

Николай Александрович Кузьмин



(8 сентября 1952 – 14 ноября 2019)

Николай Александрович Кузьмин окончил факультет теоретической и экспериментальной физики Московского инженерно-физического института.

В 1976 году Николай Александрович начал работать в Объединенном институте ядерных исследований (ОИЯИ) в Лаборатории ядерных проблем. В 1978 году он продолжил трудовую деятельность в Серпуховском научно-экспериментальном отделе, сначала в качестве инженера, затем научного сотрудника, старшего научного сотрудника и начальника группы. В последние годы Николай Александрович принимал участие в создании новой установки VM@N на Нуклотроне, занимался разработкой и испытанием детекторов время-пролетной системы эксперимента, изготовлением катодных стриповых камер, активно участвовал в первых сеансах установки VM@N.

Николай Александрович творчески и ответственно относился к своей работе, среди сотрудников пользовался заслуженным авторитетом, награжден ведомственным знаком «Ветеран атомной энергетики и промышленности», был лауреатом двух премий ОИЯИ, получал благодарности института.

Приведенный некролог доступен на странице «Мемориал» на форуме г. Протвино

<https://protvino-forum.ru/showthread.php?t=16625>

Избранные публикации

1. GALAVANOV, A; KAPISHIN, M; KARJAVINE, V; KHABAROV, S; KIRUSHIN, Y; KULISH, E; KUZMIN, N; LENIVENKO, V; MAKANKIN, A; MAKSYMCHUK, A; PIYADIN, S; PLOTNIKOV, V; RUMYANTCEV, M; RUFANOV, I; SIDORENKO, V; VASILIEV, S; VISHNEVSKIY, A; ZINCHENKO, A.
STATUS OF THE GEM/CSC TRACKING SYSTEM OF THE BM@N EXPERIMENT
JOURNAL OF INSTRUMENTATION 15(9), - (2020)
2. KUZMIN, NA; LADYGIN, EA; LADYGIN, VP; PETUKHOV, YP; SYCHKOV, SY; SEMAK, AA; UKHANOV, MN; USENKO, EA.
HIGH-RATE GLASS MRPC FOR FIXED TARGET EXPERIMENTS AT NUCLOTRON
NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT 916, 190-194 (2019)
3. BALYGIN, KA; IPPOLITOV, MS; KLIMOV, AI; LEBEDEV, VA; MANKO, VI; MELESHKO, EA; SIBIRIAK, YG; AKINDINOV, AV; IZUCHEEV, VI; AREFIEV, VA; VODOPYANOV, AS; GORBUNOV, NV; KUZMIN, NA; NOMOKONOV, PV; PETUKHOV, YP; RUFANOV, IA; BUDNIKOV, DV; VIKHLYANTSEV, OV; DEMANOV, VA; ZAVYALOV, NV; KURYAKIN, AV; TUMKIN, AD; FILCHAGIN, SV.
USE OF LARGE-AREA PHOTODIODES FOR IMPROVING THE CHARACTERISTICS OF AN ELECTROMAGNETIC CALORIMETER BASED ON LEAD TUNGSTATE CRYSTALS
INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 61(5), 639-644 (2018)
4. ALEEV, A; ARDASHEV, E; AFONIN, A; BALANDIN, V; BASILADZE, S; BOGDANOVA, G; BOGOLYUBSKY, M; BOGUSLAVSKY, M; DUNUN, V; GAVRISHCHUK, O; GOLOVNYA, S; GOROKHOV, S; GOLOVKIN, V; GRISHIN, N; GRISHKEVICH, Y; ERMOLOV, P; FURMANEC, N; KARMANOV, D; KHOLODENKO, A; KIREEV, V; KIRIYAKOV, A; KONSTANTINOV, V; KOSAREV, I; KOKOULINA, E; KOZLOV, V; KRAMARENKO, V; KUBAROVSKY, A; KUZMIN, N; et al.
CHARMED PARTICLES PRODUCTION IN PA-INTERACTIONS AT ROOT S=11.8 GEV
EUROPEAN PHYSICAL JOURNAL A 53(3), - (2017)
5. ARDASHEV, E; AVDEICHIKOV, V; BALANDIN, V; BOGDANOVA, G; DUNIN, V; GAVRISHCHUK, O; GOLOVKIN, V; GOLOVNYA, S; GOROKHOV, S; ISUPOV, A; KAZAKOV, A; KHOLODENKO, A; KIRYAKOV, A; KOKOULINA, E; KUTOV, A; KUZMIN, N; et al.
FROM SOFT PHOTON STUDY AT NUCLOTRON AND U-70 TO NICA
EUROPEAN PHYSICAL JOURNAL A 52(8), - (2016)
6. BALANDIN, VP; BASKAKOV, AE; BASILEV, SN; BRASH, E; BUSHUEV, YP; GAVRISHCHUK, OP; GLAGOLEV, VV; JONES, MK; KADYKOV, MG; KHANDAKER, M; KIRILLOV, DA; KIRYUSHIN, YT; KOSTYUKHOV, EV; KUZMIN, NA; et al.
MEASUREMENT OF ANALYZING POWER FOR THE REACTION $(p \rightarrow \text{right arrow}) + \text{CH}_2$ AT POLARIZED PROTON MOMENTUM OF 7.5 GEV/C (ALPOM2 PROPOSAL)
PHYSICS OF PARTICLES AND NUCLEI 45(1), 330-332 (2014)
7. BOGOLYUBSKY, MY; EVDOKIMOV, SV; IZUCHEEV, VI; PATALAKHA, DI; POLISHCHUK, BV; SADOVSKY, SA; SOLOVIEV, AS; STOLPOVSKY, MV; KHARLOV, YV; KUZMIN, NA; OBUDOVSKY, VP; PETUKHOV, YP; SYCHKOV, SY.
MEASUREMENT OF NEUTRAL-MESON MASSES IN MESON-NUCLEUS INTERACTIONS AT A MOMENTUM OF 7 GEV/C AT THE HYPERON-M SETUP
PHYSICS OF ATOMIC NUCLEI 76(11), 1324-1338 (2013)
8. BOGOLYUBSKII, MY; ISAEV, NA; KOZHIN, AS; KOZELOV, AV; PLOTNIKOV, IS; SEN'KO, VA; SOLDATOV, MM; SHALANDA, NA; YAKIMCHUK, VI; KUZ'MIN, NA; PETUKHOV, YP.
A DATA ACQUISITION AND CONTROL SYSTEM IN THE MISS ELECTRONICS STANDARD FOR THE DETECTOR ON DRIFT TUBES
INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 56(2), 156-164 (2013)
9. ABRAAMYAN, KU; AFANASIEV, SV; ALFEEV, VS; ANFIMOV, N; ...; KOLESNIKOV, VI; KOROTKIKH, VL; KOVALENKO, AD; KRAHOTIN, N; KRAVCHUCK, LV; KRUMSHTEIN, ZV; KUREPIN, AB; KUZ'MIN, NA; et al.

THE MPD DETECTOR AT THE NICA HEAVY-ION COLLIDER AT JINR
NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS
DETECTORS AND ASSOCIATED EQUIPMENT 628(1), 99-102 (2011)

10. AMMOSOV, VV; GAVRISHCHUK, OP; GAPIENKO, VA; ZAETS, VG; KUZ'MIN, NA; SVIRIDOV, YM; SEMAK, AA; SYCHKOV, SY; USENKO, EA; YUKAEV, AI.
TIME RESOLUTION OF A 6-GAP RESISTIVE PLATE CHAMBER WITH STRIP READOUT
INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 53(2), 175-179 (2010)
11. IN'SHAKOV, VI; KRYSHKIN, VI; SKVORTSOV, VV; SYTIN, AN; KUZ'MIN, NA; SYCHKOV, SY.
DEVELOPMENT OF THE ACTIVE ELEMENT FOR DETECTORS BASED ON THICK GAS ELECTRON MULTIPLIERS
INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 53(2), 172-174 (2010)
12. SHAROV, VI; MOROZOV, AA; SHINDIN, RA; ANTONENKO, VG; BORZAKOV, SB; BORZUNOV, YT; CHERNYKH,
EV; CHUMAKOV, VF; DOLGII, SA; FINGER, M; FINGER, M; GOLOVANOV, LB; GURIEV, DK; JANATA, A;
KIRILLOV, AD; KOVALENKO, AD; KRASNOV, VA; KUZMIN, NA; et al.
THE RATIO R (DP) OF THE QUASIELASTIC ND \rightarrow P(NN) TO THE ELASTIC NP \rightarrow PN CHARGE-EXCHANGE-
PROCESS YIELDS AT THE PROTON EMITTING ANGLE THETA (P,LAB)=0A DEGREES OVER 0.55-2.0 GEV
NEUTRON BEAM ENERGY REGION. EXPERIMENTAL RESULTS
PHYSICS OF ATOMIC NUCLEI 72(6), 1007-1020 (2009)
13. ALEEV, AN; AREFIEV, VA; ASEEV, AA; BASHA, YG; BALANDIN, VP; BUGORSKY, AP; GRIGALASHVILI, TS;
GUSKOV, BN; ZHURAVLEV, AA; ZAPOLSKY, VN; ZINCHENKO, AI; IVANCHENKO, IM; KARPENKO, NN;
KAPISHIN, MN; KEKELIDZE, VD; KIRILLOV, DA; KOSAREV, IG; KUZMIN, NA; et al.
THE 5N NEUTRAL PARTICLE BEAMLINE OF THE U-70 ACCELERATOR (INSTITUTE FOR HIGH ENERGY
PHYSICS)
INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 52(3), 313-320 (2009)
14. SHAROV, VI; MOROZOV, AA; SHINDIN, RA; ANTONENKO, VG; BORZAKOV, SB; BORZUNOV, YT; CHERNYKH,
EV; CHUMAKOV, VF; DOLGII, SA; FINGER, M; FINGER, M; GOLOVANOV, LB; GURIEV, DK; JANATA, A;
KIRILLOV, AD; KOVALENKO, AD; KRASNOV, VA; KUZMIN, NA; et al.
MEASUREMENTS OF THE RATIO R-DP OF THE QUASI-ELASTIC ND \rightarrow P(NN) TO THE ELASTIC NP \rightarrow PN
CHARGE-EXCHANGE PROCESS YIELDS AT ZERO PROTON EMISSION ANGLE OVER THE 0.55-2.0 GEV
NEUTRON BEAM ENERGY REGION
EUROPEAN PHYSICAL JOURNAL A 39(3), 267-280 (2009)
15. STRUNOV, LN; ANTONENKO, VG; BORZAKOV, SB; BORZUNOV, YT; CHERNYKH, EV; CHUMAKOV, VF;
IVANSHIN, YI; DOLGII, SA; FINGER, M; FINGER, M; GOLOVANOV, LB; GURIEV, DK; JANATA, A; KOVALENKO,
AD; KRASNOV, VA; KUZMIN, NA; et al.
SEARCH FOR THE NN \rightarrow 6Q PHASE TRANSITION IN THE NP-POLARIZED MEASUREMENTS AT T-KIN=1-6 GEV
EUROPEAN PHYSICAL JOURNAL-SPECIAL TOPICS 162, 125-132 (2008)
16. ALEEV, AN; AMAGLOBELI, NS; BALANDIN, VP; BALEV, SZ; BULEKOV, OV; GESHKOV, IM; GOUDZOVSKI, EA;
EMELIANOV, DD; EREMIN, SV; ZINCHENKO, AI; IVANCHENKO, ZM; IVANCHENKO, IM; KVATADZE, RA;
KEKELIDZE, VD; KOZHENKOVA, ZI; KORENKOV, VV; KOSAREV, IG; KUZMIN, NA; et al.
SEARCHES FOR THE PENTAQUARK STATES XI(1860)(0) AND XI(1860)(-) IN NEUTRON-CARBON
INTERACTIONS VIA THE EXCHARM EXPERIMENT
PHYSICS OF ATOMIC NUCLEI 70(9), 1527-1533 (2007)
17. BOGOLYUBSKY, MY; VIKTOROV, VA; ONUCHIN, VA; PETROV, VS; POLISHCHUK, BV; SADOVSKY, SA; SEN'KO,
VA; SOLDATOV, MM; SOLOV'EV, AS; STOLPOVSKY, PV; KHARLOV, YV; SHALANDA, NA; YAKIMCHUK, VI;
KUZ'MIN, NA; OBUDOVSKII, VP; PETUKHOV, YP; RUSAKOVICH, NL; SYCHKOV, SY; FLYAGIN, VB.
A MULTICOMPUTER DATA ACQUISITION COMPLEX BASED ON MISS AND SUMMA ELECTRONICS FOR THE
HYPERON-M EXPERIMENT
INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 50(5), 664-672 (2007)
18. ABBON, P; ALBRECHT, E; ALEXAKHIN, VY; ...; KUZMIN, NA; et al.
THE COMPASS EXPERIMENT AT CERN

NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS
DETECTORS AND ASSOCIATED EQUIPMENT 577(3), 455-518 (2007)

19. ALEEV, AN; BALANDIN, VP; BALEV, SZ; BULEKOV, OV; GESHKOV, IM; EMELIANOV, DD; EREMIN, SV; ZINCHENKO, AI; IVANCHENKO, ZM; IVANCHENKO, IM; KAPISHIN, MN; KVATADZE, RA; KEKELIDZE, VD; KOPADZE, MV; KORENKOV, VV; KUZMIN, NA; LOKTIONOV, AA; LOMIDZE, NL; LJUBIMOV, AL; MADIGOZHIN, DT; MAZNY, VG; MITSIN, VV; MOLOKANOVA, NA; POLENKEVICH, IA; PONOSOV, AK; POTREBENIKOV, YK; SERGEEV, FM; SLEPETS, LA; HRISTOV, PZ; SHKAROVSKY, SN.
CORRELATION FEMTOSCOPY OF NEUTRAL KAONS IN THE EXCHARM EXPERIMENT
PHYSICS OF ATOMIC NUCLEI 70(7), 1208-1215 (2007)
20. ALEEV, AN; AMAGLOBELI, NS; BALANDIN, VP; BALEV, SZ; BULEKOV, OV; GESHKOV, IM; GOUDZOVSKI, EA; EMELIANOV, DD; EREMIN, SV; ZINCHENKO, AI; IVANCHENKO, ZM; IVANCHENKO, IM; KAPISHIN, MN; KVATADZE, RA; KEKELIDZE, VD; KOZHENKOVA, ZI; KOSAREV, IG; KUZMIN, NA; et al.
ASSOCIATED PRODUCTION OF PHI MESONS AND NEUTRAL KAONS IN THE EXCHARM EXPERIMENT
PHYSICS OF ATOMIC NUCLEI 69(5), 841-851 (2006)
21. MOROZOV, AA; ANTONENKO, VG; BORZAKOV, SB; BORZUNOV, YT; CHERNYKH, EV; CHUMAKOV, VF; DOLGII, SA; FINGER, M; FINGER, M; GOLOVANOV, LB; JANATA, A; KIRILLOV, AD; KOVALENKO, AD; KRASNOV, VA; KUZMIN, NA; et al.
NEW MEASUREMENT OF THE CROSS-SECTION RATIO R-DP(0) IN CHARGE-EXCHANGE (NP) REACTIONS ON H-2/D-2 AT 0 DEGREES AND T-N=1; 1.2 GEV - DUBNA "DELTA-SIGMA EXPERIMENT"
CZECHOSLOVAK JOURNAL OF PHYSICS 56, C369-C377 (2006)
22. SHAROV, VI; ANISCHENKO, NG; ANTONENKO, VG; AVERICHEV, SA; AZHGIREY, LS; BARTENEV, VD; BAZHANOV, NA; ...; KUZMIN, ES; KUZMIN, NA; et al.
MEASUREMENTS OF ENERGY BEHAVIOURS OF SPIN-DEPENDENT NP-OBSERVABLES OVER 1.2-3.7 GEV ENERGY REGION - DUBNA DELTA-SIGMA EXPERIMENT
CZECHOSLOVAK JOURNAL OF PHYSICS 56, C359-C368 (2006)
23. STRUNOV, LN; ANTONENKO, VG; BORZAKOV, SB; BORZUNOV, YT; CHERNYKH, EV; CHUMAKOV, VF; IVANSHIN, YI; DOLGII, SA; FINGER, M; FINGER, M; GOLOVANOV, LB; GURIEV, DK; JANATA, A; KIRILLOV, AD; KOVALENKO, AD; KRASNOV, VA; KUZMIN, NA; et al.
MEASUREMENTS OF NEUTRON-PROTON SPIN OBSERVABLES AT 0 DEGREES USING HIGHEST ENERGY POLARIZED D, N PROBES
CZECHOSLOVAK JOURNAL OF PHYSICS 56, C343-C357 (2006)
24. SHAROV, VI; ANTONENKO, VG; BORZAKOV, SB; BORZUNOV, YT; CHERNYKH, EV; CHUMAKOV, VF; DOLGII, SA; FINGER, M; FINGER, M; GOLOVANOV, LB; GURIEV, DK; JANATA, A; KIRILLOV, AD; KOVALENKO, AD; KRASNOV, VA; KUZMIN, NA; et al.
THE RATIO R-DP OF THE QUASI-ELASTIC ND \rightarrow (NN)P TO THE ELASTIC NP \rightarrow NP CHARGE-EXCHANGE DIFFERENTIAL CROSS SECTIONS OVER THE 0.8-2.0 GEV NEUTRON BEAM ENERGY INTERVAL
CZECHOSLOVAK JOURNAL OF PHYSICS 56, F117-F134 (2006)
25. BOGOLYUBSKII, MY; VIKTOROV, VA; PETROV, VS; POLISHCHYUK, BV; SADOVSKII, SA; SEN'KO, VA; SOLDATOV, MM; SOLOV'EV, AS; STOLPOVSKII, PV; KHARLOV, YV; YAKIMUK, VI; KUZ'MIN, NA; PETUKHOV, YP; RUSAKOVICH, NL; CYCHKOV, SY; FLYAGIN, VB.
A DATA ACQUISITION SYSTEM OF THE "HYPERON-M" EXPERIMENT ON BASIS OF THE MISS ELECTRONICS AND CONTROLLER WITH INTERNAL HARDWARE BUFFERING
INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 49(1), 61-68 (2006)
26. VLASOV, NV; GAVIRISHCHUV, OP; KUZ'MIN, NA; KUKHTIN, VV; MAKSIMOV, AN; MAN'YAKOV, PK; MIKHAILOV, YV; SAVIN, IA; SEMENOV, VK; SHALYGIN, AB; YUKAEV, AI.
A CALORIMETER FOR DETECTING HADRONS WITH ENERGIES OF 10-100 GEV
INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 49(1), 41-55 (2006)
27. ALEEV, AN; AMAGLOBELI, NS; ARDASHEV, EN; BALANDIN, VP; BASILADZE, SG; BEREZHNEV, SF; BOGDANOVA, GA; BOGUSLAVSKY, IV; ...; KUZNETSOV, EN; KUZMIN, NA; et al.

- OBSERVATION OF A NARROW BARYON RESONANCE DECAYING TO $\text{PK}(S)(0)$ IN PROTON-NUCLEUS INTERACTIONS AT 70 GEV/C WITH THE SVD-2 SETUP
PHYSICS OF ATOMIC NUCLEI 68(6), 974-981 (2005)
28. ALEEV, AN; AMAGLOBELI, NS; BALANDIN, VP; BULEKOV, OV; GESHKOV, IM; GOUDZOVSKI, EA; GURIEV, DK; EMELIANOV, DD; EREMIN, SV; ZINCHENKO, AI; IVANCHENKO, ZM; IVANCHENKO, IM; KVATADZE, RA; KEKELIDZE, VD; KOZHENKOVA, ZI; KOPADZE, MV; KOSAREV, IG; KUZMIN, NA; et al.
CORRELATION FEMTOSCOPY IN NEUTRON-CARBON INTERACTIONS AT AVERAGE NEUTRON ENERGY OF 51 GEV
PHYSICS OF ATOMIC NUCLEI 68(3), 481-487 (2005)
29. SHINDIN, RA; CHERNYKH, EV; GURIEV, DK; KUZMIN, NA; MOROZOV, AA; NOMOFILOV, AA; PRYTKOV, VY; SHAROV, VI; STRUNOV, LN; ZAITSEV, IV.
VETO-SYSTEM IN MEASUREMENT OF THE ELASTIC (N, P) CHARGE EXCHANGE USING H-2/D-2-TARGET AT ENERGIES T-N=1-2 GEV DUBNA "DELTA-SIGMA" EXPERIMENT
CZECHOSLOVAK JOURNAL OF PHYSICS 55, A399-A405 (2005)
30. MOROZOV, AA; ANTONENKO, VG; BORZAKOV, SB; BORZUNOV, YT; CHERNYKH, EV; CHUMAKOV, VF; DOLGII, SA; FINGER, M; FINGER, M; GOLOVANOV, LB; JANATA, A; KIRILLOV, AD; KOVALENKO, AD; KRASNOV, VA; KUZMIN, NA; et al.
FIRST MEASUREMENT OF THE CROSS-SECTION RATIO R-DP (0) IN CHARGE-EXCHANGE (NP) REACTIONS ON H-2/D-2 AT 0 DEGREES AND T-N=1 GEV DUBNA "DELTA-SIGMA EXPERIMENT"
CZECHOSLOVAK JOURNAL OF PHYSICS 55, A307-A314 (2005)
31. SHAROV, VI; ANISCHENKO, NG; ANTONENKO, VG; AVERICHEV, SA; AZHGIREY, LS; BARTENEV, VD; BAZHANOV, NA; BELYAEV, AA; ...; KUZMIN, ES; KUZMIN, NA; et al.
MEASUREMENTS OF ENERGY BEHAVIOURS OF SPIN-DEPENDENT NP - OBSERVABLES OVER 1.2-3.7 GEV ENERGY REGION DUBNA "DELTA-SIGMA" EXPERIMENT
CZECHOSLOVAK JOURNAL OF PHYSICS 55, A289-A305 (2005)
32. ALEEV, AN; AMAGLOBELI, NS; BALANDIN, VP; BULEKOV, OV; GESHKOV, IM; GRIGALASHVILI, TS; GOUDZOVSKI, EA; GURIEV, DK; EMELIANOV, DD; EREMIN, SV; ZINCHENKO, AI; IVANCHENKO, ZM; IVANCHENKO, IM; KAPISHIN, MN; LOKTIONOV, AA; KEKELIDZE, VD; KOZHENKOVA, ZI; KORENKOV, VV; KOSAREV, IG; KUZMIN, NA; et al.
ASSOCIATED $\text{PHI LAMBDA}(0)$ PRODUCTION IN THE EXCHARM EXPERIMENT
PHYSICS OF ATOMIC NUCLEI 67(8), 1513-1522 (2004)
33. SHAROV, VI; ANISCHENKO, NG; ANTONENKO, VG; AVERICHEV, SA; AZHGIREY, LS; BARTENEV, VD; BAZHANOV, NA; BELYAEV, AA; BLINOV, NA; ...; KUZMIN, NA; et al.
MEASUREMENTS OF ENERGY BEHAVIOURS OF SPIN-DEPENDENT NEUTRON-PROTON OBSERVABLES OVER A GEV REGION
CZECHOSLOVAK JOURNAL OF PHYSICS 54, B173-B178 (2004)
34. ALEEV, AN; BALANDIN, VP; GOUDZOVSKI, EA; GURIEV, DK; HRISTOV, P; IVANCHENKO, IM; IVANCHENKO, ZM; KAPISHIN, MN; KARPENKO, NN; KEKELIDZE, VD; KOZHENKOVA, ZI; KOREN'KOV, VV; KOSAREV, IG; KUZMIN, NA; et al.
INCLUSIVE PRODUCTION OF ANTIHYPERONS IN NC-INTERACTIONS
EUROPEAN PHYSICAL JOURNAL C 27(4), 547-553 (2003)
35. LEBEDEV, A; AGGARWAL, MM; AGNIHOTRI, A; AHAMMED, Z; ANGELIS, ALS; ANTONENKO, V; AREFIEV, V; ASTAKHOV, V; AVDEITCHIKOV, V; AWES, TC; ...; KUZMIN, N; et al.
DIRECT PHOTONS IN WA98
NUCLEAR PHYSICS A 698, 135C-142C (2002)
36. AGGARWAL, MM; AGNIHOTRI, A; AHAMMED, Z; ANGELIS, ALS; ANTONENKO, V; AREFIEV, V; ASTAKHOV, V; AVDEITCHIKOV, V; AWES, TC; BABA, PVKS; ...; KUZMIN, N; et al.
LOCALIZED CHARGED-NEUTRAL FLUCTUATIONS IN 158A GEV PB PLUS PB COLLISIONS
PHYSICAL REVIEW C 64(1), - (2001)

37. AGGARWAL, MM; AGNIHOTRI, A; AHAMMED, Z; ANGELIS, ALS; ANTONENKO, V; AREFIEV, V; ASTAKHOV, V; AVDEITCHIKOV, V; AWES, TC; ...; KUZMIN, N; et al.
SCALING OF PARTICLE AND TRANSVERSE ENERGY PRODUCTION IN PB-208+PB-208 COLLISIONS AT 158 CENTER DOT A GEV
EUROPEAN PHYSICAL JOURNAL C 18(4), 651-663 (2001)
38. AGGARWAL, MM; AGNIHOTRI, A; AHAMMED, Z; ANGELIS, ALS; ANTONENKO, V; AREFIEV, V; ASTAKHOV, V; AVDEITCHIKOV, V; AWES, TC; BABA, PVKS; ...; KUZMIN, N; et al.
OBSERVATION OF DIRECT PHOTONS IN CENTRAL 158A GEV PB-208+PB-208 COLLISIONS
PHYSICAL REVIEW LETTERS 85(17), 3595-3599 (2000)
39. AGGARWAL, MM; AGNIHOTRI, A; AHAMMED, Z; ANGELIS, ALS; ANTONENKO, V; AREFIEV, V; ASTAKHOV, V; AVDEITCHIKOV, V; AWES, TC; BABA, PVKS; ...; KUZMIN, N; et al.
THREE-PION INTERFEROMETRY RESULTS FROM CENTRAL PB PLUS PB COLLISIONS AT 158A GEV/C
PHYSICAL REVIEW LETTERS 85(14), 2895-2899 (2000)
40. AGGARWAL, MM; AGNIHOTRI, A; AHAMMED, Z; ANGELIS, ALS; ANTONENKO, V; AREFIEV, V; ASTAKHOV, V; AVDEITCHIKOV, V; AWES, TC; BABA, PVKS; BADYAL, SK; BARLAG, C; BATHE, S; BATIOUNIA, B; BERNIER, T; BHALLA, KB; BHATIA, VS; BLUME, C; ...; KUZMIN, N; et al.
CENTRAL PB PLUS PB COLLISIONS AT 158 A GEV/C STUDIED BY PI(-)PI(-) INTERFEROMETRY
EUROPEAN PHYSICAL JOURNAL C 16(3), 445-451 (2000)
41. ALEEV, AN; AMAGLOBELI, NS; BALANDIN, VP; BUGORSKI, AP; CHESHKOV, CV; GAPONENKO, AN; GRIGALASHVILI, TS; HRISTOV, P; IVANCHENKO, IM; IVANCHENKO, ZM; KAPISHIN, MN; KARPENKO, NN; KEKELIDZE, VD; KHRISTOVA, TV; KOJENKOVA, ZI; KOPADZE, MV; KOSAREV, IG; KRETOV, YA; KURILIN, AS; KUZ'MIN, NA; et al.
SPIN ALIGNMENT OF $K^*(892)$ (+/-) MESONS PRODUCED IN NEUTRON-CARBON INTERACTIONS
PHYSICS LETTERS B 485(4), 334-340 (2000)
42. ALEEV, AN; BALANDIN, VP; DVALISHVILI, EA; GAPONENKO, AN; GUSEV, AV; HRISTOV, PZ; IVANCHENKO, ZM; IVANCHENKO, IM; KAPISHIN, MN; KARPENKO, NN; KEKELIDZE, VD; KHRISTOVA, TV; KOJENKOVA, ZI; KOSAREV, IG; KRETOV, YA; KURILIN, AS; KUZ'MIN, NA; et al.
THE MEASUREMENT OF THE TRANSVERSE POLARIZATION OF LAMBDA HYPERONS PRODUCED IN NC REACTIONS IN THE EXCHARM EXPERIMENT
EUROPEAN PHYSICAL JOURNAL C 13(3), 427-432 (2000)
43. AGGARWAL, MM; AGNIHOTRI, A; AHAMMED, Z; ANGELIS, ALS; ANTONENKO, V; AREFIEV, V; ASTAKHOV, V; AVDEITCHIKOV, V; AWES, TC; BABA, PVKS; ...; KUZMIN, N; et al.
DELTA(++) PRODUCTION IN 158 A GEV PB-208+PB-208 INTERACTIONS AT THE CERN SPS
PHYSICS LETTERS B 477(1-3), 37-44 (2000)
PHYSICAL REVIEW LETTERS 84(3), 578-579 (2000)
44. AGGARWAL, MM; AGNIHOTRI, A; AHAMMED, Z; ANGELIS, ALS; ANTONENKO, V; AREFIEV, V; ASTAKHOV, V; AVDEITCHIKOV, V; AWES, TC; BABA, PVKS; BADYAL, SK; ...; KUZMIN, N; et al.
ELLIPTIC EMISSION OF K^+ AND PI^+ IN 158 A CENTER DOT GEV PB + PB COLLISIONS
PHYSICS LETTERS B 469(1-4), 30-36 (1999)
45. AGGARWAL, MM; AGNIHOTRI, A; AHAMMED, Z; ANGELIS, ALS; ANTONENKO, V; AREFIEV, V; ASTAKHOV, V; AVDEITCHIKOV, V; AWES, TC; BABA, PVKS; BADYAL, SK; ...; KUZMIN, N; et al.
FREEZE-OUT PARAMETERS IN CENTRAL 158A (GEV/PB)-PB-208+PBCOLLISIONS
PHYSICAL REVIEW LETTERS 83(5), 926-930 (1999)
46. MANKO, V; AGGARWAL, MM; AGNIHOTRI, A; AHAMMED, Z; ANGELIS, ALS; ANTONENKO, V; AREFIEV, V; ASTAKHOV, V; AVDEITCHIKOV, V; AWES, TC; BABA, PVKS; BADYAL, SK; BALDINE, A; BARABACH, L; BARLAG, C; BATHE, S; ...; KUZMIN, N; et al.
DIRECT PHOTON PRODUCTION IN HIGH-ENERGY HEAVY-ION COLLISIONS
NUCLEAR PHYSICS A 654(1), 631C-634C (1999)
47. AGGARWAL, MM; AGNIHOTRI, A; AHAMMED, Z; ANGELIS, ALS; ANTONENKO, V; AREFIEV, V; ASTAKHOV, V; AVDEITCHIKOV, V; AWES, TC; BABA, PVKS; BADYAL, SK; ...; KUZMIN, N; et al.

SYSTEMATICS OF INCLUSIVE PHOTON PRODUCTION IN 158 CENTER DOT A GEV PB INDUCED REACTIONS ON NI, NB, AND PB TARGETS

PHYSICS LETTERS B 458(2-3), 422-430 (1999)

48. ALEEV, AN; AREF'EV, VA; BALANDIN, VP; BIRULEV, VK; VOVENKO, AA; GUS'KOV, BN; EVSIKOV, II; ZINCHENKO, AI; IVANCHENKO, IM; IVANCHENKO, ZM; KAMBURYAN, AF; KAPISHIN, MN; KARPENKO, NN; KVIRIKASHVILI, GA; KEKELIDZE, VD; KIRILLOV, DA; KOZHEVNIKOV, YA; KOZHENKOVA, ZI; KOREN'KOV, VV; KOSAREV, IG; KRETOV, YA; KUZ'MIN, NA; et al.
THE EXCHARM SPECTROMETER
INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 42(4), 481-492 (1999)
49. NISHIMURA, S; AGGARWAL, MM; AGNIHOTRI, A; AHAMMED, Z; ANGELIS, ALS; ANTONENKO, V; AREFIEV, V; ASTAKHOV, V; AVDEITCHIKOV, V; AWES, TC; BABA, PVKS; ...; KUZMIN, N; et al.
COLLECTIVE FLOW IN PB PLUS PB COLLISIONS AT THE CERN-SPS
ADVANCES IN NUCLEAR DYNAMICS 5, 205-214 (1999)
50. AGGARWAL, MM; AGNIHOTRI, A; AHAMMED, Z; ANGELIS, ALS; ANTONENKO, V; AREFIEV, V; ASTAKHOV, V; AVDEITCHIKOV, V; AWES, TC; BABA, PVKS; BADYAL, SK; ...; KUZMIN, N; et al.
CENTRALITY DEPENDENCE OF NEUTRAL PION PRODUCTION IN 158A GEV PB-208+PB-208 COLLISIONS
PHYSICAL REVIEW LETTERS 81(19), 4087-4091 (1998)
51. AGGARWAL, MM; AGNIHOTRI, A; AHAMMED, Z; ANGELIS, ALS; ANTONENKO, V; AREFIEV, V; ASTAKHOV, V; AVDEITCHIKOV, V; AWES, TC; BABA, PVKS; BADYAL, SK; ...; KUZMIN, N; et al.
SEARCH FOR DISORIENTED CHIRAL CONDENSATES IN 158 AGEV PB+PB COLLISIONS
PHYSICS LETTERS B 420(1-2), 169-179 (1998)
52. KURATA, M; AGGARWAL, MM; AGNIHOTRI, A; AHAMMED, Z; ANGELIS, ALS; ANTONENKO, V; AREFIEV, V; ASTAKHOV, V; AVDEITCHIKOV, V; AWES, TC; BABA, PVKS; ...; KUZMIN, N; et al.
FIRST EVIDENCE OF DIRECTED FLOW AT 158 A GEV PB+PB COLLISIONS IN WA98 EXPERIMENT
PROGRESS OF THEORETICAL PHYSICS SUPPLEMENT (129), 179-183 (1997)
53. AGGARWAL, M; AGNIHOTRI, A; AHAMMED, Z; ANGELIS, ALS; ANTONENKO, V; AREFIEV, V; ASTAKHOV, V; AVDEITCHIKOV, V; AWES, TC; BADYAL, SK; BALDINE, A; ...; KUZMIN, N; et al.
RECENT RESULTS FROM CERN-WA98
ADVANCES IN NUCLEAR DYNAMICS 3, 35-44 (1997)
54. ALEEV, AN; AREFEV, VA; BALANDIN, VP; GAVRISHCHUK, OP; ZINCHENKO, AI; IVANCHENKO, IM; KAMBURYAN, AF; KAPISHIN, MN; KARPENKO, NN; KVIRIKASHVILI, GA; KEKELIDZE, VD; KIRILLOV, DA; KOSAREV, IG; KUZMIN, NA; MOROZOV, AN; ODISHVILI, AK; POTREBENIKOV, YK; PROGULOVA, TB; SASHIN, VA; SPASKOV, VN; TATISHVILI, GT; KHRISTOV, PZ; SEMENOV, VK; DEVITSIN, EG; KOZLOV, VA; ZAVERTYAEV, MV.
A THRESHOLD GASEOUS 32-CHANNEL CERENKOV COUNTER OF THE EXCHARM SPECTROMETER
INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 39(4), 492-497 (1996)
55. ALEEV, AN; AREFIEV, VA; BALANDIN, VP; BIRULEV, VK; VERESS, I; GUSKOV, BN; ZALAN, P; ZINCHENKO, AI; IVANCHENKO, IM; IVANCHENKO, ZM; KAMBURYAN, AF; KAPISHIN, MN; KARPENKO, NN; KVIRIKASHVILI, GA; KEKELIDZE, VD; KIRILLOV, DA; KOSAREV, IG; KUZMIN, NA; et al.
PROPORTIONAL CHAMBERS WITH A 2X1-M(2) WORKING AREA FOR THE EXCHARM SPECTROMETER
INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 38(4), 425-433 (1995)
56. ALEEV, AN; BALANDIN, VP; GESHKOV, IM; GRIGALASHVILI, TS; ZINCHENKO, AI; EVSIKOV, II; IVANCHENKO, IM; KALININ, AM; KAMBURYAN, AF; KAPISHIN, MN; KARPENKO, NN; KVIRIKASHVILI, GA; KEKELIDZE, VD; KIRILLOV, DA; KOSAREV, IG; KUZMIN, NA; et al.
MEASUREMENT OF RELATIVE BRANCHING RATIOS FOR DECAYS OF LAMBDA(C)(+) AND D- CHARMED PARTICLES
PHYSICS OF ATOMIC NUCLEI 57(8), 1370-1375 (1994)
57. ALEEV, AN; BALANDIN, VP; GESHKOV, IM; GRIGALASHVILI, TS; ZINCHENKO, AI; EVSIKOV, II; IVANCHENKO, IM; KALININ, AM; KAMBURYAN, AF; KAPISHIN, MN; KARPENKO, NN; KVIRIKASHVILI, GA; KEKELIDZE, VD; KIRILLOV, DA; KOSAREV, IG; KUZMIN, NA; et al.

NARROW BARYONIA WITH OPEN AND HIDDEN STRANGENESS

PHYSICS OF ATOMIC NUCLEI 56(10), 1358-1366 (1993)

58. ALEEV, AN; AREFIEV, VA; BALANDIN, VP; BERDYSHEV, VK; BIRULEV, VK; GUSKOV, BN; EVSIKOV, II; ZINCHENKO, AI; KAPISHIN, MN; KARPENKO, NN; KOSAREV, IG; KUZMIN, NA; et al.
(D)OVER-BAR-0-MESON PRODUCTION IN INTERACTIONS OF NEUTRONS WITH HYDROGEN, CARBON, AND ALUMINUM NUCLEI AT 37.5-70 GEV
PHYSICS OF ATOMIC NUCLEI 56(9), 1235-1240 (1993)
59. ALEEV, AN; AREFIEV, VA; BALANDIN, VP; BERDYSHEV, VK; BIRULEV, VK; EVSIKOV, II; GESHKOV, IM; GUSKOV, BN; KAMBURYAN, AF; KAPISHIN, MN; KARPENKO, NN; KOSAREV, IG; KUZMIN, NA; et al.
THE STUDY OF (D)OVER-BAR(0)-]K+PI-PI+PI- IN NEUTRON INTERACTIONS WITH HYDROGEN, CARBON AND ALUMINUM AT ROOT-S-APPROXIMATE-TO-10 GEV
CZECHOSLOVAK JOURNAL OF PHYSICS 42(10), 953-962 (1992)
60. ALEEV, AN; AREFIEV, VA; BALANDIN, VP; BERDYSHEV, VK; BIRULEV, VK; CHVYROV, AS; EVSIKOV, II; GRIGALASHVILI, TS; GUSKOV, BN; IVANCHENKO, IM; KAPISHIN, MN; KARPENKO, NN; KIRILOV, DA; KOSAREV, IG; KUZMIN, NA; et al.
ASSOCIATED PRODUCTION OF PHI-MESONS AND STRANGE PARTICLES AND DOUBLE PHI-MESON PRODUCTION
CZECHOSLOVAK JOURNAL OF PHYSICS 42(2), 159-167 (1992)
61. ALEEV, AN; AREFIEV, VA; BALANDIN, VP; BERDYSHEV, VK; BIRULEV, VK; CHVYROV, AS; EVSIKOV, II; GRIGALASHVILI, TS; GUSKOV, BN; IVANCHENKO, IM; KAPISHIN, MN; KARPENKO, NN; KIRILLOV, DA; KOSAREV, IG; KUZMIN, NA; et al.
A-DEPENDENCE OF INCLUSIVE PHI-MESON PRODUCTION IN NEUTRON-NUCLEUS INTERACTIONS AT 30-70 GEV
CZECHOSLOVAK JOURNAL OF PHYSICS 42(1), 11-19 (1992)
62. VECKO, M; NOVAK, M; HLADKY, J; KRASOVA, J; SMIZANSKA, M; ALEEV, AN; AREFIEV, VA; BALANDIN, VP; BERDYSHEV, VK; BIRULEV, VK; CHVYROV, AS; GUSKOV, BN; KAPISHIN, MN; KIRILLOV, DA; KOSAREV, IG; KUZMIN, NA; et al.
SEARCH FOR THE CHARMED STRANGE BARYON XI-C(+) IN NEUTRON-PROTON INTERACTIONS AT SQUARE-ROOT-S-ALMOST-EQUAL-TO-10-GEV
CZECHOSLOVAK JOURNAL OF PHYSICS 41(4), 297-306 (1991)
63. ALEEV, AN; ALEKSANDROV, L; BALANDIN, VP; BELYAKOVA, EV; GAVRISHCHUK, OP; GRIGALASHVILI, TS; DATSKO, VS; EREMEEV, RV; KADYKOV, MG; KOSAREV, IG; KRIVOKHIZHIN, VG; KUZMIN, NA; KUKHTIN, VV; LEDNITSKI, R; NEMCHEK, S; ODINTSOV, VG; PESHEKHONOV, DV; PISHCHALNIKOV, YM; SAVIN, IA; SEMENOV, VK; SMIRNOV, GI; SUZDALEV, VI; SHABUNOV, AB; SHALYGIN, AB; SHKVARZHIL, Y; YARYGIN, GA.
CHARACTERISTICS OF HADRON CALORIMETER OF LABELED NEUTRINO APPARATUS
INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 33(5), 1032-1035 (1990)
64. SMIZANSKA, M; HLADKY, J; NOVAK, M; VECKO, M; ALEEV, AN; AREFIEV, VA; BALANDIN, VP; BERDYSHEV, VK; BIRULEV, VK; CHVYROV, AS; EVSIKOV, II; GRIGALASHVILI, TS; GUSKOV, BN; IVANCHENKO, IM; KAPISHIN, MN; KARPENKO, NN; KIRILLOV, DA; KOSAREV, IG; KUZMIN, NA; et al.
DIFFRACTIVE DISSOCIATION REACTION NP-]LAMBDA-OKOP FOR INCIDENT NEUTRON MOMENTA BETWEEN 30 AND 70 GEV C
CZECHOSLOVAK JOURNAL OF PHYSICS 40(12), 1293-1305 (1990)
65. ALEEV, AN; AREFIEV, VA; BALANDIN, VP; BERDYSHEV, VK; BIRULEV, VK; CHVYROV, AS; EVSIKOV, II; GRIGALASHVILI, TS; GUSKOV, BN; IVANCHENKO, IM; KAPISHIN, MN; KARPENKO, NN; KIRILLOV, DA; KOSAREV, IG; KUZMIN, NA; et al.
INCLUSIVE PRODUCTION OF PI-MESONS IN NEUTRON-PROTON INTERACTION AT 30-70 GEV/C
CZECHOSLOVAK JOURNAL OF PHYSICS 40(11), 1216-1225 (1990)
66. ALEEV, AN.
SEARCH FOR NARROW BARYONIA WITH NEGATIVE AND POSITIVE STRANGENESS
ZEITSCHRIFT FUR PHYSIK C-PARTICLES AND FIELDS 47(4), 533 (1990)

67. VECKO, M; NOVAK, M; HLADKY, J; KRASOVA, J; ALEEV, AN; AREFIEV, VA; BALANDIN, VP; BERDYSHEV, VK; BIRULEV, VK; CHVYROV, AS; EVSIKOV, II; GRIGALASHVILI, TS; GUSKOV, BN; HILLER, K; IVANCHENKO, IM; KAPISHIN, MN; KARPENKO, NN; KIRILLOV, DA; KOSAREV, IG; KRASTEV, VR; KUZMIN, NA; et al.
PRODUCTION OF THE CHARMED BARYON LAMBDA-C+ IN NEUTRON-PROTON INTERACTIONS
CZECHOSLOVAK JOURNAL OF PHYSICS 39(3), 297-307 (1989)
68. BALANDIN, VP; VERESH, I; GUSKOV, BN; GREBENYUK, VM; ZALAN, P; KADAGIDZE, NO; KRASTEV, VR; KUZMIN, NA; MAKSIMOV, AN; MANYAKOV, PK; MELITAURO, GV; PAZONI, Y; PITSKHELAURI, TG; CHUDAKOV, EA; YUDIN, VK.
PROPORTIONAL CHAMBER WITH 1 MM SPACING OF THE SIGNAL WIRES
INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 30(6), 1307-1313 (1987)
69. ALEEV, AN; AREFIEV, VA; BALANDIN, VP; BERDYSHEV, VK; BIRULEV, VK; CHOLAKOV, VD; CHVYROV, AS; EVSIKOV, II; GRIGALASHVILI, TS; GUSKOV, BN; HILLER, K; IVANCHENKO, IM; KAKURIN, IN; KAPISHIN, MN; KARPENKO, NN; KIRILLOV, DA; KOSAREV, IG; KRASTEV, VR; KUZMIN, NA; et al.
A-DEPENDENCE OF POLARIZATION OF DELTA-0 PRODUCED INCLUSIVELY IN NEUTRON-NUCLEUS INTERACTIONS
ZEITSCHRIFT FUR PHYSIK C-PARTICLES AND FIELDS 36(1), 27-31 (1987)
70. ALEEV, AN; AREFIEV, VA; BALANDIN, VP; BERDYSHEV, VK; BIRULEV, VK; CHVYROV, AS; EVSIKOV, II; GRIGALASHVILI, TS; GUSKOV, BN; HILLER, K; IVANCHENKO, IM; KAKURIN, IN; KAPISHIN, MN; KARPENKO, NN; KIRILLOV, DA; KOSAREV, IG; KRASTEV, VP; KUZMIN, NA; et al.
OBSERVATION OF DBAR-MESONS IN NC INTERACTIONS AT 40-70 GEV/C
CZECHOSLOVAK JOURNAL OF PHYSICS 36(11), 1303-1310 (1986)
71. ALEEV, AN; AREFIEV, VA; BALANDIN, VP; BIRULEV, VK; CHVYROV, AS; CHOLAKOV, VD; GRIGALASHVILI, TS; GUSKOV, BN; IVANCHENKO, IM; KARPENKO, NN; KIRILLOV, DA; KOSAREV, IG; KRASTEV, VR; KUZMIN, NA; et al.
OBSERVATION AND STUDY OF A NARROW STATE IN SIGMA-(1,385)K+ SYSTEM
ZEITSCHRIFT FUR PHYSIK C-PARTICLES AND FIELDS 25(3), 205-212 (1984)
72. ALEEV, AN; AREFIEV, VA; BALANDIN, VP; BERDYSHEV, VK; BIRULEV, VK; CHOLAKOV, VD; CHVYROV, AS; EVSIKOV, II; GRIGALASHVILI, TS; GUSKOV, BN; IVANCHENKO, IM; KAKURIN, IN; KAPISHIN, MN; KARPENKO, NN; KIRILLOV, DA; KOSAREV, IG; KRASTEV, VR; KUZMIN, NA; et al.
THE LAMBDA-C+ PRODUCTION BY 40-70 GEV NEUTRONS ON CARBON
ZEITSCHRIFT FUR PHYSIK C-PARTICLES AND FIELDS 23(4), 333-338 (1984)
73. AIKHNER, G; ALEEV, AN; AREFEV, VA; BALANDIN, VP; BIRULEV, VK; VAIL, L; VERES, I; GRIGALASHVILI, TS; GUSKOV, BN; KAICZOS, Z; KIRILLOV, DA; KOSAREV, IG; KUZMIN, NA; KULAKOV, BA; LIKHACHEV, MF; LOKHONYAI, L; MAKSIMOV, AN; MONTIVAI, A; MOROZOV, AN; PAZONI, Y; SABO, L.
DESIGN AND STAND TESTS OF PROPORTIONAL CHAMBERS OF BIS-2 SPECTROMETER
INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 25(3), 557-561 (1982)
74. AIKHNER, G; ALEEV, AN; AREFEV, VA; BALANDIN, VP; BASILADZE, SG; BIRULEV, VK; VERES, I; GRIGALASHVILI, TS; GUSKOV, BN; IVANCHENKO, IM; KAKURIN, IN; KARPENKO, NN; KIRILLOV, DA; KOSAREV, IG; KUZMIN, NA; KULAKOV, BA; LIKHACHEV, MF; LOHONYAI, L; MAKSIMOV, AN; MANYAKOV, PK; MONTIVAI, A; MOROZOV, AN; PAZONI, Y; PARFENOV, AN; SZABO, L; SENNER, AE; CHVYROV, AS; CHUDAKOV, EA.
SYSTEM OF PROPORTIONAL CHAMBERS OF BIS-2 SPECTROMETER
INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 25(3), 551-557 (1982)
75. OVLASOV, NV; ZULKARNEEV, RY; KUZMIN, NA; KUTUEV, RK; MURTAZAEV, K.
A METHOD OF MEASURING THE LEFT-RIGHT ASYMMETRY AND OF RESTORING THE POLARIZATION OF FAST PROTONS EMITTED IN REACTIONS OF THE TYPE P + A-]P + ... AT 640 MEV
INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 24(5), 1130-1134 (1981)