

Papers published in scientific journals

1. S.I.BILENKAYA, P.WINTERNITZ, F.LEHAR, Z.JANOUT: "Polarization Tensor in the Scattering of Polarized Nucleons by a Polarized Proton Targets".
Preprint SÚJV P-2349, Dubna 1965
Jadernaja fizika (SSSR) **4**(1966)132-138
Sov.J.Nucl.Phys. **4**(1967)99-105
2. S.I.BILENKAYA, Yu.M.KAZARINOV, F.LEHAR, Z.JANOUT: "Unambiguous Phase-Shift Analysis of Nucleon-Nucleon Scattering at 23.1 MeV".
Preprint SÚJV E-2609, Dubna 1966
Jadernaja fizika (SSSR) **4**(1966)892-895
Sov.J.Nucl.Phys. **4**(1967)635-637
3. J.BYSTRICKÝ, F.LEHAR, M.MALÝ, O.SHON, Z.JANOUT: "Corrections for the Geometric Distorsions on Photographs from Spark Chambers".
Preprint SÚJV P-2420, Dubna 1965
Pribory i Techn. Eksp. **5**(1966)55-59
Instr. and Exp. Techn. **5**(1966)1075-1080
4. P.WINTERNITZ, F.LEHAR, Z.JANOUT: "Spin Correlation Tensor in the Scattering of Polarized Nucleons by a Polarized Proton Target".
Preprint SÚJV P-2407, Dubna 1965
Jadernaja fizika (SSSR) **5**(1967)201-203
Sov.J.Nucl.Phys. **5**(1967)141-142
5. Z.JANOUT, F.LEHAR, P.WINTERNITZ: "Polarization Correlation in the Scattering of Polarized Nucleons".
Czech.J.Phys. **B18**(1968)8-17
6. Z.JANOUT, Yu.M.KAZARINOV, F.LEHAR, A.F.PISAREV, Yu.N.SIMONOV: "Measurement of the Parameter R in the Elastic p-n Scattering at 660 MeV and the Nucleon-Nucleon Phase Shift Analysis".
Preprint SÚJV E-2560, Dubna 1966
Jadernaja fizika (SSSR) **4**(1966)567-577
Sov.J.Nucl.Phys. **4**(1967)402-409
7. Yu.M.KAZARINOV, F.LEHAR, A.F.PISAREV, Z.JANOUT: "Measurement of the Triple Scattering Parameter R_{pn} at Angle of 70° (CMS) and Phase Shift Analysis at 630 MeV".
Preprint SÚJV E-2726, Dubna 1966
Jadernaja fizika (SSSR) **5**(1967)140-145
Sov.J.Nucl.Phys. **5**(1967)97-100
8. Yu.M.KAZARINOV, F.LEHAR, Z.JANOUT: "Phase Shift Analysis of the Nucleon-Nucleon Scattering at 14.5 MeV".
Preprint JINR P-2742, Dubna 1966
9. Yu.M.KAZARINOV, F.LEHAR, Z.JANOUT: "Phase Shift Analysis of the Nucleon-Nucleon Scattering at 400 MeV".
Preprint SÚJV E-2743, Dubna 1966
Pisma v ŽETF (SSSR) **4**(1966)110
10. F.LEHAR, V.V.FEDOROV, Z.JANOUT: "Planning of n-p Scattering Experiments Above the Production Threshold".
Preprint SÚJV E-2765, Dubna 1966
Jadernaja fizika (SSSR) **5**(1967)887-890
Sov.J.Nucl.Phys. **5**(1967)629-631
11. Yu.M.KAZARINOV, F.LEHAR, Z.JANOUT: "Refinement of Phase Shift Analysis of N-N Scattering at Energy 147 MeV".
Preprint JINR E-2953, Dubna 1966
Jadernaja fizika (SSSR) **6**(1967)174-177
Sov.J.Nucl.Phys. **6**(1967)128-130
12. Z.JANOUT, Yu.M.KAZARINOV, F.LEHAR: "Specification of the N-N Phase Shift Analysis at 23.1 MeV".

Preprint JINR E-2952, Dubna 1966

13. Z.JANOUT, Yu.M.KAZARINOV, F.LEHAR, I.ÚLEHLA: "Simultaneous n-p and p-p Phase Shift Analysis at 18.2 and 9.7 MeV and the Question of Additivity Nuclear Phase Shifts and Coulomb Phase Shift"
Preprint SÚJV E1-2969, Dubna 1966
Czech.J.Phys. **B18**(1968)18
14. Yu.M.KAZARINOV, F.LEHAR, Z.JANOUT: "Phase Shift Analysis of Data on N-N Scattering at Low Energies"
Bull.Am.Phys.Soc. **12**(1967)990
Revs.Mod.Phys. **39**(1967)571-573
15. Z.JANOUT, Yu.M.KAZARINOV, F.LEHAR, P.WINTERNITZ: "Simultaneous Phase Shift Analysis of 210 MeV N-N Scattering"
Preprint SÚJV E-3345, Dubna 1967
Nucl.Phys. **B4**(1968)527-533
16. Z.JANOUT, Yu.M.KAZARINOV, F.LEHAR, A.M.ROZANOVA: "Unambiguous Phase Shift Analysis of N-N Scattering at 400 MeV and Energy Dependence of Phase Shifts above the Pion Production Threshold"
Preprint SÚJV E1-3707, Dubna 1968
Nucl.Phys. **A127**(1969)449-457
17. J.ČECH, Z.JANOUT, F.LEHAR, Z.MÁLEK: "Elastic Scattering of 660 MeV Protons on LMN Crystals"
Preprint SÚJV E1-3708, Dubna 1968
Nucl.Instr. and Methods **63**(1968)83-87
18. Z.JANOUT, Yu.M.KAZARINOV, F.LEHAR, P.WINTERNITZ: "The Nucleon - Nucleon Triple Scattering Parameters for Recoil Particles"
Czech.J.Phys. **B18**(1968)970-976
19. S.I.BILENKAYA, J.BYSTRICKÝ, Z.JANOUT, Yu.M.KAZARINOV, F.LEHAR, A.PÁZMAN: "The Problem of the Unambiguity of Phase Shift Analysis II. N-N Scattering Phase Shift Analysis at Energies near to 20 MeV"
Preprint SÚJV E1-3899, Dubna 1968
Czech.J.Phys. **B19**(1969)891-898
20. A.PÁZMAN, S.I.BILENKAYA, J.BYSTRICKÝ, Z.JANOUT, Yu.M.KAZARINOV, F.LEHAR : "The Problem of the Unambiguity of Phase Shift Analysis I.Description of a Powerful Discriminating Criterion"
Czech.J.Phys. **B19**(1969)882-890
21. J.BYSTRICKÝ, F.LEHAR, J.ČECH, Z.JANOUT:"Checking of Picture Processing from Spark Chambers"
Preprint SÚJV P10-3910, Dubna 1968 Acta Polytechnica ČVUT IV **1**(1971)5-19
22. E.JANÍKOVÁ, Z.JANOUT, F.LEHAR, P.PAVLOVIČ, V.P.ZRELOV: "Angular Distributions and Spectra of the Transition Cerenkov Radiation on Al, Cu, Ge, Ag, Au and Pt in the Region of $\gamma = 1$ up to $\gamma = 1000$ "
Preprint SÚJV P2-4058, Dubna 1968
Acta Technica ČSAV **2**(1971)269-287
Nucl.Instr. and Methods **74**(1969)61-69
23. J.BYSTRICKÝ, J.ČECH, Z.JANOUT, Yu.M.KAZARINOV, F.LEHAR, L.B. PARFENOV: "Double Elastic p-p Scattering on Polarized Proton Target"
Phys. Lett. **28B**(1969)572-574
Czech.J.Phys. **B20**(1970)381-394
24. S.I.BILENKAYA, G.COZZIKA, F.LEHAR, Z.JANOUT: "Phase Shift Analysis of p-p and n-p Elastic Scattering at 735 MeV"
Preprint CERN, May 1969
Nucl.Phys. **B13**(1969)375-384
25. M.BORGHINI, L.DICK, J.C.OLIVIER, H.AOI, D.CRONENBERGER, G.GRÉGOIRE, Z.JANOUT, K.KURODA, A.MICHALOWICZ, M.POULET, D.SILLOU, G.BELLETINI, P.L.BRACCINI, T.DEL PRETE, L.FOÁ, P.LAURELLI, G.SANGUINETTI, M.VALDATA:"Polarization in Proton-Proton Elastic Scattering at 10, 14, and 17.5 GeV/c"
Preprint CERN, August 1971 and January 1972
Phys. Lett. **36B**(1971)501
26. M.BORGHINI, L.DICK, J.C.OLIVIER, H.AOI, D.CRONENBERGER, G.GRÉGOIRE, Z.JANOUT, K.KURODA,

- A.MICHALOWICZ, M.POULET, D.SILLOU, G.BELLETINI, P.L.BRACCINI, T.DEL PRETE, L.FOÁ, PLAURELLI, G.SANGUINETTI, M.VALDATA: "Polarization Parameter in K^{\pm} -p and Antiproton-Proton Elastic Scattering at 10 and 14 GeV/c" Preprint CERN, August 1971 and January 1972
Phys. Lett. **36B**(1971)497-500
27. M.BORGHINI, L.DICK, J.C.OLIVIER, H.AOI, D.CRONENBERGER, G.GRÉGOIRE, Z.JANOUT, K.KURODA, A.MICHALOWICZ, M.POULET, D.SILLOU, G.BELLETINI, P.L.BRACCINI, T.DEL PRETE, L.FOÁ, PLAURELLI, G.SANGUINETTI, M.VALDATA: "Measurement of the Polarization Parameter in π^{\pm} -p Elastic Scattering at 10, 14 and 17.5 GeV/c and for $t < 2(\text{GeV}/c)^2$ "
Preprint CERN, August 1971 and January 1972
Phys. Lett. **36B**(1971)493-496
28. Z.JANOUT: "Investigation of Elastic Nucleon-Nucleon Scattering"
Acta Technica ČSAV **6**(1971)704-728
29. H.AOI, N.E.BOOTH, C.CAVERZASIO, L.DICK, A.GONIDEC, Z.JANOUT, K.KURODA, A.MICHALOWICZ, M.POULET, D.SILLOU, C.M.SPENCER, W.S.C.WILLIAMS: „Polarization in Backward π^+ p Elastic Scattering at 6 GeV/c"
Preprint CERN, March 1971
Phys. Lett. **35B**(1971)90-92
30. L.DICK, Z.JANOUT, H.AOI, C.CAVERZASIO, A.GONIDEC, K.KURODA, A.MICHALOWICZ, M.POULET, D.SILLOU, D.G.ASHMAN, N.E.BOOTH, K.GREEN, C.M.SPENCER: "Measurement of the Polarization Parameter in π^+ p Backward Elastic Scattering at 6 GeV/c"
Preprint 14/72, Oxford University 1972
Nucl.Phys. **B13**(1972)522-540
31. Z.JANOUT: "Současné experimenty s pružným rozptylem pionů na protonech v CERN"
Čs.čas.fyz. **A22**(1972)104-106
32. J.BYSTRICKÝ, F.LEHAR, Z.JANOUT: "Resultats Experimentaux pour la Diffusion Elastique Nucleon-Nucleon de 270 a 3000 MeV"
Report CEA-N-1547 (E), Saclay (France) 1972, 374p.
33. L.DICK, Z.JANOUT, H.AOI, C.CAVERZASIO, A.GONIDEC, K.KURODA, A.MICHALOWICZ, M.POULET, D.SILLOU, D.G.ASHMAN, N.E.BOOTH, K.GREEN, C.M.SPENCER: "Measurement of the Polarization Parameter in π^- p Backward Elastic Scattering at 6 GeV/c"
Preprint IPN HE 73 02 - Orsay, Université Paris-Sud 1973
Nucl.Phys. **B64**(1973)45-57
34. M.FINGER, Z.JANOUT, J.ŘÍKOVSKÁ: "Využití radioaktivních orientovaných jader ve fyzikálních experimentech"
Acta Polytechnica ČVUT v Praze IV(1974)49
35. I.NAVRÁTIL, B.S.NEGANOV, J.OTA, V.N.PAVLOV, I.RIKOVSKA, M.FINGER, V.M.TSUPKO-SITNIKOV, Z.JANOUT: "Ustanovka SPIN"
Report CM 30-1979, SÚJV Dubna 1977, s.160-169
36. I.I.GROMOVA, J.DUPAK, J.KONICEK, T.I.KRACIKOVA, N.A.LEBEDEV, A.MACHOVA, B.S.NEGANOV, J.OTA, V.N.PAVLOV, I.PROCHAZKA, J.RIKOVSKA, M.FINGER, V.I.FOMINYCH, M.I.FOMINYCH, CHAN CHEN MO, V.M.TSUPKO-SITNIKOV, A.F.ŠČUS, Z.JANOUT: "Fyzičeskij kompleks dlja issledovanij raspada orientirovannyh jader. Ustanovka SPIN"
Preprint SÚJV P13-11363, Dubna 1978
Příkladnaja jadernaja spektroskopija, Vypusk 9, Atomizdat Moskva 1979, s. 3-13
37. Z.JANOUT, S.POSPÍŠIL, M.VOBECKÝ: „Observation of a Doppler Broadening of the 4438 keV Gamma-line of ^{12}C in Processes $^{12}\text{C}(n,n'\gamma)^{12}\text{C}$ and $^9\text{Be}(\alpha, n \gamma)^{12}\text{C}$ „
Journal of Radioanalytical Chemistry **56**, No 1-2,(1980)71-81
38. J.HŮLKA, Z. KÁNSKÝ, Z.JANOUT, S.POSPÍŠIL: "Detektor tepelných neutronů využívající křemíkový polovodičový detektor s povrchovou bariérou" ("A detector of thermal neutrons based on silicon surface-barrier detector")
Acta Polytechnica ČVUT 8(IV.1)(1980)93-105
39. Z.JANOUT, S.POSPÍŠIL, M.VOBECKÝ: "Doppler Broadening of 4438 keV Gamma-ray Line from ^{12}C "

40. M.G.BADZHELIDZE, L.EHN, M.FINGER, Z.JANOUT, N.A.LEBEDEV, V.N.PAVLOV, I.PROCHÁZKA, P.ŠIMEČEK: "Nuclear Orientation of ^{149}Pm in Gadolinium Host"
Preprint SÚJV E6- 83-333, Dubna 1983
Czech.J.Phys. **B34**(1984)199-207
41. M.BUDZINSKY, YA.VEPŘEK, J.KONÍČEK, T.LEŠNER, J.OTA, M.PETŘÍK, I.PROCHÁZKA, O.SOUČEK, M.FINGER, V.I.FOMINYCH, V.M.TSUPKO-SITNIKOV, P.ŠIMEČEK, A.JANKECH, Z.JANOUT: "Ustanovka dlja izmerenija vozmuščennyh uglovych gamma-gamma korreljacij v diapozone temperatur (1,5-300)K" ("Facility for Measurement of Perturbed Gamma-Gamma Angular Correlations in (1.5-300)K Temperature Region")
Preprint SÚJV P13-82-342, Dubna 1983
"Ustanovka dlja izmerenija uglovych gamma-gamma korreljacij v obrazczech s temperaturoj (1,5-300)K"
Pribory i Techn. Eksp.**3**(1985)49-51
42. M.VOBECKÝ, Z.JANOUT, S.POSPÍŠIL, J.DÁŇA: "Analysis of Nickel Ores by Radiative Neutron Source"
3. Tagung Nukleare Analysenverfahren, Dresden, 11.-14.4.1983
J.Radioanal.Nucl.Chem. **83/1**(1984)123-128
43. Z.JANOUT, S.POSPÍŠIL, M.VOBECKÝ: " Využití radiačního záchytu neutronů k prvkové analýze niklových rud a ke stanovení síry v uhlí"
Čs.Čas.Fyz. **A35**(1985)387-390
44. J.HULKA, Z.HRDLIČKA,, Z.JANOUT, S.POSPÍŠIL, Z. KÁNSKÝ, Z.PROUZA: "Měření distribuce hustoty toku tepelných neutronů v objektu modelujícím lidské tělo pomocí polovodičového křemíkového detektoru s ^6LiF - konvertorem" (The Measurement of the Thermal Neutron density Distribution in a Human Body Modeling Object a Silicon Semiconductor Detector with ^6LiF - Convertor")
Jaderná energie **31**,No 10(1985)376-380
45. S.POSPÍŠIL, Z.JANOUT, P.HIRŠL, T.FUKÁTKO, J.JURSÍK: "Přenosná souprava pro detekci pomalých neutronů" ("Portable Device for Registration of the Slow Neutrons")
Jaderná energie **31**,No 10(1985)352-354
46. M.FINGER, T.I.KRACÍKOVÁ, N.A.LEBEDEV, V.N.PAVLOV, I.PROCHÁZKA, V.M.TSUPKO-SITNIKOV, Z.JANOUT, J.KONÍČEK, M.ROTTER, B.SEDLÁK, J.DUPÁK:" Low Temperature Nuclear Orientation of Nuclei Far from Beta Stability SPIN - Facility at JINR"
Hyperfine Interactions **22**(1985)461-474
47. M.FINGER, Z.JANOUT, S.ŠAFRATA: "Zařízení SPIN v SÚJV Dubna pro výzkum orientovaných radioaktivních jader" ("SPIN - a Facility for Oriented Radioactive Nuclei at JINR Dubna")
Čs.čas.fyz. **A36**(1986)249-269
48. S.POSPÍŠIL, Z.JANOUT, J.KONÍČEK, E.HAVRÁNKOVÁ, I.BURIAN, M.RICHTER, J.ČECH, T.FUKÁTKO, J.JURSÍK: "Přenosná souprava pro detekci částic alfa dceřiných produktů radonu" ("Portable Device for the Detection of ^{222}Rn Daughter Products Alpha- Particles)
Rádioaktivita a životné prostredie **9**,č.6(1986)313-318
49. M.BUDZYNSKI, P.ŠIMEČEK, T.LEŠNER, P.ČÍŽEK, M.FINGER, I.PROCHÁZKA, E.ŠIMEČKOVÁ, V.M.TSUPKO-SITNIKOV, L.ÉHN, Z.JANOUT: "Hyperfine Magnetic Fields at Rare-Earth Elements i Ferromagnetic Transition Metals"
Hyperfine Interactions **34**(1987)315-318
50. P.ŠIMEČEK, I.PROCHÁZKA, M.FINGER, T.LEŠNER, P.MALINSKÝ, I.L.SASHIN, E.ŠIMEČKOVÁ, Z.JANOUT, J.KONÍČEK: "Decay of Oriented ^{149}Pm and Levels in the N=88 ^{149}Pm Nucleus"
Preprint SÚJV P6- 87-161, Dubna 1987
Hyperfine Interactions **34**(1987)123-126
51. S.POSPÍŠIL, Z.JANOUT, M.KOVÁČIK, J.MRÁZEK: "Měření vlhkosti zemědělské půdy neutronovým vlhkoměrem"
Acta Polytechnica ČVUT v Praze, **17**(IV.2)(1987)89-105
52. Z.JANOUT, J.KONÍČEK, S.POSPÍŠIL, M.VOBECKÝ, R.DRAHOŇOVSKÝ: "Využití radiačního záchytu neutronů k prvkové analýze uhlí" ("Utilisation of Neutron Radiative Capture for Elemental Analysis of Coal"; Technical And Economical Report of North- Bohemia Brown, Coal District, Brown Coal **3**(1987)16-28))
Technicko-ekonomický zpravodaj SHD - Hnědé uhlí **3**(1987)16-26

53. P.ČÍŽEK, M.FINGER, J.JOHN, T.KRACÍKOVÁ, V.N.PAVLOV, P.POKORNÝ, E.ŠIMEČKOVÁ, V.M.TSUPKO-SITNIKOV, J.ZAFAR, Z.JANOUT, B.SEDLÁK: "SPIN-2 on Line Low Temperature Nuclear Orientation Facility at YASNAPP-2 Complex in JINR Dubna"
Hyperfine Interactions **43**(1988)163-166
54. P.ŠIMEČEK, M.FINGER, V.M.TSUPKO-SITNIKOV, I.PROCHÁZKA, J.KONÍČEK, J.JANOUT: "Decay of Oriented ^{149}Nd and Low-lying Levels in the $N=88$ ^{149}Pm Nucleus" Preprint SÚJV E6-89-60, Dubna 1989
Czech.J.Phys. **41**(1991)20-30
55. Z.JANOUT, J.KONÍČEK, S.POSPÍŠIL, M.VOBECKÝ, R.DRAHOŇOVSKÝ: "Analýza uhlí pomocí radiačního záchytu a nepružného rozptylu neutronů"(The Analysis of Coals by Means of Radiation Capture and Inelastic Scattering of Neutrons)
Uhlí **37**(No.10)(1989)442-453
56. M.VOBECKÝ, Z.JANOUT, J.KONÍČEK, S.POSPÍŠIL: "Fast Non-destructive Determination of Silicon in Coal by Means of $(n,n'\gamma)$ and (n,γ) Processes"
J.Radioanal.Nucl.Chem.Letters **136**(6)(1989)411-421
57. Z.JANOUT, J.KONÍČEK, S.POSPÍŠIL, M.VOBECKÝ, R.DRAHOŇOVSKÝ "Fast Non-destructive Determination of Iron and Sulphur in Coal by Means of Neutron Radiative Capture"
J.Radioanal.Nucl.Chem.Letters **136**(6)(1989)423-435
58. Z.JANOUT, S.POSPÍŠIL: "Měření dceřiných produktů radonu v ovzduší metodou prosávání přes filtr"
("Measurement of Radon Progeny in Air by Means of Pumping Due to a Filter")
Acta Polytechnica ČVUT v Praze **16**(IV.3)(1991)5-19
59. S.POSPÍŠIL, B.SOPKO, E.HAVRÁNKOVÁ, Z.JANOUT, J.KONÍČEK, I.MÁCHA, J.PAVLŮ: "Si Diode as a Small Detector of Slow Neutrons"
Radiation Protection Dosimetry **46**(2)(1993)115-118
60. J.BALL, PH.CHESNY, M.COMBET, J.M.FONTAINE, R.KUNNE, J.L.SANS, J.BYSTRICKY, C.D.LAC, D.LEGRAND, F.LEHAR, A.deLESQUEN, M.deMALI, F.PERROT-KUNNE, L.vanROSSUM, P.BACH, PH.DEMIERRE, G.GAILLARD, R.HESS, Z.F. JANOUT, D.RAPIN, PH.SORMANI, B.VUARIDEL, J.P.GOUDOUR, R.BINZ, A.KLETT, E.ROESSLE, H.SCHMITT, L.S.BARABASH, Z.JANOUT, V.A.KALINNIKOV, YU.M.KAZARINOV, B.A.KHACHATUROV, V.N.MATAFONOV, I.L.PISAREV, A.A.POPOV, YU.A.USOV, M.BEDDO, D.GROSNICK, T.KASPRZYK, D.LOPIANO, H.SPINKA: "Apparatus for the measurement of spin dependent observables in np and pp elastic and quasielastic scattering"
Nucl.Inst. and Meth. in Phys. Res. **A327**(1993)308-318
61. J.BALL, PH.CHESNY, M.COMBET, J.M. FONTAINE, C.D.LAC, M.C.LEMAIRE, J.L.SANS, J.BYSTRICKY, F.LEHAR, A.deLESQUEN, M.deMALI, F.PERROT-KUNNE, L.vanROSSUM, P.BACH, PH.DEMIERRE, G.GAILLARD, R.HESS, R.KUNNE, D.RAPIN, PH.SORMANI, B.VUARIDEL, J.P. GOUDOUR, R.BINZ, A.KLETT, E.ROESSLE, H.SCHMITT, L.S.BARABASH, Z.JANOUT, B.A.KHACHATUROV, YU.A.USOV, D.LOPIANO, H.SPINKA: "Angular dependence of the spin correlation parameter A_{00nn} in np elastic scattering between 0.8 and 1.1 GeV"
Preprint ANL HEP PR 92-107, Argone 1992 (in English) 29 pages
Preprint LNS(Ph)93-07, Saclay 1993 (in English) 28 pages
Nucl.Phys. **A559**(1993)511-525
62. J.BALL, PH.CHESNY, M.COMBET, J.M.FONTAINE, R.KUNNE, M.C.LEMAIRE, J.L.SANS, J.BYSTRICKY, C.D.LAC, F.LEHAR, A.deLESQUEN, M.deMALI, F.PERROT-KUNNE, L.vanROSSUM, P.BACH, PH.DEMIERRE, G.GAILLARD, R.HESS, D.RAPIN, PH.SORMANI, J.P.GOUDOUR, R.BINZ, A.KLETT, E.ROESSLE, H.SCHMITT, L.S.BARABASH, Z.JANOUT, B.A.KHACHATUROV, YU.A.USOV, D.LOPIANO, H.SPINKA: „Angular dependence of the beam and target analyzing powers A_{00no} and A_{00nn} in np elastic scattering between 0.477 and 0.940 GeV"
Preprint ANL HEP PR 92-105, Argone 1992 (in English) 22 pages
Preprint LNS(Ph)93-05, Saclay 1993 (in English) 21 pages
Nucl.Phys. **A559**(1993)477-488
63. J.BALL, P.A.CHAMOUARD, M.COMBET, J.M.FONTAINE, R.KUNNE, J.M.LAGNIEL, M.C.LEMAIRE, G.MILLERET, J.L.SANS, J.BYSTRICKY, F.LEHAR, A. de LESQUEN, M. de MALI, PH.DEMIERRE, R.HESS, Z.F.JANOUT, E.L.LOMON, D.RAPIN, B.VUARIDEL, L.S.BARABASH, Z.JANOUT, V.A.KALINNIKOV, YU.M.KAZARINOV, B.A.KHACHATUROV, V.N.MATAFONOV, I.L.PISAREV, A.A.POPOV, YU.A.USOV, M.BEDDO, D.GROSNICK, T.KASPRZYK, D.LOPIANO, SPINKA, A.BOUTEFNOUCHET, V.GHAZIKHANIAN, C.A.WHITTEN: "Observation of a narrow

structure in the pp elastic scattering observable A_{oonn} at $T_{\text{kin}} = 2.11$ GeV"

Phys.Let. B320(1994)206-210

64. J.BALL, L.S.BARABASH, R.BINZ, J.BYSTRICKY, PH.CHESNY,M.COMBET, PH.DEMIERRE, J.M.FONTAINE, G.GAILLARD, R.HESS,Z.JANOUT, B.A.KHACHATUROV, A.KLETT, R.KUNNE, F.LEHAR, M.C.LEMAIRE, A.deLESQUEN,D.LOPIANO,M.deMALI, F.PERROT-KUNNE, D.RAPIN,E.ROESSLE, J.L.SANS, H.SCHMITT, H.SPINKA, YU.A.USOV: "Measurements of the total cross section difference $\Delta\sigma_T$ in np transmission between 0.86 and 0.94 GeV"
Preprint LNS(Ph)93-13, Saclay 1993 (in English) 16 pages
Z.Phys. C61(1994)53-57
65. J.BALL, PH.CHESNY,M.COMBET,J.M.FONTAINE,R.KUNNE,M.C.LEMAIRE, J.L.SANS, J.BYSTRICKY, C.D.LAC, F.LEHAR, A.deLESQUEN, M.deMALI, F.PERROT-KUNNE, L.vanROSSUM, P.BACH, PH.DEMIERRE, G.GAILLARD, R.HESS, D.RAPIN, PH.SORMANI, J.P.GOUDOUR, R.BINZ, A.KLETT, R.PESCHINA-KLETT, E.ROESSLE,H.SCHMITT, L.S.BARABASH, Z.JANOUT, B.A.KHACHATUROV, YU.A.USOV, D.LOPIANO, H.SPINKA:"Meaurements of the two and three spin-index observables in np elastic scattering between 0.8 and 1.10 GeV"
Z.Phys. C61(1994)579-585
66. J.BALL, PH.CHESNY, M.COMBET, J.M.FONTAINE, R.KUNNE, C.D.LAC, J.L.SANS, J.BYSTRICKY, P.CHAUMETTE, J.DERÉGEL, F.LEHAR, M.C.LEMAIRE, A. de LESQUEN, M. de MALI, F.PERROT-KUNNE, L.van ROSSUM, P.BACH, PH.DEMIERRE, G.GAILLARD, R.HESS, D.RAPIN, PH.SORMANI, B.VUARIDEL, J.P.GOUDOUR, R.BINZ, A.KLETT,R.PESCHINA-KLETT,E.ROESSLE, H.SCHMITT, L.S.BARABASH, Z.JANOUT, B.A.KHACHATUROV, YU.A.USOV, D.LOPIANO, H.SPINKA, V.GHAZIKHANIAN, C.WHITTEN:
"Total cross sections, elastic scattering observables and direct reconstruction of scattering matrix in np interactions between 0.8 and 1.1 GeV at SATURNE II"
Czech.J.Phys. 45(1)(1995)23-40
67. F.LEHAR, B.ADIASEVICH, V.P.ANDROSOV, N.ANGELOV, N.ANISCHENKO, V.ANTONENKO, J.BALL,V.G.BARYSHEVSKY,N.A.BAZHANOV, A.A.BELYAEV, B.BENDA, V.BODYAGIN, N.BORISOV, YU.BORZUNOV, F.BRADAMANTE, E.BUNYATOVA, V.BURINOV, E.CHERNYKH, M.COMBET, A.DATSKOV, G.DURAND,A.PDZYUBAK, J.-M. FONTAINE, V.A.GET°MAN, M.GIORGI, L.GOLOVANOV, V.GREBENYUK, D.GROSNICK, G.GUREVICH, T.HASEGAWA, D.HILL, N.HORIKAWA, G.IGO, Z.JANOUT, V.A.KALINNIKOV, I.M.KARNAUKHOV, T.KASPRZYK, B.A.KHACHATUROV, A.KIRILLOV, YU.KISSELEV, E.S.KOUSHINE, A.KOVALENKO, A.I.KOVALJOV, V.P.LADYGIN, A.LAZAREV, PH.LECONTE, A.deLESQUEN, A.A.LUKHANIN, S.MANGO, A.MARTIN, V.N.MATAFONOV, E.MATYUSHEVSKY, S.MIRONOV, A.B.NEGANOV, A.NOMOFILOV, V.PERELYGIN, YU.PLIS, YU.PILIPENKO, I.L.PISAREV, N.PISKUNOV, YU.POLUNIN, YU.P.POPKOV, A.A.PROPOV, A.N.PROKOFIEV, M.P.PREKALO, P.RUKOYATKIN, J.L.SANS, M.G.SAPOZHNIKOV, V.SHAROV, S.SHILOV, YU.SHISHOV, I.M.SITNIK, P.V.SOROKIN, H.SPINKA, E.A.SPOROV, L.N.STRUNOV, A.SVETOV, J.J.deSWART, YU.P.TELEGIN, I.TOLMASHOV, S.TRENTALANGE, A.TSVINEV, YU.A.USOV, V.V.VIKHROV,C.A.WHITTEN, S.ZAPOROZHETS, A.ZARUBIN, A.A.ZHDANOV, L.ZOLIN:
"The movable polarized target as a basic equipment for high energy spin physics experiments at the JINR-Dubna accelerator complex"
Nucl.Instr. and Meth. in Phys. Res. A356(1995)58-61
68. Z.JANOUT, Č.JECH: "O radonovém nebezpečí"
Čs.čas.fyz. 45(3)(1995)214-215
69. J.BALL, M.COMBET,J.-L.SANS,B.BENDA, P.CHAUMETTE, J. DERÉGEL, G.DURAND, A.PDZYUBAK, C. GAUDRON, F. LEHAR, A. LESQUEN, T.E.KASPRZYK, Z.JANOUT, B.A.KCHACHATUROV, V.N. MATAFONOV, YU.A.USOV: "Proton and neutron polarized targets for nucleon-nucleon experiments at SATURNE II"
Preprint LNS/Ph/96-01, Saclay 1996
Nucl.Instr. and Meth. in Phys. Res. A381(1996)4-14
70. CH.BRIANCON, V.B.BRUDANIN, V.G.EGOROV, Z.JANOUT, J.KONÍČEK, A.KOVALÍK, V.E.KOVALENKO, J.KUBAŠTA, S.POSPÍŠIL, A.V.REVENKO, N.I.RUKHADZE, V.A.SALAMATIN, V.G.SANDUKOVSKY, I.ŠTEKL, V.V.TIMKIN, V.V.TSUPKO-SITNIKOV, V.VOROBEL, TS.VYLOV: "The high sensitivity double beta spectrometer TGV"
Nucl.Instr. and Meth. in Phys. Res. A372(1996)222-228
71. D.ADAMS, J.ARVIEUX, H.AZAI EZ, P.BACH, J.BALL, L.S.BARABASH, R.BINZ, J.BYSTRICKY, P.CHAUMETTE, PH.DEMIERRE, J.DERÉGEL, J.M.FONTAINE,G.GAILLARD,V.GHAZIKHANIAN,J.GORDON, T.HASEGAWA, R.HESS, Z.JANOUT, B.A.KHACHATUROV, A.KLETT, R.KUNNE,C.D.LAC, F.LEHAR, M.C.LEMAIRE, A.de LESQUEN, D.LOPIANO, M.de MALI, A.MICHALOWICZ, C.R.NEWSOM, Y.ONEL, A.PENZO, F.PERROT-KUNNE, R.PESCHINA-KLETT, D.RAPIN,C.RAYMOND, E.ROESSLE, L.van ROSSUM, H.SCHMITT, J.-L.SANS, P.SORMANI, H.M.SPINKA, YU.A.USOV, B.VUARIDEL, C.A.WHITTEN:"Review of data measured in the nucleon-nucleon program at SATURNE II: np elastic and quasielastic scattering below 1.15 GeV"

72. Č.JECH, Z.JANOUT, J.KONÍČEK, J.KUBAŠTA, S.POSPÍŠIL, M.VOBECKÝ:
"Decay characteristics of electrostatically collected samples of radon daughters"
Collect.Czech.Chem.Comm. 62(1997)218-222
73. C.E.ALLGOWER, J.ARVIEUX, P.AUSSET, J.BALL, P.-Y.BEAUVAIS, Y.BEDFER, J.BYSTRICKY, P.-A.CHAMOULARD, P.DEMIERRE, J.-M. FONTAINE, Z.JANOUT, V.A.KALINNIKOV, T.E.KASPRZYK, B.A.KHACHATUROV, R.KUNNE, J.-M.LAGNIEL, F.LEHAR, A.deLESQUEN, A.A.POPOV, A.N.PROKOFIEV, D.RAPIN, J.-L.SANS, H.M.SPINKA, A.TEGLIA, V.V.VIKHROV, B.VUARIDEL, A.A.ZHDANOV: "Dependence of proton beam polarization on ion source transition configurations"
Preprint LNS/Ph/97-01, Saclay 1997
Nucl.Instr. and Meth. in Phys.Res. A399(1997)171-179
74. CH.ALLGOWER, J.ARVIEUX, J.BALL, L.S.BARABASH, M.BEDDO, Y.BEDFER, A.BOUTEFNOUCHET, J.BYSTRICKY, P.-A.CHAMOULARD, PH.DEMIERRE, J.-M.FONTAINE, V.GHAZIKHANIAN, D.GROSNICK, R.HESS, Z.JANOUT, Z.F.JANOUT, V.A.KALINNIKOV, B.A.KHACHATUROV, T.E.KASPRZYK, YU.M.KAZARINOV, R.KUNNE, F.LEHAR, A.deLESQUEN, M.deMALI, D.LOPIANO, V.N.MATAFONOV, I.L.PISAREV, A.A.POPOV, A.N.PROKOFIEV, D.RAPIN, J.-L.SANS, H.M.SPINKA, A.TEGLIA, YU.A.USOV, V.V.VIKHROV, B.VUARIDEL, C.A.WHITTEN, A.A.ZHDANOV: "The angular and kinetic energy dependence of the pp elastic scattering analyzing power"
Report LNS/Ph/97-11, Saclay 1997
75. C.E.ALLGOWER, J.ARVIEUX, J.BALL, L.S.BARABASH, Y.BEDFER, B.BENDA, M.BEDDO, N.S.BORISOV, A.BOUTEFNOUCHET, J.BYSTRICKY, P.-A.CHAMOULARD, P.CHAUMETTE, M.COMBET, PH.DEMIERRE, J.DERÉCEL, G.DURAND, A.PDZYUBAK, J.-M.FONTAINE, G.GAILLARD, C.GAUDRON, V.GHAZIKHANIAN, J.-P.GODOUR, D.P.GROSNICK, R.HESS, Z.JANOUT, Z.F.JANOUT, T.E.KASPRZYK, V.A.KALINNIKOV, YU.M.KAZARINOV, B.A.KHACHATUROV, R.KUNNE, F.LEHAR, A.de LESQUEN, D.LOPIANO, M. de MALI, V.N.MATAFONOV, G.MILLERET, F.PERROT-KUNNE, I.L.PISAREV, A.A.POPOV, A.N.PROKOFIEV, D.RAPIN, L.vanROSSUM, J.-L.SANS, H.M.SPINKA, A.TEGLIA, YU.A.USOV, V.V.VIKHROV, B.VUARIDEL, C.A.WHITTEN, A.A.ZHDANOV: "Programme Nucléon-Nucléon , SATURNE II, Partie 3, E-225"
Nouvelles de Saturne, Bulletin d'information No 21, Novembre 1997, 41-51
76. CH.ALLGOWER, J.BALL, L.S.BARABASH, M.BEDDO, Y.BEDFER, A.BOUTEFNOUCHET, J.BYSTRICKY, PH.DEMIERRE, J.-M. FONTAINE, V.GHAZIKHANIAN, D.GROSNICK, R.HESS, Z.JANOUT, Z.F. JANOUT, V.A.KALINNIKOV, T.E. KASPRZYK, YU.M.KAZARINOV, B.A.KHACHATUROV, R.KUNNE, F.LEHAR, A.de LESQUEN, D.LOPIANO, M. de MALI, V.N.MATAFONOV, I.L.PISAREV, A.A.POPOV, A.N.PROKOFIEV, D.RAPIN, J.-L.SANS, H.M.SPINKA, S.TRENTALANGE, YU.A.USOV, V.V.VIKHROV, B.VUARIDEL, C.A.WHITTEN, A.A.ZHDANOV: "Angular dependence of pp spin correlation and rescattering observables between 1.80 and 2.10 GeV"
Preprint LNS/Ph/97-19, Saclay 1997
Eur.Phys.J.C 1, 131-138 (1998)
77. V.B.BRUDANIN, V.G.EGOROV, A.KOVALÍK, V.E.KOVALENKO, N.I.RUKHADZE, V.A.SALAMATIN, V.G.SANDUKOVSKY, V.V.TIMKIN, Ts.VYLOV, Ch.ZAPAROV, Ch.BRIANSON, Z.JANOUT, J.KONÍČEK, J.KUBAŠTA, S.POSPÍŠIL, I.ŠTEKL, V.VOROBEL: "Present status and future of the experiment TGV (measurement of double beta decay of ^{48}Ca)"
Czech.J.Phys., 48(1998)165-166
78. J.BALL, J.BYSTRICKY, J.-M. FONTAINE, G.GAILLARD, R.HESS, Z.JANOUT, B.A.KHACHATUROV, R.KUNNE, C.D.LAC, C.LECHANOINE-LELUC, F.LEHAR, A.de LESQUEN, D.LOPIANO, F.PERROT-KUNNE, D.RAPIN, L.van ROSSUM, H.SCHMITT, H.M.SPINKA: "Direct reconstruction of np elastic scattering amplitudes between 0.80 and 1.1 GeV"
Nuovo Cimento A111(1998)13
79. J.BALL, R.BINZ, J.BYSTRICKY, L.G.GREENIAUS, R.HEES, Z.JANOUT, B.KHACHATUROV, C.LECHANOINE-LELUC, F.LEHAR, A.de LESQUEN, A.PROKOFIEV, D.RAPIN: "Direct reconstruction of isosinglet amplitudes for nucleon- nucleon elastic scattering"
Eur.Phys.J. C5(1998)57-61
80. CH.ALLGOWER, J.BALL, M.BEDDO, Y.BEDFER, A.BOUTEFNOUCHET, J.BYSTRICKY, P.-A.CHAMOULARD, PH.DEMIERRE, J.-M. FONTAINE, V.GHAZIKHANIAN, D.GROSNICK, R.HESS, Z.JANOUT, Z.F. JANOUT, V.A.KALINNIKOV, T.E. KASPRZYK, B.A.KHACHATUROV, R.KUNNE, F.LEHAR, A.de LESQUEN, D.LOPIANO, V.N.MATAFONOV, I.L.PISAREV, A.A.POPOV, A.N.PROKOFIEV, D.RAPIN, J.-L.SANS, H.M.SPINKA, A.TEGLIA,

YU.A.USOV, V.V.VIKHROV, B.VUARIDEL, C.A.WHITTEN, A.A.ZHDANOV: "The pp elastic scattering analyzing power measured with the polarized beam and the unpolarized target between 1.98 and 2.80 GeV"
Nucl.Phys. A637(1998)231-242

81. CH.ALLGOWER, J.BALL, L.S.BARABASH, M.BEDDO, Y.BEDFER, A.BOUTEFNOUCHET, J.BYSTRICKY, P.A.CHAMOULARD, Ph.DEMIERRE, J.-M. FONTAINE, V.GHAZIKHANIAN, D.GROSNICK, R.HESS, Z.JANOUT, Z.F. JANOUT, V.A.KALINNIKOV, T.E. KASPRZYK, Yu.M. KAZARINOV, B.A.KHACHATUROV, R.KUNNE, C.LECHANOINE-LELUC, F.LEHAR, A.de LESQUEN, D.LOPIANO, M. de MALI, V.N.MATAFONOV, I.L.PISAREV, A.A.POPOV, A.N.PROKOFIEV, D.RAPIN, J.-L.SANS, H.M.SPINKA, YU.A.USOV, V.V.VIKHROV, B.VUARIDEL, C.A.WHITTEN, A.A.ZHDANOV: „PP elastic scattering polarization transfer K_{onon} and depolarization D_{onon} between 1.94 and 2.80 GeV“
Eur.Phys.J. C5(1998)453-460
82. F.LEHAR, Z.JANOUT: „Structures in Nucleon-Nukleon Scattering at Intermediate Energies“
Acta Polytechnica 38(3)(1998)67-70
83. Z.JANOUT, F.LEHAR: „Rescattering Observables in $pp \rightarrow pp$ from 1.80 to 2.80 GeV“.
Acta Polytechnica 38(3)(1998)71-72
84. J.BALL, C.E.ALLGOWER, M.BEDDO, J.BYSTRICKY, M.COMBET, Ph. DEMIERRE, G.DURAND, J.-M. FONTAINE, D.GROSNICK, R.HESS, Z.JANOUT, Z.F. JANOUT, V.A.KALINNIKOV, T.E. KASPRZYK, B.A.KHACHATUROV, R.KUNNE, F.LEHAR, A.de LESQUEN, D.LOPIANO, V.N.MATAFONOV, I.L.PISAREV, A.A.POPOV, A.N.PROKOFIEV, D.RAPIN, J.-L.SANS, H.M.SPINKA, YU.A.USOV, V.V.VIKHROV, B.VUARIDEL, A.A.ZHDANOV: „Elastic and quasielastic pp scattering in 6LiH and 6LiD targets between 1,1 and 2,4 GeV“
Eur.Phys.J. C11(1999)51-67
85. A.de LESQUEN, C.E.ALLGOWER, J.BALL, M.BEDDO, J.BYSTRICKY, M.COMBET, Ph. DEMIERRE, G.DURAND, J.-M. FONTAINE, D.GROSNICK, R.HESS, Z.JANOUT, Z.F. JANOUT, V.A.KALINNIKOV, T.E.KASPRZYK, B.A.KHACHATUROV, R.KUNNE, F.LEHAR, D.LOPIANO, V.N.MATAFONOV, I.L.PISAREV, A.A.POPOV, A.N.PROKOFIEV, D.RAPIN, J.-L.SANS, H.M.SPINKA, YU.A.USOV, V.V.VIKHROV, B.VUARIDEL, A.A.ZHDANOV: „Quasielastic pn scattering in 6LiH and 6LiD targets from 1,1 to 2,4 GeV“
Eur.Phys.J. C11(1999)69-78
86. A.N.PROKOFIEV, C.E.ALLGOWER, L.S.AZHGIREJ, J.BALL, M.BEDDO, Y.BEDFER, A.BOUTEFNOUCHET, J.BYSTRICKY, Ph.DEMIERRE, J.-M. FONTAINE, V.GHAZIKHANIAN, D.GROSNICK, Z.JANOUT, Z.F.JANOUT, V.A.KALINNIKOV, T.E. KASPRZYK, B.A.KHACHATUROV, R.KUNNE, F.LEHAR, A.deLESQUEN, D.LOPIANO, V.N.MATAFONOV, I.L.PISAREV, N.M.PISKUNOV, A.A.POPOV, D.RAPIN, J.-L.SANS, H.M.SPINKA, G.D.STOLETOV, S.TRENTALANGE, YU.A.USOV, V.V.VIKHROV, B.VUARIDEL, C.A.WHITTEN, A.A.ZHDANOV: „Polarimetry of the polarized proton and deuteron beams at intermediate energies“. Proceedings of the International Workshop „Symmetry and Spin“, Prague, Aug. 31-Sept.5, 1998
Czech.J.Phys. 49/S2(1999)29-38
87. C.E.ALLGOWER, J.BALL, L.S.BARABASH, P.-Y.BEAUVAIS, M.BEDDO, Y.BEDFER, J.BYSTRICKY, P.A.CHAMOULARD, M.COMBET, Ph.DEMIERRE, J.-M. FONTAINE, V.GHAZIKHANIAN, D.GROSNICK, R.HESS, Z.JANOUT, Z.F.JANOUT, V.A.KALINNIKOV, T.E. KASPRZYK, Yu.M. KAZARINOV, B.A.KHACHATUROV, R.KUNNE, J.M.LAGNIEL, F.LEHAR, J.L.LEMAIRE, A.de LESQUEN, D.LOPIANO, M.de MALI, V.N.MATAFONOV, G.MILLERET, I.L.PISAREV, A.A.POPOV, A.N.PROKOFIEV, D.RAPIN, J.-L.SANS, H.M.SPINKA, YU.A.USOV, V.V.VIKHROV, B.VUARIDEL, C.A.WHITTEN, A.A.ZHDANOV: „Angular dependence of the pp elastic scattering analyzing power between 0,8 and 2,8 GeV. I. Results for 1,80 – 2,24 GeV“
Phys.Rev. C60(1999)054001 1-23
88. C.E.ALLGOWER, J.BALL, M.BEDDO, J.BYSTRICKY, P.-A.CHAMOULARD, M.COMBET, Ph.DEMIERRE, J.-M. FONTAINE, D.GROSNICK, R.HESS, Z.JANOUT, Z.F.JANOUT, V.A.KALINNIKOV, T.E.KASPRZYK, B.A.KHACHATUROV, R.KUNNE, F.LEHAR, A.de LESQUEN, D.LOPIANO, M.de MALI, V.N.MATAFONOV, I.L.PISAREV, A.A.POPOV, A.N.PROKOFIEV, D.RAPIN, J.-L.SANS, H.M.SPINKA, A.TEGLIA, Yu.A.USOV, V.V.VIKHROV, B.VUARIDEL, A.A.ZHDANOV: „Angular dependence of the pp elastic scattering analyzing power between 0,8 and 2,8 GeV. II. Results for higher energies“

89. N.S.BORISOV, A.N.FEDOROV, A.B.LAZAREV, V.N.MATAFONOV, A.B.NEGANOV, Yu.A.PLIS, S.N.SHILOV, Yu.A.USOV, N.A.BAZHANOV, A.I.KOVALEV, G.M.GUREVICH, A.P.DZYUBAK, I.M.KARNAUKHOV, A.A.LUKHANIN, J.ČERNÝ, I.WILHELM, Z.JANOUT, Č.ŠIMÁNEŠ, M.VOGNAR, J.BALL, G.DURAND, F.LEHAR, J.-L.SANS: „Frozen spin solid targets developed at the Laboratory of Nuclear Problems (JINR, Dubna)“
Czech.J.Phys. **50**(2000), Suppl. S1, Part II, p.401-408
90. J.BALL, J.-M.FONTAINE, F.LEHAR, A.deLESQUEN, L.vanROSSUM, B.AAS, D.ADAMS, C.E.ALLGOWER, J.ARIGNON, J.ARVIEWUX, H.AZAIEZ, P.BACH, L.S.BARABASH, Y.BEDFER, B.BENDA, M.BEDDO, N.S.BORISOV, A.BOUTEFNOUCHET, J.BYSTRICKY, P.-A.CHAMOUIARD, P.CHAUMETTE, P.CHESNY, M.COMBET, S.DALLA TORRECOLLAUTI, Ph.DEMIERRE, J.DERÉGEL, Ph.DROMPT, G.DURAND, A.P.DZYUBAK, J.FABRE, G.GAILLARD, C.GAUDRON, V.GHAZIKHANIAN, J.-P.GODOUR, J.GORDON, J.GOSSET, D.P.GROSINICK, T.HASEGAWA, R.HESS, G.IGO, Z.JANOUT, Z.F.JANOUT, T.E.KASPRZYK, V.A.KALINNIKOV, Yu.M.KAZARINOV, B.A.KHACHATUROV, R.KUNNE, C.D.LAC, W.R.LEO, D.LOPIANO, M.deMALI, A.MARTIN, J.P.MEYER, A.MICHALOWICZ, G.MILLERET, A.NAKACH, C.R.NEWSOM, T.NIINIKOSKI, Y.ONEL, V.N.MATAFONOV, A.PENZO, F.PERROT-KUNNE, F.PETIT, I.L.PISAREV, A.A.POPOV, A.N.PROKOFIEV, D.RAPIN, M.RIEUBLAND, J.-L.SANS, T.SIEMIARCZUK, J.SIMMONS, P.SORMANI, F.SPERISEN, H.M.SPINKA, A.TEGLIA, Yu.A.USOV, V.V.VIKHROV, J.VRZAL, B.VUARIDEL, J.YONNET, C.A.WHITTEN, A.A.ZHDANOV: „Proton-proton data measured by the nucleon-nucleon collaboration at Saturne II“.
CTU Reports **4**, No.1(2000)3-247
91. C.E.ALLGOWER, J.BALL, L.S.BARABASH, P.-Y.BEAUVAIS, M.BEDDO, Y.BEDFER, J.BYSTRICKY, P.A.CHAMOUIARD, M.COMBET, Ph.DEMIERRE, J.-M.FONTAINE, V.GHAZIKHANIAN, D.GROSINICK, R.HESS, Z.JANOUT, Z.F.JANOUT, V.A.KALINNIKOV, T.E.KASPRZYK, Yu.M.KAZARINOV, B.A.KHACHATUROV, R.KUNNE, J.M.LANGNIEL, F.LEHAR, J.L.LEMAIRE, A.deLESQUEN, D.LOPIANO, M.deMALI, V.N.MATAFONOV, G.MILLERET, I.L.PISAREV, A.A.POPOV, A.N.PROKOFIEV, D.RAPIN, J.-L.SANS, H.M.SPINKA, Yu.A.USOV, V.V.VIKHROV, B.VUARIDEL, C.A.WHITTEN, A.A.ZHDANOV: „Angular dependence of the pp elastic scattering spin correlation parameter A_{00nn} between 0.8 and 2.8 GeV“
Phys.Rev. C62(2000)064001 1-11
92. C.E.ALLGOWER, J.BALL, M.E.BEDDO, J.BYSTRICKY, P.-A.CHAMOUIARD, M.COMBET, Ph.DEMIERRE, J.-M.FONTAINE, D.P.GROSINICK, R.HESS, Z.JANOUT, Z.F.JANOUT, V.A.KALINNIKOV, T.E.KASPRZYK, B.A.KHACHATUROV, R.KUNNE, F.LEHAR, A.deLESQUEN, D.LOPIANO, I.L.PISAREV, A.A.POPOV, A.N.PROKOFIEV, D.RAPIN, J.-L.SANS, H.M.SPINKA, A.TEGLIA, Yu.A.USOV, V.V.VIKHROV, B.VUARIDEL, A.A.ZHDANOV: „Angular dependence of the pp elastic scattering spin correlation parameter A_{00nn} between 0.8 And 2.8 GeV: II. Results for higher energies“:
Phys.Rev. C64(2001)024003 (12 pages)