PISUTOVA, N. - POSA, F. - QUERCIGH, E. - RIGGI, F. - ROMANO, G. - ŠAFARÍK, K. - ŠÁNDOR, L. - SCHILLINGS, E. - SEGATO, G. - SENE, M. - SENE, R. - SNOEYS, W. - STAROBA, P. - STOLYAROV, O.I. - THOMPSON, M. - THORSTEINSEN, T.F. - TOMASICCHIO, G. - TORRIERI, G.D. - TSIMBAL, F.A. - TULINA, T.A. - TVETER, T.S. - URBÁN, J. - VALIEV, F.F. - VAN DEN BRINK, A. - VAN DE VEN, P. - VANDE VYVRE, P. - VAN EIJDHOVEN, N. - VANNUCCI, L. - VASCOTTO, A. - BAILLIE, O.V. - VINOGRADOV, I. - VIRGILI, T. - VOTRUBA,

M.F. - VRLAKOVA, J. - ZAVADA, P. Silicon pixel detectors for tracking in NA57. In *Nuclear Physics A*. Vol.661, suppl. 999, p.716c-720c.

Citácie vo WOS: 1

840. Agosteo S; Birattari C; Para AF et al. NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT 2002, Vol 476, Iss 1-2, pp 63-68

FIN, R.A. for WA97 Collaboration (ANTINORI, F. -...- KRÁLIK, I. -...- PASTIRČÁK, B. -...- ŠAFARÍK, K. -...- ŠÁNDOR, L. -...- URBÁN, J. -...-) Strange particle production in p Be, p-Pb, Pb-Pb at 158-a-GeV/C. Prepared for 3rd Catania Relativistic Ion Studies on Phase Transitions Strong Interactions: Status and Perspectives (CRIS 2000), Acicastello, Italy, 22-26 May 2000. In *Nuclear Physics A*. Vol.681, no.1-4, 2001, p.141c-148c.

Citácie vo WOS: 1

841. Odyniec G INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 3107-3122

VIRGILI, T. for NA57 Collaboration (ANTINORI, F. -...- JUSKO, A. -...- KOCPER, B. -...- KRÁLIK, I. -...- LUPTÁK, M. -...- PASTIRČÁK, B. -...- ŠAFARÍK, K. -...- ŠÁNDOR, L. -...-) Study of the Production of Strange and Multi-Strange Particles in Lead-lead Interactions at the CERN SPS: the NA57 experiment. Prepared for 3rd Catania Relativistic Ion Studies on Phase Transitions Strong Interactions: Status and Perspectives (CRIS 2000), Acicastello, Italy, 22-26 May 2000. In *Nuclear Physics A*. Vol.681, no.1-4, 2001, p.165c-173c.

Citácie vo WOS: 3

842. Odyniec G INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 3107-3122

843. Cassing W NUCLEAR PHYSICS A 2002, Vol 700, pp 618-646

844. Cassing W; Bratkovskaya EL; Hansen O NUCLEAR PHYSICS A 2002, Vol 707, pp 224-238

CARRER, N. for NA57 Collaboration (ANTINORI, F. -...- JUSKO, A. -...- KRÁLIK, I. -...- LUPTÁK, M. -...- PASTIRČÁK, B. -...- ŠAFARÍK, K. -...- ŠÁNDOR, L. -...-) First results on strange baryon production from the NA57 experiment. QM °2001: Proc. of 15th International conference on ultra-relativistic nucleus-nucleus collisions, Stony Brook, Long Island, N.Y., USA, 15-20 Jan, 2001. In *Nuclear Physics A*. Vol.698, no.1-4, 2002, p.118c-126c.

Citácie vo WOS: 2

845. NA49 Collaboration Afanasiev SV et al. PROCEEDINGS OF 6TH INTERNATIONAL CONFERENCE ON STRANGE QUARKS IN MATTER: 2001: A FLAVORSPACE ODYSSEY (SQM2001), FRANKFURT, GERMANY, 25-29 SEP 2001 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 1761-1768

846. Hwa RC; Yang CB OITS-717 PHYSICAL REVIEW C 2002, Vol 66, Iss 6, pp 064903

SLAC SPIRES HEP Database: 4

847. Capella A; Salgado CA; Sousa D LPT-ORSAY-02-09, CERN-TH-2002-090, ECT-02-10

848. Stock R E-PRINT ARCHIVE: HEP-PH/0212287

849. Stock R PROCEEDINGS OF 18TH WINTER WORKSHOP ON NUCLEAR DYNAMICS, NASSAU, BAHAMAS, 20-22 JAN 2002

850. Marin A for CERES Collaboration INVITED TALK AT 37TH RENCONTRES DE MORIOND ON QCD AND HADRONIC INTERACTIONS, LES ARCS, FRANCE, 16-23 MAR 2002

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

Citácie vo WOS: 3

851. Shoshi AI; Steffen FD; Pirner HJ HD-THEP-02-04 NUCLEAR PHYSICS A 2002, Vol 709, pp 131-183  
 852. Pirner HJ; Yuan F PHYSICAL REVIEW D 2002, Vol 66, Iss 3, pp 034020  
 853. Ciafaloni M; Colferai D; Salam GP et al. DFF-385-04-02, LPTHE-02-23, DESY-02-049 PHYSICAL REVIEW D 2002, Vol 66, Iss 3, pp 054014

SLAC SPIRES HEP Database: 2

854. Freund A; Rummukainen K; Weigert H et al. HIP-2002-48-TH, NORDITA-2002-68-HE  
 855. Osipenko M; Ricco G; Taiuti M et al. PROCEEDINGS OF 2ND INTERNATIONAL SYMPOSIUM ON THE GERASIMOV-DRELL-HEARN SUM RULE AND THE SPIN STRUCTURE OF THE NUCLEON (GDH 2002), GENOA, ITALY, 3-6 JUL 2002

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

Citácie vo WOS: 2

856. Kazumasa Ohkuma; Toshiyuki Morii KOBE-FHD-01-1 MODERN PHYSICS LETTERS A 2002, Vol 17, pp 1575-1582  
 857. Blumlein J; Robaschik D DESY-02-011 PHYSICAL REVIEW D 2002, Vol 65, Iss 9, pp 096002

SLAC SPIRES HEP Database: 1

858. Field JH 37TH RENCONTRES DE MORIOND ON QCD AND HADRONIC INTERACTIONS, LES ARCS, FRANCE, 16-23 MAR 2002

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

Citácie vo WOS: 6

859. Csernai L; Jenkovszky L; Kontros K et al. EUROPEAN PHYSICAL JOURNAL C 2002, Vol 24, pp 205-211  
 860. Shoshi AI; Steffen FD; Pirner HJ HD-THEP-02-04 NUCLEAR PHYSICS A 2002, Vol 709, pp 131-183  
 861. Stump D; Pumplin J; Brock R et al. MSU-HEP-07102, CERN-TH-2000-359 PHYSICAL REVIEW D 2002, Vol 65, Iss 1, pp 014012  
 862. Pumplin J; Stump D; Brock R et al. MSU-HEP-07101, CERN-TH-2000-360 PHYSICAL REVIEW D 2002, Vol 65, Iss 1, pp 014013  
 863. Pirner HJ; Yuan F PHYSICAL REVIEW D 2002, Vol 66, Iss 3, pp 034020

864. Gay Ducati MB; Kontros K; Lengyel A et al. PHYSICS LETTERS B 2002, Vol 533, pp 43-59
- SLAC SPIRES HEP Database: 6
865. Alves GA CBPF-NF-014-2002 INVITED TALK AT 8TH ADRIATIC MEETING AND CENTRAL EUROPEAN SYMPOSIA ON PARTICLE PHYSICS IN THE NEW MILLENNIUM, DUBROVNIK, CROATIA, 4-14 SEP 2001
866. Makoto Sasaki; Masashi Jobashi ICRR-REPORT-484-2002-2
867. Cudell JR; Martynov E; Soyez G e-Print Archive: hep-ph/0207196
868. Kotikov AV; Lipatov AV; Zotov NP e-Print Archive: hep-ph/0207226
869. Osipenko M; Ricco G; Taiuti M et al. PROCEEDINGS OF 2ND INTERNATIONAL SYMPOSIUM ON THE GERASIMOV-DRELL-HEARN SUM RULE AND THE SPIN STRUCTURE OF THE NUCLEON (GDH 2002), GENOA, ITALY, 3-6 JUL 2002
870. Lengyel A; Machado MVT PROCEEDINGS OF NATO ADVANCED RESEARCH WORKSHOP ON DIFFRACTION 2002, ALUSHTA, UKRAINE, 31 AUG - 6 SEP 2002

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

Citácie vo WOS: 1

871. Klasen M DESY-02-086 REVIEW OF MODERN PHYSICS 2002, Vol 74, pp 1221-1282

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

Citácie vo WOS: 1

872. Bourrely C; Soffer J; Buccella F UNIV-NAPLES-DSF-29-2001, CPT-2001-P-4205, DSF-29-2001 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 23, pp 487-501

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

Citácie vo WOS: 1

873. Kopeliovich BZ; Nemchik J; Schafer A et al. PHYSICAL REVIEW C 2002, Vol 65, Iss 3, pp 035201

SLAC SPIRES HEP Database: 1

874. Ali S; Ali M e-Print Archive: hep-ph/0209152

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

Citácie vo WOS: 4

875. Freund A; McDermott M EUROPEAN PHYSICAL JOURNAL C 2002, Vol 23, pp 651-674

876. Martynov E; Predazzi E; Prokudin A EUROPEAN PHYSICAL JOURNAL C 2002, Vol 26, pp 271-284
877. Kopeliovich BZ; Nemchik J; Schafer A et al. PHYSICAL REVIEW C 2002, Vol 65, Iss 3, pp 035201
878. Baranov SP PHYSICAL REVIEW D 2002, Vol 66, Iss 11, pp 114003

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. DESY-96-039, Mar 1996. 35pp. In *Nuclear Physics B*. Vol.470, np.1-2, 1996, p.3-38.

Citácie vo WOS: 13

879. Bourrely C; Soffer J; Buccella F UNIV-NAPLES-DSF-29-2001, CPT-2001-P-4205, DSF-29-2001 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 23, pp 487-501
880. Csernai L; Jenkovszky L; Kontros K et al. EUROPEAN PHYSICAL JOURNAL C 2002, Vol 24, pp 205-211
881. Sarma JK; Ahmed GA INDIAN JOURNAL PURE OF APPLIED PHYSICS 2002, Vol 40, pp 235-241
882. Daleo A; Garcia Canal CA; Navarro GA et al. INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 269
883. Gustafson G; Lonnblad L; Miu G LU-TP-02-23 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0209, pp 005
884. Shoshi AI; Steffen FD; Pirner HJ HD-THEP-02-04 NUCLEAR PHYSICS A 2002, Vol 709, pp 131-183
885. Stump D; Pumplin J; Brock R et al. MSU-HEP-07102, CERN-TH-2000-359 PHYSICAL REVIEW D 2002, Vol 65, Iss 1, pp 014012
886. Pumplin J; Stump D; Brock R et al. MSU-HEP-07101, CERN-TH-2000-360 PHYSICAL REVIEW D 2002, Vol 65, Iss 1, pp 014013
887. Donnachie A; Dosch HG HD-THEP-01-27, M-C-TH-01-04 PHYSICAL REVIEW D 2002, Vol 65, Iss 1, pp 014019
888. Ivanov IP; Nikolaev NN FZJ-JKP-TH-2000-08 PHYSICAL REVIEW D 2002, Vol 65, Iss 5, pp 054004
889. Pirner HJ; Yuan F PHYSICAL REVIEW D 2002, Vol 66, Iss 3, pp 034020
890. Ciafaloni M; Colferai D; Salam GP et al. DFF-385-04-02, LPTHE-02-23, DESY-02-049 PHYSICAL REVIEW D 2002, Vol 66, Iss 5, pp 054014
891. Gay Ducati MB; Kontros K; Lengyel A et al. PHYSICS LETTERS B 2002, Vol 533, pp 43-59

SLAC SPIRES HEP Database: 12

892. Kochelev NI; Lipka K; Nowak WD et al. DESY-02-191
893. Bandurin DV; Skachkov NB D0-NOTE-3948
894. Makoto Sasaki; Masashi Jobashi ICRR-REPORT-484-2002-2
895. Martin AD; Roberts RG; Stirling WJ et al. IPPP-02-49, DCPT-02-98, CAVENDISH-HEP-2002-10
896. Gustafson G; Lonnblad L; Miu G LU-TP-02-34
897. Bandurin DV; Konoplyanikov VF; Skachkov NB E-PRINT ARCHIVE: HEP-EX/0207028
898. Bandurin DV; Skachkov NB E-PRINT ARCHIVE: HEP-EX/0209039
899. Kisseelev AV; Petrov VA; Ryutin RA E-PRINT ARCHIVE: HEP-PH/010927194.
900. Alekhin S E-PRINT ARCHIVE: HEP-PH/0211096
901. Bandurin DV; Skachkov NB JINR-E2-2002-154 16TH INTERNATIONAL BALDIN SEMINAR ON HIGH-ENERGY PHYSICS PROBLEMS:

- RELATIVISTIC NUCLEAR PHYSICS AND QUANTUM  
CHROMODYNAMICS (ISHEPP 16), DUBNA, RUSSIA, 10-15 JUN 2002
902. Osipenko M; Ricco G; Taiuti M et al. PROCEEDINGS OF 2ND INTERNATIONAL SYMPOSIUM ON THE GERASIMOV-DRELL-HEARN SUM RULE AND THE SPIN STRUCTURE OF THE NUCLEON (GDH 2002), GENOA, ITALY, 3-6 JUL 2002
903. Lengyel A; Machado MVT PROCEEDINGS OF NATO ADVANCED RESEARCH WORKSHOP ON DIFFRACTION 2002, ALUSHTA, UKRAINE, 31 AUG - 6 SEP 2002
- H1 Collaboration (AID, S. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Elastic and inelastic photoproduction of J/psi mesons at HERA. DESY-96-037, Mar 1996. 27pp. In *Nuclear Physics B*. Vol.472, no.1-2, 1996, p.3-31.  
Citácie vo WOS: 10
904. Goloskokov SV 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3579-3584
905. Goloskokov SV EUROPEAN PHYSICAL JOURNAL C 2002, Vol 24, pp 413-424
906. Khoze VA; Martin AD; Ryskin MG IPPP-02-03, DCPT-02-04 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 24, pp 459-468
907. Khoze VA; Martin AD; Ryskin MG IPPP-02-18, DCPT-02-36 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 24, pp 581-587
908. Kniehl BA; Zwirner L DESY-01-196, MPI-PHT-2001-29 NUCLEAR PHYSICS B 2002, Vol 621, pp 337-358
909. Ma JP; Jia-Sheng Xu AS-ITP-2001-018 NUCLEAR PHYSICS B 2002, Vol 640, pp 283-308
910. Saleev VA SSU-HEP-01-2002 PHYSICAL REVIEW D 2002, Vol 65, Iss 5, pp 054041
911. Godbole RM; Indumathi D; Kramer M LC-TH-2001-019, IMSC-2001-01-02, IISC-CTS-01-01 PHYSICAL REVIEW D 2002, Vol 65, Iss 7, pp 074003
912. Fiore R; Jenkovszky L; Paccanoni F et al. DFPD-01-TH-44, DFCAL-TH-01-6, BITP-01-20 PHYSICAL REVIEW D 2002, Vol 65, Iss 7, pp 077505
913. Baranov SP PHYSICAL REVIEW D 2002, Vol 66, Iss 11, pp 114003
- SLAC SPIRES HEP Database: 10
914. Sibirtsev A; Krewald S; Thomas AW ADP-02-102-T540
915. Ma JP; Jia-Sheng Xu AS-ITP-2002-00210.
916. Balbi P; Giovannini A DFTT-39-02 711.
917. Eboli OJP; Gregores EM; Halzen F IFT-P-088-2002, MADPH-02-1312 AGUAS DE LINDOIA 2002, PHYSICS OF PARTICLES AND FIELDS, 20
918. Gotsman E; Levin E; Lublinsky M et al. TAUP-2713-02, DESY-02-133
919. Ali S; Ali M E-PRINT ARCHIVE: HEP-PH/0209152
920. Lipatov AV; Zotov NP E-PRINT ARCHIVE: HEP-PH/0210310
921. Lipatov AV; Zotov NP TALK GIVEN AT INTERNATIONAL SCHOOL ON HEAVY QUARK PHYSICS, DUBNA, RUSSIA, 27 MAY - 5 JUN 2002
922. Goloskokov SV LECTURES GIVEN AT ADVANCED STUDY INSTITUTE ON SYMMETRIES AND SPIN (PRAHA SPIN 2002), PRAGUE, CZECH REPUBLIC, 14-27 JUL 2002
923. Duraes FO; Navarra FS; Wilk G NATO ADVANCED RESEARCH WORKSHOP ON DIFFRACTION 2002, ALUSHTA, UKRAINE, 31 AUG - 6 SEP 2002

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

Citácie vo WOS: 7

924. Szczerk A 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3251-3256
925. Szczerk A EUROPEAN PHYSICAL JOURNAL C 2002, Vol 26, pp 183-194
926. Braaten E; Jia Y; Mehen T PHYSICAL REVIEW D 2002, Vol 66, Iss 1, pp 014003
927. Brenner Mariotto C; Gay Ducati MB; Machado MVT PHYSICAL REVIEW D 2002, Vol 66, Iss 11, pp 114013
928. Saleev VA; Vasin DV TALK GIVEN AT INTERNATIONAL SCHOOL ON HEAVY QUARK PHYSICS, DUBNA, RUSSIA, 27 MAY - 5 JUN 2002 PHYSICS LETTERS B 2002, Vol 548, pp 161-174
929. Donnachie A; Landshoff PV PHYSICS LETTERS B 2002, Vol 550, pp 160-165
930. Klasen M DESY-02-086 REVIEW OF MODERN PHYSICS 2002, Vol 74, pp 1221-1282

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

Citácie vo WOS: 10

931. Schildknecht D; Tentukov M; Kuroda M et al. 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3431-3438
932. Csernai L; Jenkovszky L; Kontros K et al. EUROPEAN PHYSICAL JOURNAL C 2002, Vol 24, pp 205-211
933. Shoshi AI; Steffen FD; Pirner HJ HD-THEP-02-04 NUCLEAR PHYSICS A 2002, Vol 709, pp 131-183
934. Donnachie A; Dosch HG HD-THEP-01-27, M-C-TH-01-04 PHYSICAL REVIEW D 2002, Vol 65, Iss 1, pp 014019
935. Ivanov IP; Nikolaev NN FZJ-IKP-TH-2000-08 PHYSICAL REVIEW D 2002, VOL 65, Iss 5, pp 054004
936. Gazizov AZ; Yanush SI PHYSICAL REVIEW D 2002, Vol 65, Iss 9, pp 093003
937. Pirner HJ; Yuan F PHYSICAL REVIEW D 2002, Vol 66, Iss 3, pp 034020
938. Ciafaloni M; Colferai D; Salam GP et al. DFF-385-04-02, LPTHE-02-23, DESY-02-049 PHYSICAL REVIEW D 2002, Vol 66, Iss 5, pp 054014
939. Kuroda M; Schildknecht D BI-TP-2002-05 PHYSICAL REVIEW D 2002, Vol 66, Iss 9, pp 094005
940. Gay Ducati MB; Kontros K; Lengyel A et al. PHYSICS LETTERS B 2002, Vol 533, pp 43-59

SLAC SPIRES HEP Database: 16

941. Kochelev NI; Lipka K; Nowak WD et al. DESY-02-191
942. Bandurin DV; Skachkov NB D0-NOTE-3948
943. Kotikov AV; Parente G US-FT-3-02
944. Gazizov AZ; Yanush SI E-PRINT ARCHIVE: ASTRO-PH/0112244
945. Knapp J; Heck D; Sciutto SJ et al. E-PRINT ARCHIVE: ASTRO-PH/0206414

946. Bandurin DV; Konoplyanikov VF; Skachkov NB E-PRINT ARCHIVE: HEP-EX/0207028
947. Bandurin DV; Skachkov NB E-PRINT ARCHIVE: HEP-EX/0209039
948. Sang-yong Jeon; Jamal Jalilian-Marian; Sarcevic-I E-PRINT ARCHIVE: HEP-PH/0207120
949. Cudell JR; Martynov E; Soyez G E-PRINT ARCHIVE: HEP-PH/0207196
950. Sang-yong Jeon; Jamal Jalilian-Marian; Sarcevic-I E-PRINT ARCHIVE: NUCL-TH/0208012
951. Shoshi AI; Steffen FD; Pirner HJ HD-THEP-02-20 37TH RENCONTRES DE MORIOND ON QCD AND HADRONIC INTERACTIONS, LES ARCS, FRANCE, 16-23 MAR 2002
952. Bandurin DV; Skachkov NB JINR-E2-2002-154 16TH INTERNATIONAL BALDIN SEMINAR ON HIGH-ENERGY PHYSICS PROBLEMS: RELATIVISTIC NUCLEAR PHYSICS AND QUANTUM CHROMODYNAMICS (ISHEPP 16), DUBNA, RUSSIA, 10-15 JUN 2002
953. Schildknecht D QCD 02: HIGH-ENERGY PHYSICS INTERNATIONAL CONFERENCE IN QUANTUM CHROMODYNAMICS, MONTPELLIER, FRANCE, 2-9 JUL 2002
954. Osipenko M; Ricco G; Taiuti M et al. PROCEEDINGS OF 2ND INTERNATIONAL SYMPOSIUM ON THE GERASIMOV-DRELL-HEARN SUM RULE AND THE SPIN STRUCTURE OF THE NUCLEON (GDH 2002), GENOA, ITALY, 3-6 JUL 2002
955. Lengyel A; Machado MVT PROCEEDINGS OF NATO ADVANCED RESEARCH WORKSHOP ON DIFFRACTION 2002, ALUSHTA, UKRAINE, 31 AUG - 6 SEP 2002
956. Shoshi AI; Steffen FD HD-THEP-02-41 TALK GIVEN AT 14TH TOPICAL CONFERENCE ON HADRON COLLIDER PHYSICS (HCP 2002), KARLSRUHE, GERMANY, 29 SEP - 4 OCT 2002

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. DESY-97-108, Jun 1997. In *Nuclear Physics B*. Vol.504, no.1-2, 1997, p.3-23.

Citácie vo WOS: 3

957. Khoze VA; Ochs W MPI-PHT-2001-42, IPPP-01-47, DCPT-01-94 NEW TRENDS IN HERA PHYSICS 2001, RINGBERG CASTLE, TEGERNSEE, GERMANY, 17-22 JUN 2001 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 895-906
958. Dremin IM PHYSICS-USPEKHI 2002, Vol 45, pp 507-526
959. Dremin IM USP.FIZ.NAUK 2002, Vol 172, pp 551-571

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

Citácie vo WOS: 3

960. Del Duca V; Maltoni F; Trocsanyi Z DFTT-7-2002 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0205, pp 005
961. Potter B MPI-PHT-2001-039 INVITED TALK AT NEW TRENDS IN HERA PHYSICS 2001, RINGBERG CASTLE, TEGERNSEE, GERMANY, 17-22 JUN 2001 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 28, pp 871-880
962. Klasen M DESY-02-086 REVIEW OF MODERN PHYSICS 2002, Vol 74, pp 1221-1282

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

Citácie vo WOS: 5

963. Kotikov AV; Lipatov AV; Parente G et al. US-FT-7-01 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 26, pp 51-66
964. Bussey PJ DESY-01-197, GLAS-PPE-2001-04 INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 1065-1110
965. Frixione F; Nason P BICOCCA-FT-02-1, LAPTH-897-02, GEF-TH-1-2002 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0203, pp 053
966. Cacciari M; Nason P BICOCCA-FT-02-5, UPRF-2002-4 PHYSICAL REVIEW LETTERS 2002, Vol 89, pp 122003
967. Saleev VA; Vasin DV TALK GIVEN AT INTERNATIONAL SCHOOL ON HEAVY QUARK PHYSICS, DUBNA, RUSSIA, 27 MAY - 5 JUN 2002 PHYSICS LETTERS B 2002, Vol 548, pp 161-174

SLAC SPIRES HEP Database: 5

968. Nadolsky PM; Kidonakis N; Olness FI et al. CAVENDISH-HEP-02-15, CTEQ-209, MSUHEP-20930, SMU-02-02
969. Balbi P; Giovannini A DFTT-40-02 764.
970. Motyka L; Timneanu N TSL-ISV-2002-0265
971. Kotikov AV; Lipatov AV; Parente G et al. 16TH INTERNATIONAL WORKSHOP ON HIGH ENERGY PHYSICS AND QUANTUM FIELD THEORY (QFTHEP 2001), MOSCOW, RUSSIA, 6-12 SEP 2001, P. 230-237
972. Frixione S GEF-TH-14-2002 PLENARY TALK AT 31ST INTERNATIONAL CONFERENCE ON HIGH ENERGY PHYSICS (ICHEP 2002), AMSTERDAM, THE NETHERLANDS, 24-31 JUL 2002

AKIMENKO, S.A. - BELOUSSOV, V.I. - BITSADZE, G.S. - BLICK, A.M. - BUDAGOV, Y.A. - CHIRIKOVZORIN, I.E. - CHLACHIDZE, G.A. - DAVYDOV, Y.I. - DZHELEPOV, V.P. - FESHCHENKO, A.A. - FLYAGIN, V.B. - GLAGOLEV, V.V. - HLINKA, V. - HUBUA D.II. - JORDANOV, A.B. - KHARZHEEV, Y.N. - KLADIVA, E. - KOLOSOV, V.N. - KUTIN, V.M. - LITOV, L.B. - LOMAKIN, Y.F. - LYTKIN, L.K. - MALYUKOV, S.N. - MANIEV, V.M. - MINASHVILI, I.A. - OLEYNIK, A.A. - ROMANOVSKY, V.I. - RUSSAKOVICH, N.A. - RUSSAKOVICH, N.L. - SEMENOV, A.A. - SERGEEV, S.V. - SITAR, B. - SOLOVIEV, A.S. - ŠPALEK, J. - TSENOV, R.V. - VELEV, G.V. - VINOGRADOV, V.B. - VOLODKO, A.G. Measurement of the  $K^+ \rightarrow \pi^+$  neutrino form-factors. In *Physics Letters B*. Vol.259, no.1-2, 1991, p.225-228.

Citácie vo WOS: 4

973. Imazato J NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS 2002, Vol 111, pp 238-243
974. Poblagev AA; Appel R; Atoyan GS et al. PHYSICAL REVIEW LETTERS 2002, Vol 89, pp 061803
975. KEK-PS E246 Collaboration Levchenko AS et al. PROCEEDINGS OF 3RD INTERNATIONAL CONFERENCE ON NONACCELERATOR NEW PHYSICS (NANPINO 01), DUBNA, MOSCOW REGION RUSSIA, 19-23 JUN 2001 PHYSICS OF ATOMIC NUCLEI 2002, Vol 65, pp 2232-2237
976. KEK-PS E246 Collaboration Levchenko AS et al. PROCEEDINGS OF 3RD INTERNATIONAL CONFERENCE ON NONACCELERATOR NEW PHYSICS

(NANPINO 01), DUBNA, MOSCOW REGION RUSSIA, 19-23 JUN 2001  
YADERNAJA FIZIKA 2002, Vol 65, pp 2294-2299

SLAC SPIRES HEP Database: 1

977. Littenberg L BNL-69399 LECTURES GIVEN AT PSI ZUOZ SUMMER SCHOOL ON EXPLORING THE LIMITS OF THE STANDARD MODEL, ZUOZ, ENGADIN, SWITZERLAND, 18-24 AUG 2002

H1 Collaboration (AHMED, T. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...- SEMAN, M. -...-) Hard scattering in gamma p interactions. DESY-92-142, Oct 1992. 13pp. In *Physics Letters B*. Vol.297, no.1-2, 1992, p.205-213.

SLAC SPIRES HEP Database: 1

978. ZEUS Collaboration Chekanov S et al. DESY-02-198

H1 Collaboration (AHMED, T. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...- SEMAN, M. -...-) Total photoproduction cross section measurement at HERA energies. DESY-92-160, Nov 1992. 17pp. In *Physics Letters B*. Vol.299, no.3-4, 1993, p.374-384.

SLAC SPIRES HEP Database: 2

979. Knapp J; Heck D; Sciutto SJ et al. E-PRINT ARCHIVE: ASTRO-PH/0206414

980. Ave M; Hinton JA; Vazquez RA et al. E-PRINT ARCHIVE: ASTRO-PH/0208228

H1 Collaboration (ABT, I. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-): Measurement of inclusive jet cross sections in photoproduction at HERA. DESY-93-100, 1993, 11 pp. In *Physics Letters B*. Vol.314, no.3-4, 1993, p.436-444.

Citácie vo WOS: 1

981. Klasen M DESY-02-086 REVIEW OF MODERN PHYSICS 2002, Vol 74, pp 1221-1282

WA85 Collaboration ABATZIS, S. - ANDRIGHETTO, A. - ANTINORI, F. - BARNES, R.P. - BAYES, A.C. - BENAYOUN, M. - BEUSCH, W. - BRAVAR, A. - CARNEY, J.N. - DELACRUZ, B. - DIBARI, D. - DUFÉY, J.P. - DAVIES, J.P. - ELIA, D. - EVANS, D. - FINI, R. - FRENCH, B.R. - GHIDINI, B. - HELSTRUP, H. - HOLME, A.K. - JACHOLKOWSKI, A. - KAHANE, J. - KINSON, J.B. - KIRK, A. - KNUDSON, K. - LASSALLE, J.C. - LENTI, V. - LERUSTE, P. - MANZARI, V. - NAVACH, F. - NARJOUX, J.L. - PENZO, A. - QUERCIGH, E. - ROSSI, L. - ŠAFARÍK, K. - SENE, M. - SENE, R. - VASSILIADIS, G. - VILLALOBOSBAILLIE, O. - VOLTE, A.; - VOTRUBA, M.F. Observation of ū- ū-in sulphur-tungsten interactions at 200 GeV/c per nucleon. CERN-PPE-93-160, Aug 1993. 7pp. In *Physics Letters B*. Vol.316, no.4, 1993, p.615-619.

Citácie vo WOS: 1

982. Alberico WM; Drago A; Ratti C NUCLEAR PHYSICS A 2002, Vol 706, pp 143-162

H1 Collaboration (AHMED, T. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) First measurement of the charged current cross section at HERA. DESY-94-012, Jan 1994. 12pp. In *Physics Letters B*. Vol.324, no.2, 1994, p.241-248.

SLAC SPIRES HEP Database: 1

983. Auriemma G E-PRINT ARCHIVE: ASTRO-PH/0203331

H1 Collaboration (ABT, I. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) Inclusive charged particle cross sections in production at HERA. DESY-94-030, Mar 1994. 17pp. In *Physics Letters B*. Vol.328, no.1-2, 1994, p.176-186.

Citácie vo WOS: 1

984. Klasen M DESY-02-086 REVIEW OF MODERN PHYSICS 2002, Vol 74, pp 1221-1282

H1 Collaboration (AHMED, T. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) First measurement of the deep-inelastic structure of proton diffraction. DESY-95-036, Feb 1995. In *Physics Letters B*. Vol.348, no.3-4, 1995, p.681-696.

Citácie vo WOS: 6

985. Bialas A 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 2635-2642
986. Levin E; Lublinsky M DESY-01-122, TAUP-2687-2001 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 22, pp 647-654
987. UA8 Collaboration Brandt A et al. EUROPEAN PHYSICAL JOURNAL C 2002, Vol 25, pp 361-377
988. Ohkuma K; Morii T KOBE-FHD-01-1 MODERN PHYSICS LETTERS A 2002, Vol 17, pp 1575-1582
989. Batista M; Covolan RJM; Montanha J PHYSICAL REVIEW D 2002, Vol 65, Iss 9, pp 096006
990. Enberg R; Ingelman G; Kissavos A et al. TSL-ISV-2002-0263 PHYSICAL REVIEW LETTERS 2002, Vol 89, pp 081801

SLAC SPIRES HEP Database: 1

991. Alves GA CBPF-NF-014-2002 INVITED TALK AT 8TH ADRIATIC MEETING AND CENTRAL EUROPEAN SYMPOSIA ON PARTICLE PHYSICS IN THE NEW MILLENNIUM, DUBROVNIK, CROATIA, 4-14 SEP 2001

H1 Collaboration (AID, S. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Leptoquarks and compositeness scales from a contact interaction analysis of deep inelastic e(+/-)p scattering at HERA. DESY-95-079, Apr 1995. 15pp. In *Physics Letters B*. Vol.353, no.1, 1995, p.578-588.

Citácie vo WOS: 1

992. Mehta P; Dutta S; Goyal A PHYSICS LETTERS B 2002, Vol 535, pp 219-228

SLAC SPIRES HEP Database: 1

993. Goyal A; Mehta P; Dutta S e-Print Archive: hep-ph/0209019

OMEGA-IONS Collaboration ABATZIS, S. - ANDERSEN, E. - ANDRIGHETTO, A. - ANTINORI, F. - BAYES, A.C. - BENAYOUN, M. - BEUSCH, W. - BOHM, J. - CARNEY, J.N. - CARRER, N. - DELACRUZ, B. - DAVIES, J.P. - DIBARI, D. - ELIA, D. - EVANS, D. - FANEBOUST, K. - FINI, R. - FRENCH, B.R. - GHIDINI, B. - HELSTRUP, H. - HOLME, A.K. - JACHOLKOWSKI, A. - KAHANE, J. - KATCHANOV, V.A. - KINSON, J.B. - KIRK, A. - KNUDSON, K. - KRÁLIK, I. - DEGUEVERA, P.L. - LASSALLE, J.C. - LENTI, V. - LERUSTE, P. - LIETAVA, R. - LOCONSOLE, R.A. - LOVHOIDEN, G. - MANZARI, V. - MORANDO, M. - NAVACH, F. - NARJOUX, J.L. - NORMAN, K.L. - PELLEGRINI, F. - QUERCIGH, E. - RICCI, R.

- ŠAFÁŘÍK, K - ŠÁNDOR, L. - SEGATO, G. - SINGOVSKY, A.V. - SENE, M. - SENE, R. - THORSTEINSEN, T.F. - URBÁN, J. - VASSILIADIS, G. - VENABLES, M. - BAILLIE, O.V. - VOLTE, A. - VOTRUBA, M.F. - ZAVADA, P. A study of cascade and strange baryon production in sulphur-sulphur interactions at 200 GeV/c per nucleon. CERN-PPE-95-066, CERN-PPE-95-66, May 1995. 10pp. In *Physics Letters B*. Vol.354, no.1-2, 1995, p.178-182.

SLAC SPIRES HEP Database: 1

994. Rafelski J; Letessier J PROCEEDINGS OF PAN AMERICAN ADVANCED STUDIES INSTITUTE ON NEW STATES OF MATTER IN HADRONIC INTERACTIONS (PASI 2002), CAMPOS DO JORDAO, BRAZIL, 7-18 JAN 2002, P. 460

H1 Collaboration (AID, S. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) The gluon density of the proton at low x from a QCD analysis of  $F_2$ . DESY-95-081, May 1995. 16pp. In *Physics Letters B*. Vol.354, no.3-4, 1995, p.494-505

Citácie vo WOS: 2

995. Sarma JK; Ahmed GA INDIAN JOURNAL PURE OF APPLIED PHYSICS 2002, Vol 40, pp 235-241

996. Del Duca V; Maltoni F; Trocsanyi Z DFTT-7-2002 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0205, pp 005

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. DESY-95-108, Jun 1995. 15pp. In *Physics Letters B*. Vol.356, no.1, 1995, p.118-128.

Citácie vo WOS: 1

997. Del Duca V; Maltoni F; Trocsanyi Z DFTT-7-2002 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0205, pp 005

H1 Collaboration (AID, S. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) A search for leptoquarks at HERA. DESY-95-233, Dec 1995. 16pp. In *Physics Letters B*. Vol.369, no.2, 1996, p.173-185.

Citácie vo WOS: 1

998. Moortgat-Pick G; Rolli S; Zarnecki AF DESY-02-111, TUFTS-CONF-02-21-1-E PROCEEDINGS OF 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3955-3981

WA85 Collaboration ABATZIS, S. - ANDRIGHETTO, A. - ANTINORI, F. - BARNES, R.P. - BAYES, A.C. - BENAYOUN, M. - BEUSCH, W. - CARNEY, J.N. - DELACRUZ, B. - DIBARI, D. - DAVIES, J.P. - DUFHEY, J.P. - ELIA, D. - EVANS, D. - FINI, R. - FRENCH, B.R. - GHIDINI, B. - HELSTRUP, H. - HOLME, A.K. - JACHOLKOWSKI, A. - KAHANE, J. - KINSON, J.B. - KIRK, A. - KNUDSON, K. - LASSALLE, J.C. - LENTI, V. - LERUSTE, P. - LIEN, J. - LOCONSOLE, R.A. - MANZARI, V. - NAVACH, F. - NARJOUX, J.L. - QUERCIGH, E. - ROSSI, L. - ŠAFÁŘÍK, K. - SENE, M. - SENE, R. - STORAS, T. - VASSILIADIS, G. - VENABLES, M. - BAILLIE, O.V. - VOLTE, A. - VOTRUBA, M.F. Study of  $K^-s(0)$ , Lambda and Lambda production in S-W collisions at 200 GeV/c per nucleon. CERN-PPE-96-036, CERN-PPE- 96-36, Mar 1996. 8pp. In *Physics Letters B*. Vol.376, no.1-3, 1996, p.251-254.

SLAC SPIRES HEP Database: 1

999. Ben-Hao Sa; Xu Cai; Chinorat Kobdaj et al.

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Determination of the longitudinal proton structure function F-L(x, Q(2)) at low x. DESY-96-236, Nov 1996. 17pp. In *Physics Letters B*. Vol.393, no.3-4, 1997, p.452-464.

Citácie vo WOS: 1

1000. Kotikov AV; Lipatov AV; Parente G et al. US-FT-7-01 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 26, pp 51-66

SLAC SPIRES HEP Database: 2

1001. Kotikov AV; Lipatov AV; Zotov NP e-Print Archive: hep-ph/0207226  
1002. Kotikov AV; Lipatov AV; Parente G et al. 16TH INTERNATIONAL WORKSHOP ON HIGH ENERGY PHYSICS AND QUANTUM FIELD THEORY (QFTHEP 2001), MOSCOW, RUSSIA, 6-12 SEP 2001, P. 230-237

WA85 Collaboration ABATZIS, S. - ANDERSEN, E. - ANDRIGHETTO, A. - ANTINORI, F. - BAYES, A.C. - BENAYOUN, M. - BEUSCH, W. - BOHM, J. - CARNEY, J.N. - CARRER, N. - DELACRUZ, B. - DAVIES, J.P. - DIBARI, D. - ELIA, D. - EVANS, D. - FANEBOUST, K. - FINI, R.A. - FRENCH, B.R. - FTACNIK, J. - GHIDINI, B. - HELSTRUP, H. - HOLME, A.K. - JACHOLKOWSKI, A. - KAHANE, J. - KATCHANOV, V.A. - KINSON, J.B. - KIRK, A. - KNUDSON, K. - KRÁLIK, I. - DEGUEVARA, P.L. - LASSALLE, J.C. - LENTI, V. - LERUSTE, P. - LIETAVA, R. - LOCONSOLE, R.A. - LOVHOIDEN, G. - MANZARI, V. - MORANDO, M. - NARJOUX, J.L. - NAVACH, F. - NORMAN, K.L. - PELLEGRINI, F. - QUERCIGH, E. - RICCI, R.A. - ŠAFARÍK, K. - ŠÁNDOR, L. - SEGATO, G. - SENE, M. - SENE, R. - SENNELS, P. - SINGOVSKI, A.V. - THORSTEINSEN, T.F. - URBÁN, J. - VASSILIADIS, G. - VENABLES, M. - BAILLIE, O.V. - VOLTE, A. - VOTRUBA, M.F. - ZAVADA, P. Hyperon production in proton-sulphur collisions at 200 GeV/c. CERN-PPE-96-165, Nov 1996. 13pp. In *Physics Letters B*. Vol.400, no.1-2, 1997, p.239-244.

SLAC SPIRES HEP Database: 1

1003. Sa BH; Xu Cai; Chinorat Kobdaj et al. e-Print Archive: nucl-th/0205078

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Measurement of Event Shape Variables in Deep Inelastic  $e$   $p$  Scattering. DESY-97-098, Jun 1997. 19pp. In *Physics Letters B*. Vol.406, no.3, 1997, p.256-270.

Citácie vo WOS: 2

1004. Dasgupta M; Salam GP DESY-01-160, CERN-TH-2001-261, LPTHE-01-43 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 24, pp 213-236  
1005. Dasgupta M; Salam GP DESY-02-104, LPTHE-02-040 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0208, pp 032

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Photoproduction of  $\psi(2S)$  mesons at HERA. DESY-97-228, Nov 1997. 14pp. In *Physics Letters B*. Vol.421, no.1-4, 1998, p.385-394.

Citácie vo WOS: 1

1006. Bussey PJ DESY-01-197, GLAS-PPE-2001-04 INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 1065-1110

SLAC SPIRES HEP Database: 1

1007. Ma JP; Xu JS AS-ITP-2002-002

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Hadron production in diffractive deep-inelastic scattering. DESY-98-029, Mar 1998. 17pp. In *Physics Letters B*. Vol.428, no.1-2, 1998, p.206-220.

Citácie vo WOS: 1

1008. Ohkuma K; Morii T KOBE-FHD-01-1 MODERN PHYSICS LETTERS A 2002, Vol 17, pp 1575-1582

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. CERN-EP-98-064, CERN -EP-98-64, Apr 1998. 9pp. In *Physics Letters B*. Vol.433, no.1-2, 1998, p.209-216.

Citácie vo WOS: 18

1009. Zschiesche D; Bass S; Bleicher M et al. ACTA PHYSICA HUNGARICA NEW SERIES-HEAVY ION PHYSICS 2001, Vol 14, Iss 1-4, pp 425-438
1010. Garvey GT; Kopeliovich BZ; Povh B COMMENTS ON MODERN PHYSICS 2001, Vol 2, Iss 5, pp A47-A67
1011. Soltz R JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2001, Vol 27, Iss 3, pp 319-326
1012. Rohrich D JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2001, Vol 27, Iss 3, pp 355-366
1013. Bass SA; Danielewicz P; Dumitru A et al. JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2001, Vol 27, Iss 3, pp 635-644
1014. Jacak BV NUCLEAR PHYSICS A 2001, Vol 680, Iss 1-4, pp 221c-228c
1015. Sa BH; Wang XR; Lu ZD et al. HIGH ENERGY PHYSICS AND NUCLEAR PHYSICS-CHINESE EDITION 2002, Vol 26, Iss 4, pp 387-392
1016. Yu WY; Zhang ZY; Li QB HIGH ENERGY PHYSICS AND NUCLEAR PHYSICS-CHINESE EDITION 2002, Vol 26, Iss 10, pp 1041-1045
1017. Bass SA INVITED TALK AT 6TH INTERNATIONAL CONFERENCE ON STRANGE QUARKS IN MATTER: 2001: A FLAVORSSPACE ODYSSEY (SQM2001), FRANKFURT, GERMANY, 25-29 SEP 2001 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 1543-1552
1018. Laue F JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, Iss 7, pp 2051-2057
1019. Xu N JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, Iss 7, pp 2121-2126
1020. Bass SA NUCLEAR PHYSICS A 2002, Vol 698, pp 164c-170c
1021. Xu N; Kaneta M TALK GIVEN AT 5TH INTERNATIONAL CONFERENCE ON STRANGENESS IN QUARK MATTER (QUARK MATTER 2000), BERKELEY, CALIFORNIA, 20-25 JUL 2000 NUCLEAR PHYSICS A 2002, Vol 698, pp 306-313
1022. Li CH; Ko CM NUCLEAR PHYSICS A 2002, Vol 712, pp 110-130
1023. STAR Collaboration Adler C; Ahammed Z; Allgower C et al. PHYSICAL REVIEW C 2002, Vol 65, Iss 4, pp 041901
1024. Lu ZD; Faessler A; Fuchs C et al. PHYSICAL REVIEW C 2002, Vol 66, Iss 4, pp 044905
1025. Gorenstein MI; Bugaev KA; Gazdzicki M PHYSICAL REVIEW LETTERS 2002, Vol 88, pp 132301
1026. Bleicher M; Aichelin J PHYSICS LETTERS B 2002, Vol 530, pp 81-87

SLAC SPIRES HEP Database: 5

- 1027. Capella A; Salgado CA; Sousa D LPT-ORSAY-02-09, CERN-TH-2002-090, ECT-02-10
- 1028. Lu ZD E-PRINT ARCHIVE: HEP-EX/0209072
- 1029. Xu N; Xu ZB 16TH INTERNATIONAL CONFERENCE ON ULTRARELATIVISTIC NUCLEUS-NUCLEUS COLLISIONS: QUARK MATTER 2002 (QM 2002), NANTES, FRANCE, 18-24 JUL 2002
- 1030. Sa BH; Cai X; Chinorat Kobdaj et al. E-PRINT ARCHIVE: NUCL-TH/0205078
- 1031. Pal S; Ko CM; Alexander JM et al. E-PRINT ARCHIVE: NUCL-TH/0211020

WA97 Collaboration (ANDERSEN, E. -...- BÁN, J. -...- JUSKO, A. -...- KRÁLIK, I. -...- LUPTÁK, M. -...- PASTIRČÁK, B. -...- ŠAFARÍK, K. -...- ŠÁNDOR, L. -...- URBÁN, J. -...-) Strangeness enhancement at mid-rapidity in Pb-Pb collisions at 158 A GeV/c. CERN-EP-99-029, CERN-EP-99-29, Jan 1999. 9pp. In *Physics Letters B*. Vol.449, no.3-4, 1999, p.401-406.

Citácie vo WOS: 17

- 1032. Redlich K; Cleymans J; Oeschler H et al. ACTA PHYSICA POLONICA B 2002, Vol 33, Iss 6, pp 1609-1628
- 1033. Xu XM; Wang P; Yu YW COMMUNICATIONS IN THEORETICAL PHYSICS 2002, Vol 38, pp 483-488
- 1034. Bearden IG; Boggild H; Boissevain J et al. EUROPEAN PHYSICAL JOURNAL C 2002, Vol 23, Iss 2, pp 237-247
- 1035. Redlich K; Tounsi A CERN-TH-2001-329, PAR-LPTHE-01-39 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 24, pp 589-594
- 1036. Cai X; Zhou DM HIGH ENERGY PHYSICS AND NUCLEAR PHYSICS-CHINESE EDITION 2002, Vol 26, Iss 9, pp 971-990
- 1037. Kadija K 6TH INTERNATIONAL CONFERENCE ON STRANGE QUARKS IN MATTER: 2001: A FLAVORS SPACE ODYSSEY (SQM2001), FRANKFURT, GERMANY, 25-29 SEP 2001 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 1675-1682
- 1038. NA49 Collaboration Afanasiev SV et al. PROCEEDINGS OF 6TH INTERNATIONAL CONFERENCE ON STRANGE QUARKS IN MATTER: 2001: A FLAVORS SPACE ODYSSEY (SQM2001), FRANKFURT, GERMANY, 25-29 SEP 2001 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 1761-1768
- 1039. Rafelski J; Letessier J CERN-TH-2001-357 PROCEEDINGS OF 6TH INTERNATIONAL CONFERENCE ON STRANGE QUARKS IN MATTER: 2001: A FLAVORS SPACE ODYSSEY (SQM2001), FRANKFURT GERMANY, 25-29 SEP 2001 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 1819-1832
- 1040. Tounsi A; Redlich K JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, Iss 7, pp 2095-2102
- 1041. Redlich K GSI-PREPRINT-2001-14 PLENARY TALK AT 15TH INTERNATIONAL CONFERENCE ON ULTRARELATIVISTIC NUCLEUS-NUCLEUS COLLISIONS (QM2001), STONY BROOK, NEW YORK, 15-20 JAN 2001 NUCLEAR PHYSICS A 2002, Vol 698, pp 94-103
- 1042. Cassing W NUCLEAR PHYSICS A 2002, Vol 700, pp 618-646
- 1043. Cassing W; Bratkovskaya EL; Hansen O NUCLEAR PHYSICS A 2002, Vol 707, pp 224-238
- 1044. Li CH; Ko CM NUCLEAR PHYSICS A 2002, Vol 712, pp 110-130
- 1045. Lu ZD; Faessler A; Fuchs C et al. PHYSICAL REVIEW C 2002, Vol 66, Iss 4, pp 044905

1046. Hwa RC; Yang CB OITS-717 PHYSICAL REVIEW C 2002, Vol 66, Iss 6, pp 064903
1047. Abreu MC; Alessandro B; Alexa C et al. PHYSICS LETTERS B 2002, Vol 530, Iss 1-4, pp 43-55
1048. NA49 Collaboration Afanasiev SV et al. PHYSICS LETTERS B 2002, Vol 538, pp 275-281

SLAC SPIRES HEP Database: 5

1049. Capella A; Salgado CA; Sousa D LPT-ORSAY-02-09, CERN-TH-2002-090, ECT-02-10
1050. Renk T TUM-T39-02-18, ECT-02-25
1051. Lu ZD E-PRINT ARCHIVE: HEP-PH/0207029
1052. Pal S; Ko CM; Alexander JM et al. E-PRINT ARCHIVE: NUCL-TH/0211020
1053. Tounsi A; Mischke A; Redlich K PROCEEDINGS OF 16TH INTERNATIONAL CONFERENCE ON ULTRARELATIVISTIC NUCLEUS-NUCLEUS COLLISIONS, QUARK MATTER 2002 (QM 2002), NANTES, FRANCE, 18-24 JUL 2002

H1 Collaboration (ADLOFF, C. -.... BRUNCKO, D. -.... FERENCEI, J. -.... KURČA, T. -.... MARÁČEK, R. -.... MURÍN, P. -....) Forward pi0-Meson Production at HERA. DESY-99-094, Jul 1999. 20pp. In *Physics Letters B*. Vol.462, no.3-4, 1999, p.440-452.

Citácie vo WOS: 2

1054. Lonnblad L; Repond J; Zielinski M 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3329
1055. OPAL Collaboration Abbiendi G et al. CERN-EP-2001-064 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 24, pp 17-31

H1 Collaboration (ADLOFF, C. -.... BRUNCKO, D. -.... FERENCEI, J. -.... KURČA, T. -.... MARÁČEK, R. -.... MURÍN, P. -....) Measurement of Open Beauty Production at HERA. DESY-99-126, Sep 1999. 12pp. In *Physics Letters B*. Vol.467, no.1-2, 1999, p.156-164. Erratum *Physics Letters B*. Vol.518, no.3-4, 2001, p.331-332.

Citácie vo WOS: 9

1056. Szczurek A 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3251-3256
1057. Berger EL ANL-HEP-CP-01-118 INVITED TALK AT 9TH INTERNATIONAL SYMPOSIUM ON HEAVY FLAVOR PHYSICS, PASADENA, CALIFORNIA, 10-13 SEP 2001 AIP CONFERENCE PROCEEDINGS 2002, Vol 618, pp 371-380
1058. Szczurek A EUROPEAN PHYSICAL JOURNAL C 2002, Vol 26, pp 183-194
1059. Bussey PJ DESY-01-197, GLAS-PPE-2001-04 INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 1065-1110
1060. Frixione S; Nason P BICOCCA-FT-02-1, LAPTH-897-02, GEF-TH-1-2002 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0203, pp 053
1061. Brenner Mariotto C; Gay Ducati MB; Machado MVT PHYSICAL REVIEW D 2002, Vol 66, Iss 11, pp 114013
1062. Cacciari M; Nason P BICOCCA-FT-02-5, UPRF-2002-4 PHYSICAL REVIEW LETTERS 2002, Vol 89, pp 122003
1063. Donnachie A; Landshoff PV PHYSICS LETTERS B 2002, Vol 550, pp 160-165
1064. Klasen M DESY-02-086 REVIEW OF MODERN PHYSICS 2002, Vol 74, pp 1221-1282

SLAC SPIRES HEP Database: 4

1065. Nadolsky PM; Kidonakis N; Olness FI et al. CAVENDISH-HEP-02-15, CTEQ-209, MSUHEP-20930, SMU-02-02
1066. Motyka L; Timneanu N TSL-ISV-2002-0265
1067. Frixione S GEF-TH-14-2002 PLENARY TALK AT 31ST INTERNATIONAL CONFERENCE ON HIGH ENERGY PHYSICS (ICHEP 2002), AMSTERDAM, THE NETHERLANDS, 24-31 JUL 2002
1068. Chiochia V 31ST INTERNATIONAL CONFERENCE ON HIGH ENERGY PHYSICS (ICHEP 2002), AMSTERDAM, THE NETHERLANDS, 24-31 JUL 2002

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...) Search for compositeness, leptoquarks and large extra dimensions in e q contact interactions at HERA. DESY-00-027, Feb 2000. 21pp. In *Physics Letters B*. Vol.479, no.4, 2000, p.358-370.

Citácie vo WOS: 4

1069. Moortgat-Pick G; Rolli S; Zarnecki AF DESY-02-111, TUFTS-CONF-02-21-1-E PROCEEDINGS OF 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3955-3981
1070. Uehara Y UT-02-16 MODERN PHYSICS LETTERS A 2002, Vol 17, pp 1551-1558
1071. Brahmachari B SINP-TNP-01-21 PHYSICAL REVIEW D 2002, Vol 65, Iss 6, pp 067502
1072. Ringwald A; Tu H DESY-01-182 PHYSICS LETTERS B 2002, Vol 525, pp 135-142

SLAC SPIRES HEP Database: 3

1073. Cavaglia M MIT-CTP-3299
1074. Hewett J; Spiropulu M SLAC-PUB-9194, EFI-02-70
1075. Straub PB PROCEEDINGS OF 31ST INTERNATIONAL CONFERENCE ON HIGH ENERGY PHYSICS (ICHEP 2002), AMSTERDAM, THE NETHERLANDS, 24-31 JUL 2002

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...) Elastic photoproduction of J/Psi and upsilon mesons at HERA. DESY-00-037, Mar 2000. 19pp. In *Physics Letters B*. Vol.483, no.1-3, 2000, p.23-35.

Citácie vo WOS: 14

1076. Khoze VA; Martin AD; Ryskin MG IPPP-02-03, DCPT-02-04 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 24, pp 459-468
1077. Khoze VA; Martin AD; Ryskin MG IPPP-02-18, DCPT-02-36 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 24, pp 581-587
1078. Martynov E; Predazzi E; Prokudin A EUROPEAN PHYSICAL JOURNAL C 2002, Vol 26, pp 271-284
1079. Paccanoni F DFPD-02-TH-1 EUROPEAN PHYSICAL JOURNAL DIRECT C 2002, Vol 4, pp 17
1080. Bussey PJ DESY-01-197, GLAS-PPE-2001-04 INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 1065-1110
1081. Frankfurt L; Guzey V; McDermott M et al. LTH-522, ADP-01-41-T473 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0202, pp 027

1082. Hautmann F PSU-TH-239 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0204, pp 036
1083. Shoshi AI; Steffen FD; Pirner HJ HD-THEP-02-04 NUCLEAR PHYSICS A 2002, Vol 709, pp 131-183
1084. Ma JP; Xu JS AS-ITP-2001-018 NUCLEAR PHYSICS B 2002, Vol 640, pp 283-308
1085. Nemchik J PHYSICAL REVIEW C 2002, Vol 66, Iss 4, pp 045204 1582.
1086. Gay Ducati MB; Goncalves VP; Mariotto CB PHYSICAL REVIEW D 2002, Vol 65, Iss 3, pp 037503
1087. Fiore F; Jenkovszky L; Paccanoni F et al. DFPD-01-TH-44, DFCAL-TH-01-6, BITP-01-20 PHYSICAL REVIEW D 2002, Vol 65, Iss 7, pp 077505
1088. Frankfurt L; Strikman M PHYSICAL REVIEW D 2002, Vol 66, Iss 3, pp 031502
1089. Gotsman E; Levin E; Maor U et al. TAUP-2691-2001 PHYSICS LETTERS B 2002, Vol 532, pp 37-47

SLAC SPIRES HEP Database: 9

1090. Sibirtsev A; Krewald S; Thomas AW ADP-02-102-T540
1091. Ma JP; Xu JS AS-ITP-2002-002
1092. Ivanov A; Kirschner R NTZ-10-2002
1093. Martynov E; Predazzi E; Prokudin A E-PRINT ARCHIVE: HEP-PH/0207272
1094. Perfilov MA; Troshin SM E-PRINT ARCHIVE: HEP-PH/0207306
1095. Goncalves VP; Machado MVT E-PRINT ARCHIVE: HEP-PH/0212178
1096. Dosch HG; Ferreira E E-PRINT ARCHIVE: HEP-PH/0212257
1097. Sibirtsev A; Tushima K; Krewald S E-PRINT ARCHIVE: NUCL-TH/0202083
1098. Ivanov YuP; Kopeliovich BZ; Tarasov AV et al. TALK GIVEN AT 2ND INTERNATIONAL WORKSHOP ON HADRON PHYSICS: EFFECTIVE THEORIES OF LOW-ENERGY QCD, COIMBRA, PORTUGAL, 25-29 SEP 2002

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Measurement of dijet cross-sections in photoproduction and photon structure. DESY-00-035, Mar 2000. 20pp. In *Physics Letters B*. Vol.483, no.1-3, 2000, p.36-48.

Citácie vo WOS: 3

1099. Bondarenko S; Levin E; Nyiri J TAUP-2700-2002 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 25, pp 277-286
1100. Albino S; Klasen M; Soldner-Rembold S DESY-02-052, FERMILAB-PUB-02-071-E PHYSICAL REVIEW LETTERS 2002, Vol 89, pp 122004
1101. Klasen M DESY-02-086 REVIEW OF MODERN PHYSICS 2002, Vol 74, pp 1221-1282

SLAC SPIRES HEP Database: 2

1102. Cornet F; Jankowski P; Krawczyk M et al. IFT-22-2002, UG-FT-138-02, CAFPE-8-02, DESY-02-118
1103. Motyka L; Timneanu N TSL-ISV-2002-0265

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Measurement of elastic electroproduction of  $\bar{\Lambda}$  mesons at HERA. DESY-00-070, May 2000. 10pp. In *Physics Letters B*. Vol.483, no.4, 2001, p.360-372.

Citácie vo WOS: 3

1104. Bussey PJ DESY-01-197, GLAS-PPE-2001-04 INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 1065-1110

1105. Iacobucci G INVITED TALK AT 20TH INTERNATIONAL SYMPOSIUM ON LEPTON AND PHOTON INTERACTIONS AT HIGH ENERGIES (LP 01), ROME, ITALY, 23-28 JUL 2001 INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 3204-3219
1106. Kopeliovich BZ; Nemchik J; Schafer A et al. PHYSICAL REVIEW C 2002, Vol 65, Iss 3, pp 035201

SLAC SPIRES HEP Database: 1

1107. Ivanov A; Kirschner R NTZ-10-2002

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Three-Jet Production in Deep-Inelastic Scattering at HERA. DESY-01-073, Jun 2001. 17pp. In *Physics Letters B*. Vol.515, no.1-2, 2001, p.17-29.

Citácie vo WOS: 1

1108. Lonnblad L; Repond J; Zielinski M 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3329

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) Measurement of deeply virtual Compton scattering at HERA. DESY-01-093, Jul 2001. 15pp. In *Physics Letters B*. Vol.517, no.1-2, 2001, p.47-58.

Citácie vo WOS: 18

1109. McDermott M; Freund A 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3063-3068

1110. Freund A; McDermott M; Strikman M 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3561-3565

1111. Sandapen R TALK GIVEN AT 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3567-3572

1112. McDermott M; Sandapen R; Shaw G LTH-512, MC-TH-01-06 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 22, pp 655-666

1113. Korotkov VA; Nowak WD DESY-01-109 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 23, pp 455-461

1114. Freund A; McDermott M EUROPEAN PHYSICAL JOURNAL C 2002, Vol 23, pp 651-674

1115. Berger ER; Diehl M; Pire B CPHT-S010-0201, DESY-01-119 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 23, pp 675-689

1116. Iacobucci G INVITED TALK AT 20TH INTERNATIONAL SYMPOSIUM ON LEPTON AND PHOTON INTERACTIONS AT HIGH ENERGIES (LP 01), ROME, ITALY, 23-28 JUL 2001 INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 3204-3219

1117. Freund A; McDermott M; Strikman M EUROPEAN WORKSHOP ON THE QCD STRUCTURE OF THE NUCLEON (QCD-N'02), FERRARA, ITALY, 3-6 APR 2002 NUCLEAR PHYSICS A 2002, Vol 711, pp 186-189

1118. Schweitzer P; Boffi S; Radici M FNT-T-2002-12 EUROPEAN WORKSHOP ON THE QCD STRUCTURE OF THE NUCLEON (QCD-N'02), FERRARA, ITALY, 3-6 APR 2002 NUCLEAR PHYSICS A 2002, Vol 711, pp 207-210

1119. Belitsky AV; Muller D; Kirchner A DOE-ER-40762-009, UMD-PP-02-011, YITP-SB-01-51 NUCLEAR PHYSICS B 2002, Vol 629, pp 323-392

1120. Nowak WD DESY-01-191 INVITED TALK AT ECT\* CONFERENCE ON THE SPIN STRUCTURE OF THE PROTON, TRENTO, ITALY, 23-28 JUL 2001 NUCLEAR PHYSICS-PROCEEDINGS SUPPLEMENTS 2002, Vol 105, pp 171-177
1121. Blumlein J; Eilers J; Geyer B et al. DESY-01-108 PHYSICAL REVIEW D 2002, Vol 65, Iss 5, pp 054029
1122. Freund A; McDermott MF LTH-506 PHYSICAL REVIEW D 2002, Vol 65, Iss 5, pp 056012 Erratum-*ibid.* PHYSICAL REVIEW D 2002, Vol 66, Iss 7, pp 079903
1123. Freund A; McDermott MF PHYSICAL REVIEW D 2002, Vol 65, Iss 7, pp 074008
1124. Tiburzi BC; Miller GA NT-UW-01-22 PHYSICAL REVIEW D 2002, Vol 65, Iss 7, pp 074009
1125. Freund A; McDermott MF LTH-507 PHYSICAL REVIEW D 2002, Vol 65, Iss 9, pp 091901
1126. Schweitzer P; Boffi S; Radici M PHYSICAL REVIEW D 2002, Vol 66, Iss 11, pp 114004

SLAC SPIRES HEP Database: 13

1127. Foster B BRIS-HEP-2002-02 LECTURES GIVEN AT CORFU SUMMER INSTITUTE ON ELEMENTARY PARTICLE PHYSICS (CORFU 2001), CORFU, GREECE, 31 AUG - 20 SEP 2001
1128. Mukherjee A; Vanderhaeghen M DO-TH-02-18, MKPH-T-02-21
1129. Volmer J HERMES-02-037
1130. Tiburzi BC; Miller GA NT-UW-02-19
1131. Polyakov MV; Shuvaev AG RUB-TP2-12-02
1132. Polyakov MV RUB-TP2-14-02
1133. Kiptily DV; Polyakov MV RUB-TP2-15-02
1134. Peng JC INVITED TALK AT 3RD CIRCUM-PAN-PACIFIC SYMPOSIUM ON HIGH ENERGY SPIN PHYSICS (SPIN 2001), BEIJING, CHINA, 8-13 OCT 2001
1135. Freund A; McDermott M; Strikman M E-PRINT ARCHIVE: HEP-PH/0208160
1136. Freund A E-PRINT ARCHIVE: HEP-PH/0212017
1137. McDermott MF LTH-538 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002
1138. Garcon M DAPNIA-02-250 PROCEEDINGS OF CONFERENCE ON QUARKS AND NUCLEAR PHYSICS (QNP 2002), JULICH, GERMANY, 9-14 JUN 2002
1139. Ji XD PLENARY TALK AT 20TH INTERNATIONAL SYMPOSIUM ON LATTICE FIELD THEORY (LATTICE 2002), BOSTON, MASSACHUSETTS, 24-29 JUN 2002

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) On the Rise of the Proton Structure Function  $F_2$  Towards Low  $x$ .

DESY-01-104, Aug 2001. 12pp. In *Physics Letters B*. Vol.520, no.3-4, 2001, p.183-190. Citácie vo WOS: 5

1140. Csernai L; Jenkovszky L; Kontros K et al. EUROPEAN PHYSICAL JOURNAL C 2002, Vol 24, pp 205-211
1141. Carli T INVITED TALK AT 20TH INTERNATIONAL SYMPOSIUM ON LEPTON AND PHOTON INTERACTIONS AT HIGH ENERGIES (LP 01), ROME, ITALY, 23-28 JUL 2001 INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 3185-3203
1142. Desgrolard P; Lengyel A; Martynov E JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0202, pp 029

1143. Bartels J; Golec-Biernat K; Kowalski H DESY-02-037 PHYSICAL REVIEW D 2002, Vol 66, Iss 1, pp 014001  
 1144. Gay Ducati MB; Kontros K; Lengyel A et al. PHYSICS LETTERS B 2002, Vol 533, pp 43-59

SLAC SPIRES HEP Database: 6

1145. Kochelev NI; Lipka K; Nowak WD et al. DESY-02-191  
 1146. Gotsman E; Levin E; Lublinsky M et al. TAUP-2713-02, DESY-02-133  
 1147. Kotikov AV; Parente G US-FT-3-02  
 1148. Landshoff PV LECTURES GIVEN AT CORFU SUMMER INSTITUTE ON ELEMENTARY PARTICLE PHYSICS (CORFU 2001), CORFU, GREECE, 31 AUG - 20 SEP 2001  
 1149. Kotikov AV; Lipatov AV; Zotov NP E-PRINT ARCHIVE: HEP-PH/0207226  
 1150. Long K IC-HEP-02-08 31ST INTERNATIONAL CONFERENCE ON HIGH ENERGY PHYSICS (ICHEP 2002), AMSTERDAM, THE NETHERLANDS, 24-31 JUL 2002

H1 Collaboration (ADLOFF, C. .... BRUNCKO, D. .... FERENCEI, J. .... KURČA, T. .... MURÍN, P. ....) D\* Meson Production in Deep-Inelastic Diffractive Interactions at HERA. DESY-01-105, Jul 2001. 19pp. In *Physics Letters B*. Vol.520, no.3-4, 2001, p.191-203.

Citácie vo WOS: 1

1151. Bussey PJ DESY-01-197, GLAS-PPE-2001-04 INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 1065-1110

H1 Collaboration (ADLOFF, C. .... BRUNCKO, D. .... FERENCEI, J. .... KURČA, T. .... MURÍN, P. ....) A search for Leptoquark Bosons in e(-) p Collisions at HERA. DESY-01-094, Jun 2001. 10pp. In *Physics Letters B*. Vol.523, no.3-4, 2001, p.234-242.

Citácie vo WOS: 2

1152. Moortgat-Pick G; Rolli S; Zarnecki AF DESY-02-111, TUFTS-CONF-02-21-1-E PROCEEDINGS OF 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3955-3981  
 1153. Borzumati F; Godbole RM; Kneur JL et al. RESCEU-UT-3-01, SISSA-26-01-EP, IISC-CTS-12-01, PM-01-22, TU-621 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0207, pp 037

SLAC SPIRES HEP Database: 3

1154. Kuze M; Sirois Y DESY-02-165  
 1155. Schneider M 16TH INTERNATIONAL WORKSHOP ON HIGH ENERGY PHYSICS AND QUANTUM FIELD THEORY (QFTHEP 2001), MOSCOW, RUSSIA, 6-12 SEP 2001, P. 162-179  
 1156. Straub PB PROCEEDINGS OF 31ST INTERNATIONAL CONFERENCE ON HIGH ENERGY PHYSICS (ICHEP 2002), AMSTERDAM, THE NETHERLANDS, 24-31 JUL 2002

H1 Collaboration (ADLOFF, C. .... BRUNCKO, D. .... FERENCEI, J. .... KURČA, T. .... MURÍN, P. ....) Search for Excited Neutrinos at HERA. DESY-01-145, Sep 2001. 11pp. In *Physics Letters B*. Vol.525, no.1-2, 2002, p.9-16.

Citácie vo WOS: 3

1157. Weber A 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3899-3904
1158. Moortgat-Pick G; Rolli S; Zarnecki AF DESY-02-111, TUFTS-CONF-02-21-1-E PROCEEDINGS OF 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3955-3981
1159. Eboli OJP; Lietti SM; Mathews P IF-1529-2001 PHYSICAL REVIEW D 2002, Vol 65, Iss 7, pp 075003

H1 Collaboration (ADLOFF, C. .... BRUNCKO, D. .... FERENCEI, J. .... KURČA, T. .... MURÍN, P. ....) Measurement of  $D^{(*)+}$  Meson Production and  $F_2^c$  in Deep-Inelastic Scattering at HERA. DESY-01-100, Jul 2001. 24pp. In *Physics Letters B*. Vol.528, no.3-4, 2002, p.199-214.

Citácie vo WOS: 4

1160. Lonnblad L; Repond J; Zielinski M 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3329
1161. Martin AD; Roberts RG; Stirling WJ et al. IPPP-01-37, DCPT-01-74, CERN-TH-2001-273, CAVENDISH-HEP-2001-14 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 23, pp 73-87
1162. Foster B BRIS-HEP-2002-01 3RD INTERNATIONAL SYMPOSIUM ON LHC PHYSICS AND DETECTORS (LHC 2001), CHIA, SARDINIA, ITALY, 25-27 OCT 2001 EUROPEAN PHYSICAL JOURNAL DIRECT C 2002, Vol 4, S1, pp 37
1163. Thorne RS CAVENDISH-HEP-02-06 INVITED TALK AT CONFERENCE ON ADVANCED STATISTICAL TECHNIQUES IN PARTICLE PHYSICS, DURHAM, ENGLAND, 18-22 MAR 2002, P. 187-196 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 2705-2716

SLAC SPIRES HEP Database: 5

1164. Foster B BRIS-HEP-2002-02 LECTURES GIVEN AT CORFU SUMMER INSTITUTE ON ELEMENTARY PARTICLE PHYSICS (CORFU 2001), CORFU, GREECE, 31 AUG - 20 SEP 2001
1165. Nadolsky PM; Kidonakis N; Olness FI et al. CAVENDISH-HEP-02-15, CTEQ-209, MSUHEP-20930, SMU-02-02
1166. Balbi P; Giovannini A DFTT-40-02
1167. Berezhnoy AV; Likhoded AK E-PRINT ARCHIVE: HEP-PH/0204268
1168. Thorne RS CAVENDISH-HEP-02-20 INVITED TALK AT 14TH TOPICAL CONFERENCE ON HADRON COLLIDER PHYSICS (HCP 2002), KARLSRUHE, GERMANY, 29 SEP - 4 OCT 2002

H1 Collaboration (ADLOFF, C. .... BRUNCKO, D. .... FERENCEI, J. .... KURČA, T. .... MURÍN, P. ....) A measurement of the  $t$  dependence of the helicity structure of diffractive rho meson electroproduction at HERA. DESY-02-027, Mar 2002. 21pp. In *Physics Letters B*. Vol.539, no.1-2, 2002, p.25-39.

SLAC SPIRES HEP Database: 1

1169. Ivanov A; Kirschner R NTZ-10-2002

H1 Collaboration (ADLOFF, C. .... BRUNCKO, D. .... FERENCEI, J. .... KURČA, T. .... MURÍN, P. ....) Diffractive photoproduction of  $\psi(2S)$  mesons at HERA. DESY-02-075, May 2002. 20pp. In *Physics Letters B*. Vol.541, no.3-4, 2002, p.251-264.

SLAC SPIRES HEP Database: 1  
1170. Ma JP; Xu JS AS-ITP-2002-002

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MURÍN, P. -...-) Measurement of inclusive jet cross-sections in deep-inelastic  $ep$  scattering at HERA. DESY-02-079, Jun 2002. 21pp. In *Physics Letters B*. Vol.542, no.3-4, 2002, p.193-206.

SLAC SPIRES HEP Database: 1  
1171. Collins J; Zu XM E-PRINT ARCHIVE: HEP-PH/0212053

H1 Collaboration (ADLOFF, C. -...- BRUNCKO, D. -...- FERENCEI, J. -...- MURÍN, P. -...-): Search for Excited electrons at HERA. DESY-02-096, Jul 2002. 14pp. In *Physics Letters B*. Vol.548, no.1-2, 2002, p.35-44.

Citácie vo WOS: 1

1172. Moortgat-Pick G; Rolli S; Zarnecki AF DESY-02-111, TUFTS-CONF-02-21-1-E PROCEEDINGS OF 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3955-3981

GLAGOLEV, V.V. - R.M. - LEBEDEV, G.D. - PESTOVA S.S. - SHIMANSKY, S.S. - PASTIRČÁK, B. - SEMAN, M. - ŠÁNDOR, L. - HLAVÁČOVÁ, J. - MARTINSKAÁ, G. - URBAN, J. - KHAIRETDINOV, K.U. - KOSTITSYNA, L.V. - KACHARAVA, A.K. - MIRIANASHVILI, D.G. - NIORADZE, M.S. - SALUKVADZE, Z.R. Further evidence for narrow dibaryon states in  $dp$  interactions. JINR-E1-89-246, Apr 1989. 11pp. In *Sov.J.Nucl.Phys.* Vol.51, 1990, p.467-471. = *Yadernaja Fizika*. Vol.51, 1990, p.736-743.

Citácie vo WOS: 2

1173. Blinov AV; Chadeyeva MV; Turov VF PHYSICS OF ATOMIC NUCLEI 2002, Vol 65, pp 1307-1312

1174. Blinov AV; Chadeyeva MV; Turov VF YADERNAJA FIZIKA 2002, Vol 65, pp 1340

Helios Collaboration (AKESSON, T. -...- SEMAN, M. -...- ŠÁNDOR, L. -...-) Inclusive negative particle  $p$ , spectra in  $p$ -nucleus and nucleus-nucleus collisions at 200 GeV per nucleon. CERN-EP/89-111, Aug 1989. 17pp. In *Zeitschrift für Physik C - Particles and Fields*. Vol.46, no.3, 1990, p.361-367.

Citácie vo WOS: 1

1175. Bhaskar DE; Bhattacharyya S; Guptaroy P JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 2963-2981

Helios Collaboration (AKESSON, T. -...- SEMAN, M. -...- ŠÁNDOR, L. -...-) Inclusive photon production in pA and AA collisions at 200 GeV/u. CERN-EP/89-113, Sep 1989. 19pp. In *Zeitschrift für Physik C - Particles and Fields*. Vol.46, no.3, 1990, p.369-375.

Citácie vo WOS: 3

1176. Bhaskar DE; Bhattacharyya S; Guptaroy P JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 2963-2981

1177. Gale Ch TALK GIVEN AT 15TH INTERNATIONAL CONFERENCE ON ULTRARELATIVISTIC NUCLEUS-NUCLEUS COLLISIONS (QM2001), STONY BROOK, NEW YORK, 15-20 JAN 2001 NUCLEAR PHYSICS A 2002, Vol 698, pp 143-152

1178. Peitzmann T; Thoma MH PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS 2002, Vol 364, pp 175-246

SLAC SPIRES HEP Database: 2

1179. Peitzmann T INVITED TALK AT INTERNATIONAL CONFERENCE ON PHYSICS AND ASTROPHYSICS OF QUARK - GLUON PLASMA (ICPAQGP 2001), JAIPUR, INDIA, 26-30 NOV 2001  
1180. Haglin KL E-PRINT ARCHIVE: NUCL-TH/0205050

Helios Collaboration (AKESSON, T. -....- SEMAN, M. -....- ŠÁNDOR, L. -....-) Diffraction dissociation of nuclei in 450 GeV/c proton-nucleus collisions CERN-PPE-90-133, Sep 1990. 30pp. In *Zeitschrift für Physik C - Particles and Fields*. Vol.49, 1991, p.355-366.

SLAC SPIRES HEP Database: 1

1181. Ivanov IP; Nikolaev NN; Schafer W et al. LECTURES GIVEN AT 36TH ANNUAL WINTER SCHOOL ON NUCLEAR AND PARTICLE PHYSICS (PINP 2002) AND 8TH ST. PETERSBURG SCHOOL ON THEORETICAL PHYSICS, ST. PETERSBURG, RUSSIA, 25 FEB - 3 MAR 2002

BENAYOUN, M. - FEINDT, M. - GIRONE, M. - KIRK, A. - LERUSTE, P. - NARJOUX, J.L. - ŠAFÁŘÍK, K. Experimental evidences for the box anomaly in eta / eta-prime decays and the electric charge of quarks. LPC-92-27, CERN-PPE-92-156, Jul 1992. 53pp. In *Zeitschrift für Physik C - Particles and Fields*. Vol.58, 1993, p.31-53.

Citácie vo WOS: 2

1182. Wang XJ; Jiang JH; Yan ML EUROPEAN PHYSICAL JOURNAL A 2002, Vol 14, pp 219-224  
1183. Shore M SWAT-324 WORKSHOP ON ETA PHYSICS: PROSPECTS OF PRECISION MEASUREMENTS WITH THE CELSIUS / WASA FACILITY, UPPSALA, SWEDEN, 25-27 OCT 2001 PHYSICA SCRIPTA T 2002, Vol 99, pp 84-95

ANTOŠ, J. - BEKER, H. - BRONS, S. - BUSSMANN, K. - DAGAN, S. - DREES, A. - ERD, C. - ESTEN, M.J. - FABJAN, C.W. - GLASSEL, P. - GOERLACH, U. - HEDBERG, V. - LISSAUER, D. - MAZZONI, M.A. - MCCUBBIN, N.A. - NEUBERT, M. - NEVSKI, P. - OLSEN, L. - PFEIFFER, A. - RAY, A. - SCHUKRAFT, J. - SHAPIRA, D. - SOLTANI, J. - SPECHT, H.J. - STUMER, I. - THOMPSON, J. - VEENHOF, R.J. - WILLIS, W.J. - WOODY, C. Soft photon production in 450 GeV/c  $p$ -Be collisions. In *Zeitschrift für Physik C - Particles and Fields*. Vol.59, no.4, 1993, p.547-553.

Citácie vo WOS: 2

1184. Belogianni A; Beusch W; Brodbeck TJ et al. PHYSICS LETTERS B 2002, Vol 548, Iss 3-4, pp 122-128  
1185. Belogianni A; Beusch W; Brodbeck TJ et al. PHYSICS LETTERS B 2002, Vol 548, Iss 3-4, pp 129-139

H1 Collaboration (AHMED, T. -....- BÁN, J. -....- BRUNCKO, D. -....- FERENCEI, J. -....- KURČA, T. -....- MARAČEK, R. -....- MURÍN, P. -....-) Experimental study of hard photon radiation processes at HERA. DESY-95-024, Feb 1995. 16pp. In *Zeitschrift für Physik C - Particles and Fields*. Vol.66, 1995, p.529-542. Citácie vo WOS: 1

1186. Anlauf H IKDA-01-22, SI-2001-7 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 22, pp 627-635

Helios Collaboration (AKESSON, T. -....- SEMAN, M. -....- ŠÁNDOR, L. -....-): Low-mass lepton-pair production in  $p$ -Be collisions at 450 GeV/c. CERN-PPE-94-140, Aug 1994. 36pp. In *Zeitschrift für Physik C - Particles and Fields*. Vol.68, 1995, p.47-64.

Citácie vo WOS: 1

1187. Bratkovskaya EL PHYSICS LETTERS B 2002, Vol 529, pp 26-35

H1 Collaboration (AID, S. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Measurement of the total photon proton cross section and its decomposition at 200 GeV centre of mass energy. DESY-95-162, Sep 1995. 20pp. In *Zeitschrift für Physik C - Particles and Fields*. Vol.69, no.1, 1995, p.27-38.

Citácie vo WOS: 7

1188. Goloskokov SV 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 3579-3584
1189. Csernai L; Jenkovszky L; Kontros K et al. EUROPEAN PHYSICAL JOURNAL C 2002, Vol 24, pp 205-211
1190. Lastovicka T DESY-02-036 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 24, pp 529-533
1191. Shoshi AI; Steffen FD; Pirner HJ HD-THEP-02-04 NUCLEAR PHYSICS A 2002, Vol 709, pp 131-183
1192. Kopeliovich BZ; Nemchik J; Schafer A et al. PHYSICAL REVIEW C 2002, Vol 65, Iss 3, pp 035201
1193. Nemchik J PHYSICAL REVIEW C 2002, Vol 66, Iss 4, pp 045204
1194. Donnachie A; Dosch HG HD-THEP-01-27, M-C-TH-01-04 PHYSICAL REVIEW D 2002, Vol 65, Iss 1, pp 014019

SLAC SPIRES HEP Database: 4

1195. Godbole RM; Grau A; Pancheri G et al. IISC-CTS-16-01, UG-FT-136-01 QCD@WORK: INTERNATIONAL CONFERENCE ON QCD: THEORY AND EXPERIMENT, MARTINA FRANCA, ITALY, 16-20 JUN 2001, P. 127-138
1196. Lalakulich O; Novoseltsev Yu; Novoseltseva R et al. E-PRINT ARCHIVE: HEP-EX/0207025
1197. Cudell JR; Martynov E; Soyez G E-PRINT ARCHIVE: HEP-PH/0207196
1198. Drechsel D; Pasquini B; Vanderhaeghen M E-PRINT ARCHIVE: HEP-PH/0212124

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. DESY-95-219, Nov 1995. 27pp. In *Zeitschrift für Physik C - Particles and Fields*. Vol.70, no.1, 1996, p.17-30.

Citácie vo WOS: 2

1199. Fontannaz M; Guillet JP; Heinrich G LAPTH-918-02, LPT-ORSAY-02-52, IPPP-02-31, DCPT-02-62, EUROPEAN PHYSICAL JOURNAL C 2002, Vol 26, pp 209-218
1200. Klasen M DESY-02-086 REVIEW OF MODERN PHYSICS 2002, Vol 74, pp 1221-1282

H1 Collaboration (AID, S. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) A search for squarks of R-parity-violating SUSY at HERA. DESY-96-056, Apr 1996. 31pp. In *Zeitschrift für Physik C - Particles and Fields*. Vol.71, no.2, 1996, p.211-226.

Citácie vo WOS: 1

1201. Borzumati F; Godbole RM; Kneur JL et al. RESCEU-UT-3-01, SISSA-26-01-EP, IISC-CTS-12-01, PM-01-22, TU-621 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0207, pp 037

H1 Collaboration (AID, S. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Inclusive D-0 and D\*(+/-) production in neutral current deep inelastic ep scattering at HERA. DESY-96-138, Jul 1996. 27pp. In *Zeitschrift für Physik C - Particles and Fields*. Vol.72, no.4, 1996, p.593-605.

Citácie vo WOS: 6

1202. Martin AD; Roberts RG; Stirling WJ et al. IPPP-01-37, DCPT-01-74, CERN-TH-2001-273, CAVENDISH-HEP-2001-14 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 23, pp 73-87
1203. Kotikov AV; Lipatov AV; Parente G et al. US-FT-7-01 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 26, pp 51-66
1204. Daleo A; Garcia Canal CA; Navarro GA et al. INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 269
1205. Bussey PJ DESY-01-197, GLAS-PPE-2001-04 INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 1065-1110
1206. Donnachie A; Dosch HG HD-THEP-01-27, M-C-TH-01-04 PHYSICAL REVIEW D 2002, Vol 65, Iss 1, pp 014019
1207. Song XT INPP-UVA-2001-04 PHYSICAL REVIEW D 2002, Vol 65, Iss 11, pp 114022

SLAC SPIRES HEP Database: 2

1208. Nadolsky PM; Kidonakis N; Olness Fi et al. CAVENDISH-HEP-02-15, CTEQ-209, MSUHEP-20930, SMU-02-02
1209. Kotikov AV; Lipatov AV; Parente G et al. 16TH INTERNATIONAL WORKSHOP ON HIGH ENERGY PHYSICS AND QUANTUM FIELD THEORY (QFTHEP 2001), MOSCOW, RUSSIA, 6-12 SEP 2001, P. 230-237

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Observation of events at very high Q(2) in ep collisions at HERA. DESY-97-024, DESY-97-24, DAPNIA-SPP-97-18, Feb 1997. 30pp. Prepared for 32nd Rencontres de Moriond: Electroweak Interactions and Unified Theories, Les Arcs, France, 15-22 Mar 1997. In *Zeitschrift für Physik C - Particles and Fields*. Vol.74, no.2, 1997, p.191-205.

Citácie vo WOS: 2

1210. Choudhury D; Godbole RM; Polesello G MRI-P-020702, CERN-TH-2002-142, IISC-CTS-09-02, ATL-PHYS-2002-016 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0208, pp 004
1211. Mineo H; Bentz W; Ishii N et al. NUCLEAR PHYSICS A 2002, Vol 703, pp 785-820

SLAC SPIRES HEP Database: 1

1212. Tadashi Kon; Jun-ichi Kamoshita; Tetsuro Kobayashi et al. AP-SU-01-02, OCHA-PP-187

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Diffraction dissociation in photoproduction at HERA. DESY-97-009, Feb 1997. 29pp. In *Zeitschrift für Physik C - Particles and Fields*. Vol.74, no.2, 1997, p.221-235.

Citácie vo WOS: 2

1213. Cox BE; Forshaw JR MAN-HEP-2000-3, MC-TH-00-09 COMPUTER PHYSICS COMMUNICATIONS 2002, Vol 144, pp 104-110

1214. Frankfurt L; Guzey V; McDermott M et al. LTH-522, ADP-01-41-T473 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0202, pp 027

SLAC SPIRES HEP Database: 1

1215. Duraes FO; Navarra FS; Wilk G NATO ADVANCED RESEARCH WORKSHOP ON DIFFRACTION 2002, ALUSHTA, UKRAINE, 31 AUG - 6 SEP 2002

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Proton dissociative rho and elastic phi electroproduction at HERA. DESY-97-082, May 1997. 23pp. In *Zeitschrift für Physik C - Particles and Fields*. Vol.75, no.4, 1997, p.607-618.

Citácie vo WOS: 2

1216. Bussey PJ DESY-01-197, GLAS-PPE-2001-04 INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 1065-1110

1217. Kopeliovich BZ; Nemchik J; Schafer A et al. PHYSICAL REVIEW C 2002, Vol 65, Iss 3, pp 035201

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. DESY-97-095, May 1997. 22pp. In *Zeitschrift für Physik C - Particles and Fields*. Vol.76, no.2, 1997, no.2, p.213-221.

Citácie vo WOS: 1

1218. Klasen M DESY-02-086 REVIEW OF MODERN PHYSICS 2002, Vol 74, pp 1221-1282

SLAC SPIRES HEP Database: 1

1219. Paramonov A; Rostovtsev A E-PRINT ARCHIVE: HEP-PH/0208233

H1 Collaboration (ADLOFF, C. -...- BÁN, J. -...- BRUNCKO, D. -...- FERENCEI, J. -...- KURČA, T. -...- MARÁČEK, R. -...- MURÍN, P. -...-) Inclusive measurement of diffractive deep-inelastic  $ep$  scattering. DESY-97-158, Aug 1997. 31pp. In *Zeitschrift für Physik C - Particles and Fields*. Vol.76, no.4, 1997, p.613-629.

Citácie vo WOS: 17

1220. Bialas A 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002 ACTA PHYSICA POLONICA B 2002, Vol 33, pp 2635-2642

1221. Khoze VA; Martin AD; Ryskin MG IPPP-01-53, DCPT-01-106 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 23, pp 311-327

1222. Khoze VA; Martin AD; Ryskin MG IPPP-02-44, DCPT-02-88 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 26, pp 229-236

1223. Iacobucci G INVITED TALK AT 20TH INTERNATIONAL SYMPOSIUM ON LEPTON AND PHOTON INTERACTIONS AT HIGH ENERGIES (LP 01), ROME, ITALY, 23-28 JUL 2001 INTERNATIONAL JOURNAL OF MODERN PHYSICS A 2002, Vol 17, pp 3204-3219

1224. Frankfurt L; Guzey V; McDermott M et al. LTH-522, ADP-01-41-T473 JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0202, pp 027

1225. Hautmann F JOURNAL OF HIGH ENERGY PHYSICS 2002, Vol 0210, pp 025

1226. Golec-Biernat K NEW TRENDS IN HERA PHYSICS 2001, RINGBERG CASTLE, TEGERNSEE, GERMANY, 17-22 JUN 2001 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 1057-1068

1227. Collins JC NEW TRENDS IN HERA PHYSICS 2001, RINGBERG CASTLE, TEGERNSEE, GERMANY, 17-22 JUN 2001 JOURNAL OF PHYSICS G- NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 1069-1078
1228. Kazumasa Ohkuma; Toshiyuki Morii KOBE-FHD-01-1 MODERN PHYSICS LETTERS A 2002, Vol 17, pp 1575-1582
1229. Gay Ducati MB; Goncalves VP; Machado MVT NUCLEAR PHYSICS A 2002, Vol 697, pp 767-782
1230. Blumlein J; Robaschik D EUROPEAN WORKSHOP ON THE QCD STRUCTURE OF THE NUCLEON (QCD-N'02), FERRARA, ITALY, 3-6 APR 2002 NUCLEAR PHYSICS A 2002, Vol 711, pp 228-231
1231. Levin E; Lublinsky M TAUP-2710-02 NUCLEAR PHYSICS A 2002, Vol 712, pp 95-109
1232. Blumlein J; Eilers J; Geyer B et al. DESY-01-108 PHYSICAL REVIEW D 2002, Vol 65, Iss 5, pp 054029
1233. Blumlein J; Robaschik D DESY-02-011 PHYSICAL REVIEW D 2002, Vol 65, Iss 9, pp 096002
1234. Batista M; Covolan RJM; Montanha J PHYSICAL REVIEW D 2002, Vol 65, Iss 9, pp 096006
1235. Enberg R; Ingelman G; Kissavos A et al. TSL-ISV-2002-0263 PHYSICAL REVIEW LETTERS 2002, Vol 89, pp 081801
1236. Appleby RB; Forshaw JR MC-TH01-08 PHYSICS LETTERS B 2002, Vol 541, pp 108-114

SLAC SPIRES HEP Database: 3

1237. Kuroda M; Schildknecht D BI-TP-2002-21
1238. McDermott MF LTH-538 10TH INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING (DIS2002), CRACOW, POLAND, 30 APR - 4 MAY 2002
1239. Forshaw JR MC-TH-2002-13 TALK GIVEN AT 14TH TOPICAL CONFERENCE ON HADRON COLLIDER PHYSICS (HCP 2002), KARLSRUHE, GERMANY, 29 SEP - 4 OCT 2002

ELIA, D. for NA57 Collaboration (ANTINORI, F. -...- JUSKO, A. -...- KRÁLIK, I. -...- LUPTÁK, M. -...- PASTIRČÁK, B. -...- ŠAFARIK, K. -...- ŠÁNDOR, L. -...- ) Results on cascade production in lead-lead interactions from the NA57 experiment. In 36th Rencontres de Moriond - "QCD and High Energy Hadronic Interactions" - Les Arcs, France, March 17-24, 2001.

Citácie vo WOS: 3

1240. Redlich K; Tounsi A CERN-TH-2001-329, PAR-LPTHE-01-39 EUROPEAN PHYSICAL JOURNAL C 2002, Vol 24, pp 589-594
1241. Rafelski J; Letessier J CERN-TH-2001-357 PROCEEDINGS OF 6TH INTERNATIONAL CONFERENCE ON STRANGE QUARKS IN MATTER: 2001: A FLAVORS SPACE ODYSSEY (SQM2001), FRANKFURT, GERMANY, 25-29 SEP 2001 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 2002, Vol 28, pp 1819-1832
1242. Cassing W NUCLEAR PHYSICS A 2002, Vol 700, pp 618-646

Citácie v iných databázach:

- The NASA ASTROPHYSICS Data Systems  
<http://adsabs.harvard.edu>

- lanl.arXiv.org, e-Print archive mirror  
<http://xxx.lanl.gov>

- SLAC SPIRES HEP Database  
<http://www.slac.stanford.edu/spires/hep>