

(CERN-Trans-71-26) 5 OBSERVATION OF THE RE-  
ACTION  $\pi^+ p$  yields  $e^+ e^- n$  AT 275 MeV. 6 Akimov, Yu. K.; Ver-  
togradov, A. V.; Dem'yanov, A. V.; (and others) 7 (Joint Inst.  
for Nuclear Research, Dubna (USSR). Lab. of Nuclear Problems).  
10 Translated by R. Luther (CERN, Geneva, Switzerland), from  
report 11 JINR-P1-5398. 20 21p. 24 Dep. NTIS (U. S. Sales Only).

25

26 physics (particle); translations 27 20H

28 MN-34 29 NP NSA

PHASE-SHIFT ANALYSIS OF  
pp SCATTERING AT 1 GeV. Glonti, L. N.; Kazarinov, Yu. M.;  
Rozanova, A. M.; Silin, I. N. (Joint Inst. for Nuclear Research,  
Dubna (USSR)). Translated by R. Luther (CERN, Geneva, Swit-  
zerland), from report JINR-P1-5737. 12p. Dep. NTIS (U. S.  
Sales Only).

physics (particle); translations 20H

MN-34 NP NSA

LA-472-7) DEPOLARIZATION OF NEGATIVE  
MUONS IN SOLID SUBSTANCES. Dzhuraev, A. A.; Evseev, V. S.;  
Myasishcheva, G. G.; Obukhov, Yu. V.; Roganov, V. S. (Joint  
Inst. for Nuclear Research, Dubna (USSR). Lab. of Nuclear Prob-  
lems). Translated by Helen J. Dahlby (Los Alamos Scientific  
Lab., N. Mex.), from report JINR-P1-6020. 23p. Dep. NTIS.

physics; physics (particle); translations 2720, 20H

MN-34 23P NSA

*REC* (SLAC-Trans-144) SLOPE PARAMETER OF ELAS-  
TIC p-p SCATTERING DIFFERENTIAL CROSS SECTION. Chern-  
nev, Kh. M. (Joint Inst. for Nuclear Research, Dubna (USSR),  
Lab. of High Energy). Translated for Stanford Linear Accelerator  
Center, Calif., from report JINR-P1-6358. 13p. Dep.  
NTIS.

physics (particle); translations 20H

MN-34 P NSA

Gas Target for Slow Meson Experiments, by  
P. F. Yermolov. 5 pp.  
RUSSIAN, rpt, JINR-P-2711.  
AEC-CERN-Trans-69-29

Sci-Phys  
Oct 70

Many Particle Mechanism of Interaction of Cosmic  
Rays with Atomic Nuclei, by I. Z. Artykov, V. S.  
Barashenkov, S. P. Eliseyev.  
RUSSIAN, rpt, JINR-P2-3005, 1966.  
\*AEC ORNL Tr 1716

Sci - Physics  
Jul 67

Two-Center Problem of Quantum Mechanics I.,  
by L. I. Ponornarev & T. P. Pusynina.  
RUSSIAN, rpt, Joint Institute for Nuclear Research,  
No I2-3009, 1966, 27 pp.

AEC-SC-T-67-5952

1911013668

AEC/77P/TR-1513

Sci/Math

Apr 66

351,234

The Two-Centre Problem in Quantum Mechanics,  
Mathematical Part, by L. I. Ponomarev and  
T. P. Puzynina, 23 pp.  
RUSSIAN, rpt, JINR-P2-3012, 1966.  
P911407467  
AEC NP-TR-1584

Sci-Physics  
Feb 68

347,519

Mechanism of Interaction of Fast Deuterons with  
Nuclei, by V. S. Barashenkov.  
RUSSIAN, rpt, JINR-P2-3356, 1967  
EAEC-ORNL

USSR  
Sci/Nucl  
Jul 68

~~360,055~~

Many-Particle Interactions in the High and Ultra-  
high Energy Regions, by I. A. Artykov and  
V. S. Barashenkov, 5 pp.  
RUSSIAN, rpt. JINR-P2-3508.  
AEC-ORNL-tr-1921

Sci/Nucl  
Sept 68

357,393

Intranuclear Cascades with Many-Particle Inter-  
actions, by I. Z. Artykov and V. S. Barashenkov,  
et al, 28 pp.

RUSSIAN, rpt, JINR-P2-3604, 1967. *P911175008-V*  
AEC-ORNL-Tr-1800

USSR  
Sci/Nucl  
July 68

357,265

Polarisation Experiments to Test T-and CPT-  
Invariance in Nucleon-Nucleon and Nucleon-Antinucleon  
Scattering, by S. M. Bilenskii, L. I. Lapidus,  
16 pp.

RUSSIAN, rpt, JINR-P2-3716.  
AEC/CHS-Tr-68-9

Sci/Phy  
Jun 69

384,632

Remarks on  $\rho$  Electromagnetic Interactions of  
K/sub L,S/ Mesons, by L.I. Lapidus.  
RUSSIAN, rpt, JINR-P2=4047, 6 pages.  
ENL-tr-249

July 69

384-721

Scheme of Calculation of Intranuclear Cascades,  
by V. S. Barashenkov.  
RUSSIAN, rpt, JINR-P2-4065, 1968.  
\*ABC/GENL-Tr-2130

Sci/Nucl  
Jun 69

Statistical Calculations of Inelastic Collisions  
of Fast Particles with Intranuclear Nucleons,  
by V. S. Barazhenkov, K. K. Gudima, 26 pp.  
RUSSIAN, rpt, JINR-P2-4066, 1968.  
AEC/ORNL-Tr-2123-69

Sci/Phy  
Oct 69

393,474

Interaction Cross Sections of Fast Particles  
and Atomic Nuclei, by V. S. Barashenkov,

K. K. Gudina, 43 pp.

RUSSIAN, rpt, JINR-P2-4068

AEC/ORNL/Tr-2073-69

Sci/Phy  
May 69

377,443

Energy Dependence of the Nuclear Cross Section  
for Nucleons at Energy Above 50 MeV, by

V. S. Barashenkov.

RUSSIAN, rpt, JINR-P2-4183.

\*NASA TT F-12,606

\*PEC

Sci-Nucl Sci  
Sept 69

1978 (BNL-tr-487) 5 CHANGE IN THE MECHANISM OF IN-  
ELASTIC INTERACTIONS BETWEEN PARTICLES AND NUCLEI  
IN THE ENERGY REGION T approximately equals 5 GeV. 6 Bara-  
shenkov, V. S.; Gudima, K. K.; Toneev, V. D. 7 (Joint Inst. for  
Nuclear Research, Dubna (USSR)). 8 Translated for Oak Ridge Na-  
tional Lab., Tenn., from report 9 JINR-P2-4302. 10 209p. 11 Dep.  
NTIS.

12 Physics (particle); translations 13 2720H

14 MN-34 15 P NSA

REVISED CARD

Semiempirical Formulas for Double Differential  
Cross Sections of Secondary Nucleon Production in  
Bombardment of Nuclei by Nucleons with an Energy  
of Several Hundred MeV, by B. S. Sychev, 9 pp.  
RUSSIAN, rpt, JINR-P2-4306.  
AEC/ORNL-Tr-2203-69

Sci/Phy  
Dec 69

398,064

Interaction Cross Sections of Nucleons with  
Helium, by V. S. Barashenkov, S. M. Yeliseyev.  
RUSSIAN, rpt, JINR-P2-4333. 4 pp.  
AEC-ORNL-tr-2163

Sci-Phys  
Aug 69

390,012

Inelastic Interactions of High-energy Deuterons  
with Atomic Nuclei, by V. S. Barashenkov,  
K. K. Gudima.  
RUSSIAN, rpt, JINR-P2-4346. 10 pp.  
AEC-ORNL-tr-2164

Sci-Phys  
Aug 69

390,013

Inelastic Interactions of High-Energy Protons  
With Atomic Nuclei, by V. S. Barashenkov,  
K. K. Gudima, 15 pp.  
RUSSIAN, rpt, JINR-P2-4402.  
AEC/ORNL-Tr-2200-69

Sci/Nucl  
Dec 69

396,040

Formation and Decay of ( $\mu^+ \mu^-$ ) Atoms, by  
S. M. Bilenkiy, Nguyen Van Hieu, 5 pp.  
RUSSIAN, preprint, JINR P2-4458, 1969.  
AEC/SLAC-Tr-97-69

Sci/Phy  
Oct 69

393,504

Interaction Cross Sections of High Energy  
Particles with Atomic Nuclei, by  
S. M. Yeliseyev. 7 pp.  
RUSSIAN, rpt, JINR-P2-4509.  
AEC-ORNL-tr-2235

Sci-Phys  
Oct 70

Meson-Nucleon Cascade Interactions with Emulsion  
in the Energy Range 50 to 80 GeV, by I. Z. Artykov.  
RUSSIAN, rpt, JINR-P2-4510.  
\*AEC/ORNL-Tr-2224

Sci/Nucl  
Nov 69

Energy Dependence of the Interaction Cross Sections  
of pi-Mesons with the Atomic Nuclei at Energies  
more than 50 MeV, by V. S. Barashenkov.

RUSSIAN, rpt, JINR-P2-4520. 2 1/2

9 \*AEC/ORNL-Tr-2236

Sci/Phy  
Nov 69

Muon Pair Production in Strong Interactions and  
the Asymptotic Sum Rules, by V. A. Matveyev,  
A. M. Muradyan, 27 pp.  
RUSSIAN, prep, JINR-P2-4S43, 1969.  
AEC/SLAC-Tr-98-69

Sci/auc1  
Feb 70

400,232

Nonlocal Quantum Field Theory, Nonlinear Interaction Lagrangians, and Convergence of the Perturbation-Theory Series, by G. V. Yefimov, 16 pp.  
RUSSIAN, preprint, JINR P2-4546, 1969.  
AEC/SLAC-Tr-108-69

Sci/Phy  
Mar 70

400,186

Intranuclear Cascades with Allowance for  $\alpha$ -Clusters,  
by V. S. Barashenkov, O. B. Abdinov, 9 pp.  
RUSSIAN, rpt, JINR-P2-4568.  
AEC/ORNL-Tr-2243

Sci/Nucl  
Mar 70

402,550

Cascade Model of Photonuclear Reactions, by  
K. K. Gudima, 11 pp.  
RUSSIAN, rpt, JINR-P2-4661  
AEC/ORNL-Tr-2267-70

Sci/Nucl  
Jul 70

Mechanism of Interaction of High and Ultra-high  
Energy Particles with Atomic Nuclei, by  
V. S. Barashenkov, K. K. Gudima, 10 pp.  
RUSSIAN, rpt, JINR-P2-4662.  
AEC/ORNL-Tr-2258-70

Sci/WKA Nucl  
Apr 70

405,695

High-Energy Interactions of Gamma-Quanta with  
Nuclei, by K. K. Gudima. 8 pp.  
RUSSIAN, per, JINR-P2-4808,  
AEC-ORNL-tr-2280

Sci-Phys  
Nov 70

4 pp.

PEC

(LA-tr-70-15) PHASE-SPACE VOLUME OF AN-  
GULAR CORRELATIONS FOR REACTIONS OF THE TYPE  
A + B yields C + D + E FOR THE CASE OF ARBITRARY PAR-  
TICLE MASSES. <sup>6</sup>Suslenko, V. K. <sup>7</sup>(Joint Inst. for Nuclear  
Research, Dubna (USSR)). <sup>10</sup>Translated by Helen Dahiby (Los  
Alamos Scientific Lab., N. Mex.), from report <sup>11</sup>JINR-P2-4914.  
<sup>20</sup>p. <sup>24</sup>Dep. CFSTI.

<sup>25</sup>

<sup>26</sup>Physics (particle); translations <sup>27</sup>2611

<sup>28</sup>MN-34 <sup>29</sup>P NSA

Limiting Transition from Nonrelativistic Quantum  
Mechanics to Classical Mechanics, by V. N. Strel'tsov,  
12 pp.

RUSSIAN, rpt. Joint Inst for Nuclear Research,  
P2-4944, 1970.

AEC/BNL-Tr-354-70

Sci/Math  
Jan 71

Inelastic Interactions of High Energy Particles  
with Light Nuclei, by O. B. Abdinov, 11 pp.  
RUSSIAN, rpt, JINR-P2-5023, 1970.  
AEC/ORNL-Tr-2373-70

Sci/Nucl  
Nov 70

*ACC* (CERN-Trans-70-14) NON-STRANGE BARYON-  
BARYON RESONANCES. Zul'karneev, R. Ya.; Rozanova, A. M.  
(Joint Inst. for Nuclear Research, Dubna (USSR)). Translated  
by B. Hodge and Revised by N. Mcuravieff (CERN, Geneva, Switzer-  
land), from report JINR-P2-5058. 8p. Dep. NTIS (U. S. Sales  
Only).

physics (particle); translations 2720H

MN-34 NP NSA

Systematization of the Inelastic Interactions  
of High-Energy Pions and Nucleons with Atomic  
Nuclei, by V. S. Barashenkov, K. K. Gudima,  
46 pp.

RUSSIAN, rpt, JINR-P2-5118.

AEC/Oml-Tr-2399-70

Sci/Phy  
Eec 70

4(ORNL-tr-2502) 5FURTHER DEVELOPMENT OF THE  
INTRANUCLEAR CASCADE MODEL. 6Barashenkov, V. S.;  
Iljinov, A. S.; Toneev, V. D. 7(Joint Inst. for Nuclear Research,  
Dubna (USSR)). 10Translated for Oak Ridge National Lab., Tenn.,  
from report 11JINR-P2-5280. 208p. 24Dep. NTIS.

25

26physics (nuclear); translations 2720H

28MN-34 29P NSA

(ORNL-tr-2433) ANGULAR AND ENERGY DISTRIBUTIONS OF PARTICLES PRODUCED IN INELASTIC  $\pi$ -N AND N-N COLLISIONS AT VERY-HIGH ENERGIES. Barashenkov, V. S.; Eliseev, S. M. (Joint Inst. for Nuclear Research, Dubna (USSR). Lab. of Theoretical Physics). Translated for Oak Ridge National Lab., Tenn., from report JINR-P2-5331. 1972. 201p. Dep. NTIS.

physics (nuclear); physics (particle); translations 201

MN-34 P NSA

REC. 4(CERN-Trans-71-28) 5MODEL-INDEPENDENT DE-  
TERMINATION OF THE REAL PARTS OF THE pp FORWARD  
SCATTERING AMPLITUDES NOT ALLOWING FOR SPIN EFFECT,  
6Dumbrais, O. V. 7(Joint Inst. for Nuclear Research, Dubna  
(USSR)). 10Translated by R. Luther (CERN, Geneva, Switzerland),  
from report 11JINR-P2-5448. 2017p. 24Dep. NTIS (U. S. Sales Only).

25

26physics (particle); translations 2720H

28MN-34 29NP NSA

Contribution of the Exchange Mechanism in the  
Backward Scattering of Protons on Light Nuclei  
and  $d + {}^4\text{He} + {}^3\text{H}$  Reaction, by B. Z. Kopeliovich  
and I. K. Potashnikova.

RUSSIAN, rpt, Joint Institute for Nuclear Research,  
Dubna, Report P2-5196, 1970, 16 pp.  
NASA TT F-14,051

Mar 72

4(ORNL-tr-2477) 5DOUBLE DIFFERENTIAL DISTRI-  
BUTIONS OF PARTICLES PRODUCED IN PROTON-NUCLEUS  
COLLISIONS. 6Barashenkov, B. S.; P'inov, A. S.; Sobolovskii,  
I. M.; Toneev, V. D. 7(Joint Inst. for Nuclear Research, Dubna  
(USSR)). 10Translated for Oak Ridge National Lab., Tenn., from  
report 11JINR-P2-5507. 208p. 24Dep. NTIS.

26physics (particle); translations 2720H

28MN-34 29P NSA

4(ORNL-tr-2520) 5CLASSIFICATION OF INELASTIC  
INTERACTIONS OF HIGH-ENERGY PROTONS AND NUCLEI, II,  
CHARACTERISTICS OF LOW-ENERGY NUCLEI. 6Barashenkov,  
V. S.; P'inov, A. S.; Sobolevskii, N. M.; Toneev, V. D. 7(Joint  
inst. for Nuclear Research, Dubna (USSR), Lab. of Theoretical  
Physics). 8Translated for Oak Ridge National Lab., Tenn., from  
report 9JINR-P2-5549. 101572626p. 11Dep. NTIS.

12physics (nuclear); translations 1320H

14MN-34 15P NSA

4(ORNL-4P-2514) 5INTERACTION OF HIGH-ENERGY  
RADIATION WITH MATTER, 6Barashenkov, V. S.; Sobolevskii,  
N. M.; Toneev, V. D. 7(Joint Inst. for Nuclear Research, Dubna  
(USSR)). 8Translated for Oak Ridge National Lab., Tenn., from  
report 11JINR-P2-5719. 2011p. 24Dep. NTIS,

25

1971

16physics (nuclear); translations 2720H

18MN-31 29P NSA

REC. (ORNL-tr-2586) CLUSTER STRUCTURE OF LIGHT  
NUCLEI AND LONG-RANGE ALPHA PARTICLES. Abdinov,  
O. B.; Barashenkov, V. S. (Joint Inst. for Nuclear Research,  
Dubna (USSR)). Translated by F. Kertesz (Oak Ridge National  
Lab., Tenn.), from report JINR-P2-5939. 26p. Dep. NTIS. 1971

physics (nuclear); translations 2720H

AN-34 29P NSA

(ORNL-tr-2563) INTRANUCLEAR CASCADES IN  
LIGHT NUCLEI. Abdinov, O. B.; Barashenkov, V. S. (Joint  
Inst. for Nuclear Research, Dubna (USSR)). Translated for Oak  
Ridge National Lab., Tenn., from report JINR-P2-5991. 28p.  
Dep. NTIS.

physics (nuclear); translations 20H

MN-34 P NSA

ATC (ORNL-tr-2618) INELASTIC INTERACTION OF HIGH ENERGY HELIUM IONS WITH ATOMIC NUCLEI. Barashenkov, V. S.; Gudima, K. K.; Zhereg, F. G.; Il'inov, A. S.; Toneev, V. D. (Joint Inst. for Nuclear Research, Dubna (USSR)). Translated for Oak Ridge National Lab., Tenn., from report JINR-P2-6195. 16p. Dep. NTIS.

physics (nuclear); translations 2011

MN-34 P NSA

(ORNL-t1-2620) BUILDUP OF COSMIC ISOTOPES IN  
IRON METEORITES. Barashenkov, V. S.; Sobolevskii, N. M.;  
Toneev, V. D. (Joint Inst. for Nuclear Research, Dubna (USSR)).  
Translated for Oak Ridge National Lab., Tenn., from report  
JINR-P2-6225. 209p. 23Dep. NTIS.

cosmic radiation; isotopes; translations 2720H, 18D

MN-34 P NSA

V. S. BARSHENKOV

On an Approximate Method of Calculation of Fast  
Ion and Nucleus Inter-Actions, by V. S. Barshenkov.  
RUSSIAN, rpt, JINR P2-6423, 1972  
\*AEC/ORNL-Tr-2652

Dec 72

V. S. BARSHENKOV

Calculation of the Difussivity of Nuclear Boundary  
in the Intra-Nuclear Cascade Model.

RUSSIAN, rpt, JINR P2-6503, 1972

\*AEC/ORNL-Tr-2653

Dec 72

*fc* (BNL-tr-511) INVESTIGATION OF THE RADIOAC-  
TIVE PROPERTIES OF NEON ISOTOPES WITH USE OF THE  
U-300 CYCLOTRON. Kabachenko, A. P.; Kuznetsov, I. V.;  
Sivek-Nil'chenska, K.; Skakun, E. A.; Tarantln, N. I. (Joint Inst.  
for Nuclear Research, Dubna (USSR)). Translated by S. J.  
Amoretty (Brookhaven National Lab., Upton, N. Y.), from report  
JINR-P2-6537. 206p. Dep. NTIS.

physics (nuclear); translations 2720H

MN-34 P NSA

4(BNL-41-475) 5EXTRACTION OF ULTRACOLD NEU-  
TRONS FROM THE REACTOR. 6Golikov, V. V.; Lushchikov, V. I.;  
Shapiro, F. L. 7(Joint Inst. for Nuclear Research, Dubna (USSR),  
Lab. of Neutron Physics). 8Translated by S. J. Amoretty (Brook-  
haven National Lab., Upton, N. Y.), from report 9JINR-P3-3036,  
1014p. 11Dep. NTIS.

*NTC 77 13396 150*

12reactor physics; translations 1318K

14MN-80 15P NSA

Neutron Resonances of Gadolinium Isotopes, by  
Ye. N. Karzhavina, Nguyen Nguyen Phong, 30 pp.  
RUSSIAN, rpt, JINR-P3-5882, 1968.  
AEC/WAPD/Tr-108-68

Sci/Phy  
May 69

377,445

(BNL-tr-443) RADIAL VARIATIONS OF THE  
CHARGE DENSITIES AND DIRECT ANALYSIS OF ELASTIC  
SCATTERING OF ELECTRONS BY NUCLEI. Pol, Yu. S.  
(Joint Inst. for Nuclear Research, Dubna (USSR)). Translated  
by S. J. Amoretty (Brookhaven National Lab., Upton, N. Y.),  
from report JINR-P3-3936. 18p. Dep. NTIS.

physics (nuclear); translations 20H

MN-34 P NSA

4 (BNL-tr-445) 5 ANALYTIC METHOD OF DESCRIBING  
THE INELASTIC SCATTERING OF ELECTRONS BY NUCLEI  
WITH EXCITATION OF LOW-LYING LEVELS. 6 Luk'yanov, V. K.;  
Pol, Yu, S. 7 (Joint Inst. for Nuclear Research, Dubna (USSR)).  
8 Translated by S. J. Amoretty (Brookhaven National Lab., Upton,  
9 N. Y.), from report 10 JINR-P3-4061. 11 2022p. 12 Dep. NTIS.

13 physics (nuclear); translations 14 2120H

15 MN-34 16 P NSA

The Use of a Polarized Proton Target as a Neutron  
Polarizer, by V. I. Lushchikov, Yu. V. Taran,  
26 pp.  
RUSSIAN, rpt, JINR-P5-4409, 1969.  
AEC/BNL-Tr-295-69

Sci/Nucl  
Apr 70

405,699

4(KFK-tr-308) 5STATISTICAL ANALYSIS OF THE  
SPIN DEPENDENCE OF THE NEUTRON STRENGTH FUNCTION  
OF THE NUCLEUS. 6Maletski, Kh.; Pikel'ner, L. B.; Salamatin,  
I. M.; Sharapov, E. I. 7(Joint Inst. for Nuclear Research, Dubna  
(USSR)). 8Translated by Rosemarie Corssen (Kernforschungs-  
zentrum, Karlsruhe, Ger.), from report 9JINR-P3-4484. 1025p.  
11(In German). 12Dep. CFSTI (U. S. Sales Only).

13Physics (nuclear); translations 1420H

15MN-34 16NP NSA

4(BNL-tr-372) ; NEUTRON-ELECTRON INTERACTION,  
6Aleksandrov, Yu. A. 7(Joint Inst. for Nuclear Research, Dubna  
(USSR)). 10Translated by S. J. Amoretty (Brookhaven National  
Lab., Upton, N. Y.), from report 11JINR-P3-4783. 2022p. 24Dep.  
NTIS.

25

36physics (nuclear); physics (particle); translations 2720H

38MN-34 29P NSA

Analysis of the Total Radiation Widths of the  
Neutron Resonances, by Kh. Maletski, L. B. Pikel'ner,  
13 pp.

RUSSIAN, Preprint, Joint Institute for Nuclear  
Research, Dubna, 1970, P3-4929.

AEC/BNL-Tr-350-70

Sci/Nucl  
Oct 70

770 (I.B/G-3039) CALCULATIONS OF ENERGY SPECTRA  
OF FISSION FRAGMENTS AND VALUES OF  $\bar{\nu}$  FOR TARGETS  
OF DIFFERENT THICKNESS. Dermendzhiev, E.; Pantelev, Ts.  
(Joint Inst. for Nuclear Research, Dubna (USSR). Lab. of Neutron  
Physics). 810 Translated by J. B. Barbour (Atomic Energy Research  
Establishment, Harwell, Eng.), from report 11 JINR-P3-5081. 181  
20 14p. 24 Dep. NTIS (U. S. Sales Only).

26 physics (nuclear); translations 27 20H

28 MN-34 29 NP NSA

*A.E.C.*  
4(LB/G-2876) 5MEASUREMENT OF THE RATIO  
alpha OF RADIATIVE-CAPTURE AND FISSION CROSS-SECTIONS  
FOR  $^{239}\text{Pu}$  IN THE ENERGY RANGE OF NEUTRONS 0.1-30 keV.  
6Kononov, V. N.; Kurov, M. A.; Poletaev, E. D.; Prokopets,  
Yu. S.; Ryabov, Yu. V.; So Don Sik; Stavisskii, Yu. Ya.; Chikov, N.  
7(Joint Inst. for Nuclear Research, Dubna (USSR)). 810 Translated  
by J. B. Sykes (Atomic Energy Research Establishment, Harwell,  
Eng.), from report 11JINR-P3-5112. 2011p. 24Dep. NTIS (U. S.  
Sales Only).

25

26physics (nuclear); reactor physics; translations 272011, 18K

28MN-80 29NP NSA

1 (LB/G-3040) 2 THE TECHNIQUE OF average nu  
3 MEASUREMENT WITH THE NEUTRON TIME-OF-FLIGHT  
4 SPECTROMETER. 5 Ryabov, Yu. V.; Chikov, N. 6 (Joint Inst.  
7 for Nuclear Research, Dubna (USSR). Lab. of Neutron Physics).  
8  
9 Translated by W. G. Stripp (Atomic Energy Research Estab-  
10 lishment, Harwell, Eng.), from report 11 JINR-P3-5119. 12 16p.  
13  
14 Dep. NTIS (U. S. Sales Only).

15 instrumentation; physics (nuclear); translations 16 20H

17 MN-34 18 NP NSA

19 REVISED CARD

4(BNL-tr-401) 5RELATIVE MEASUREMENTS OF  
anti nu IN THE  $^{235}\text{U}$  AND  $^{239}\text{Pu}$  FISSION INDUCED BY RESO-  
NANCE NEUTRONS. 6Ryabov, Yu, V.; Silk, So Don; Chikov, N.;  
Yaneva, N. 7(Joint Inst. for Nuclear Research, Dubna (USSR)).  
10Translated by S. J. Amoretty (Brookhaven National Lab., Upton,  
N. Y.), from report 11JINR-P3-5297. 2021p. 24Dep. NTIS.

25

26physics (nuclear); translations 2720H

28MN-34 29P NSA

REC-4 (ORNL-tr-2503) 5 INTERACTION OF RELATIVISTIC  
DEUTERIUM AND TRITIUM NUCLEI WITH THE PHOTOEMULSION,  
6 Barashenkov, V. S.; Il'inov, A. S.; Toneev, V. D. 7 (Joint Inst. for  
Nuclear Research, Dubna (USSR)). 10 Translated for Oak Ridge Na-  
tional Lab., Tenn., from report 11 JINR-P3-5548. 209p. 24 Dep.  
NTIS.

25

26 physics (nuclear); translations 27 20H

28 MN-34 29 P NSA

*NTC 72-14293-182*

4(BNL-tr-473) 5DEVELOPMENT AND APPLICATION  
OF THE IBR PULSED REACTOR IN SCIENTIFIC RESEARCH.  
6Frank, I. M. 7(Joint Inst. for Nuclear Research, Dubna (USSR).  
Lab. of Neutron Physics). 11Translated by S. J. Amoretty (Brook-  
haven National Lab., Upton, N. Y.), from report 11JINR-P3-5754.  
2087p. 24Dep. NTIS.

26reactors--research; translations 2718M

28MN-60 29P NSA

(BNL-tr-504) DETERMINATION OF THE DIFFUSE-  
NESS OF THE NUCLEAR SURFACE IN THE INTRANUCLEAR  
CASCADE MODEL. Barashenkov, V. S.; Gudima, K. K.; Gereghi,  
F. G.; Toneev, V. D. (Joint Inst. for Nuclear Research, Dubna  
(USSR)). Translated by S. J. Amoretty (Brookhaven National  
Lab., Upton, N. Y.), from report JINR-P3-6053. 207p. 2:Dep.  
NTIS.

physics (nuclear); translations 2720H

MN-34 P NSA

Incoherent Scattering of Slow Neutrons in  
Polarized Target, by V. G. Baryshevskii, V. L.  
Lyuboshits, H. I. Podgoretskii.  
RUSSIAN, per, JINR-P4-3158, 9pp  
AEC BNL-tr-139

Sci - Phys  
Sept 67

342,289

Two-Center Problem of Quantum Mechanics III.  
Term Tables, by L. I. Ponomarev & T. P. Puzynina.  
RUSSIAN, rpt, Joint Institute for Nuclear Research,  
No P4-3175, 1966, 67 pp.  
AEC-SC-T-67-0953

P911013563

Sci/Math  
Apr 68

351,232

Direct and Inverse Photonuclear Reactions on  
 $^{15}\text{Li}$  and  $^{15}\text{O}$  Nuclei, by N. A. Zhuravov and  
N. A. Yerazhyan, 12 pp.  
RUSSIAN, rpt, JINR-P4-3674, 1968.  
AEC-DNL-Tr-218 P911255068-V

Sci/Nuclear  
Oct 68

588,281

Approximate Analytical Solution for Equations  
in Problems of Quantum Mechanics, by  
I. V. Amirkhanov. 9 pp.  
RUSSIAN, rpt, JINR-P4-3741.  
NASA TT F-12,079

Sci-Math

Oct 69

392,935

4(NRC-TT-1426) 5MESOATOMIC PROCESSES AND  
A MODEL OF LARGE MESIC MOLECULES (REVIEW). 6  
Gershtein, S. S.; Petrukhin, V. I.; Ponomarev, L. I.; Prokoshkin,  
Yu. D. 7(Joint Inst. for Nuclear Research, Dubna (USSR)). 10  
Translated from report 11JINR-P4-3860. 2051p. 24Dep. NTIS  
(U. S. Sales Only).  
25

26physics (particle); translations 2720H

28MN-34 29NP NSA

Probabilities of  $E_{\lambda}$  Transitions and Allowed  $\beta$   
Decay in Odd-mass Deformed Nuclei, by F. A. Gareyev,  
S. P. Ivanova, 7 pp.  
RUSSIAN, rpt, JINR-P4-3935, 1968.  
AEC/BNL-Tr-285-69

Sci/Phy  
Dec 69

398,060

on the theory of Order-disorder Transition in  
Solid Ortho-Hydrogen, by K. Jalyasek. 10 pp.

RUSSIAN, rpt, JEMR-P4-4182

SEC/AM/Tr 271

CISRI

sci/Physics  
oct 69

395,257

wave diffraction in the Presence of Some Re-  
fractive Indices, by V. G. Kravtshewskiy,

L. A. Korotkaya. 9 pp.

RUSSIAN, rpt, JLHR-94-4202

REC/MIL/tr 272

CRAT

sci/physics  
oct 69

395,258

*AEC* (KFK-tr-313) EQUILIBRIUM DEFORMATION OF  
NUCLEI WITH NEUTRON EXCESS IN THE REGION A approxi-  
mately 100. <sup>6</sup>Arsen'ev, D. A.; Sobiczewski, A.; Solov'ev, V. G.  
<sup>7</sup>(Akademiya Nauk SSSR, Moscow, Radiotekhnicheskii Institut).  
<sup>10</sup>Translated by Rosemarie Corssen (Kernforschungszentrum,  
Karlsruhe, W. Ger.), from report <sup>11</sup>JINR-P4-4660. <sup>20</sup>18p. <sup>22</sup>(In  
German). <sup>24</sup>Dep. CFSTI (U. S. Sales Only).

25

<sup>26</sup>Physics (nuclear); translations <sup>27</sup>2011

<sup>28</sup>MN-34 <sup>29</sup>NP NSA

Nucleon-Nucleon Interaction and the Average  
Nuclear Field, by V. V. Babikov, 23 pp.  
RUSSIAN, Preprint, Joint Institute Nuclear  
Research, P4-4877.  
AEC/BNL-Tr-368-70

Sci/Phy  
Dec 70

Neutron-Electron Interaction, by Yu. A. Aleksandrov,  
17 pp.  
RUSSIAN, preprint, Joint Institute for Nuclear  
Research, P3-4783, 1970.  
AEC/BNL-Tr-372-70

Sci/Phy  
Dec 70

Theory of the Nuclear Spin-Lattice Relaxation  
in Solid Ortho-Hydrogen, by K. Valyasek,

A. L. Kuzenskii, 12 pp.

RUSSIAN, rpt, JINR-P4-4893, 1970.

AEC/RNL-Tr-357-70

Sci/Nucl  
Nov 70

4(BNL-tr-368) 5NUCLEON-NUCLEON INTERAC-  
TION AND THE AVERAGE NUCLEAR FIELD. 6Babikov, V. V.  
7(Joint Inst. for Nuclear Research, Dubna (USSR)). 8Translated  
by S. J. Amoretty (Brookhaven National Lab., Upton, N. Y.),  
from report 9JINR-P4-4897. 1029p. 11Dep. NTIS.

25

26physics (nuclear); translations 2720H

28MN-34 29P NSA

4(BNL-tr-416) 5SINGLE-PARTICLE STATES OF  
DEFORMED TRANSURANIUM NUCLEI IN THE SAXON-WOODS  
POTENTIAL. 6Gareev, F. A.; Ivanova, S. P. 7(Joint Inst. for  
Nuclear Research, Dubna (USSR)). 810 Translated by S. J.  
Amoretty (Brookhaven National Lab., Upton, N. Y.), from report  
11JINR-P4-5221. 2025p. 24Dep. NTIS.

25

26physics (nuclear); translations 2720H

28MIN-34 29P NSA

$\pi_4$  (UCRL-Trans-10583) ; MONOPOLE ( $I/\sup \pi/$  equals  $0^+$ )  
EXCITATIONS IN EVEN-EVEN DEFORMED NUCLEI.  $\pi_6$  Pyatov,  
N. I.  $\pi_7$  (Joint Inst. for Nuclear Research, Dubna (USSR). Lab. of  
Theoretical Physics).  $\pi_{10}$  Translated for Univ. of California, Law-  
rence Livermore Lab., Livermore, from report  $\pi_{11}$  JINR-P4-5422.  $\pi_{20}$   
 $\pi_{20}$  33p.  $\pi_{23}$  (CONF-700635-1).  $\pi_{24}$  Dep. NTIS.  
 $\pi_{26}$  From 2. symposium on the problems of nuclear physics; Novo-  
sibirsk, USSR (12 Jun 1970).

$\pi_{26}$  physics (nuclear); translations  $\pi_{27}$  20H

$\pi_{28}$  MN-34  $\pi_{29}$  P NSA

7/11/64 (UCRL-Trans-10552) 5 SINGLE-PARTICLE ENERGIES, SAXON-WOODS WAVE FUNCTIONS, AND ENERGY LEVELS OF ODD NUCLEI IN THE REGION OF THE ACTINIDES. 6 Gareev, F. A.; Ivanova, S. P.; Malov, L. A.; Solov'ev, V. G. 7 (Joint Inst. for Nuclear Research, Dubna (USSR). Lab. of Theoretical Physics). 10 Translated for Univ. of California, Lawrence Livermore Lab., from report 11 JINR-P4-5470. 20 37p. 34 Dep. NTIS.

26 Physics (nuclear); translations 27 20H

28 MN-34 29 P NSA

<sup>4</sup>(ANL-Trans-878) <sup>5</sup>ON THE ASYMMETRIC DEFORMA-  
TION OF FISSIONING NUCLEI. <sup>6</sup>Pashkevich, V. V. <sup>7</sup>(Joint Inst.  
for Nuclear Research, Dubna (USSR), Lab. of Theoretical Physics). <sup>8</sup>  
<sup>10</sup>Translated for Argonne National Lab., Ill., from report <sup>11</sup>JINR-P2-  
<sup>5581</sup>. <sup>15</sup>2025p. <sup>24</sup>Dep. NTIS.

<sup>26</sup>physics (nuclear); translations <sup>27</sup>20H

<sup>28</sup>MN-34 <sup>29</sup>P NSA

*PEC* (BNL-tr-417) ON THE CORRELATION BETWEEN  
THE REDUCED NEUTRON WIDTHS AND PARTIAL RADIATION  
WIDTHS IN RESONANCES. Solov'ev, V. G. (Joint Inst. for  
Nuclear Research, Dubna (USSR)). Translated by S. J. Amoretty  
(Brookhaven National Lab., Upton, N. Y.), from report JINR-P4-  
5583. 10p. Dep. NTIS.

Physics (nuclear); translations 20H

MN-34 P NSA

Separation of Transurmium Elements with the aid  
of Gas Chromatography, by T. S. Zvarova, 7 pp.  
RUSSIAN, rpt, JINR-P6-4911, 1970.  
AEC/ANL-Tr-843-70

Sci/Phy  
Nov 80

Decay of  $^{170}\text{Lu}$  to  $^{170}\text{Yb}$ , by N. Bonch-Osmolovskaya,  
H. Ballund, 38 pp.  
RUSSIAN, rpt, JINR-P6-4773.  
AEC/UCRL-Tr-10467-70

Sci/Nucl  
July 70

(UCRL-Trans-1473) EXPERIMENTS ON SEARCH FOR  
PROTON DECAY FROM THE GROUND STATE. Bogdanov, D. D.;  
Bochin, V. P.; Karnaukhov, V. A.; Petrov, L. A. (Joint Inst. for  
Nuclear Research, Dubna (USSR)). Translated by A. Habberton  
(Univ. of California Lawrence Berkeley Lab.), from report JINR-  
PG-6313. 2025p. 24Dep. NTIS.

26Physics (nuclear); translations 2720H

28MN-34 29P NSA

Chemical Properties of the Element 104-  
Kurchatovium, by I. Zvara, Yu. T. Chubarkov, et  
al., 10 pp.  
RUSSIAN, rpt, <sup>P</sup>JINR-~~07-0548~~<sup>3</sup>, 1967, pp 19-23.  
AEC-ANI-Tr 632 P911252568-V

Sci/Chem  
Oct 68

367,669

Mass Distribution of the Fission Fragments of  
the Bismuth and Uranium Nuclei by Heavy Ions,  
by S. A. Karasyan, F. Nomaurov, 14 pp.  
RUSSIAN, rpt, JINR-P7-3732, 1968.  
AEC/ANL-Tr-747-69

Sci/nucl Phy  
Oct 69

393,486

Experiments on the Chemistry of Element 104,  
Kurchatovium 111. Chemical Equipment in a  
Cyclotron Beam, by Yu. T. Chuburkov.  
RUSSIAN, rpt, JPRS-P7-3621, 1968.  
\*ARC/AMH

Sci/Chem  
Apr 69

Electron Beam Multicharged Ion Source, by  
E.D. Donets, V.I. Iiyushchenko.  
RUSSIAN, rpt, JINR-P7-4124, 21 pages,  
ANL-Trans-721

July 69

384-708

Perspectives in the Synthesis of New Isotopes  
and Elements, by G. N. Flerov, 20 pp.

RUSSIAN, rpt, JINR-P7-~~6195~~, 1968.

AEC/ANL/Tr-746

4199

Sci/Nucl

Oct 69

393,475

*AEC* (KFK-tr-309) 5ALPHA DECAY OF HEAVY NUCLEI.  
6Muzychika, Ya. A. 7(Joint Inst. for Nuclear Research, Dubna  
(USSR), Lab. of Nuclear Reactions). 10Translated by Rosemarie  
Corssen (Kernforschungszentrum, Karlsruhe, Ger.), from report  
11JINR-P7-4435. 2014p. 22(In German). 24Dep. CFSTI (U. S. Sales  
Only).

26Physics (nuclear); translations 2720H

28MN-34 29NP NSA

<sup>1</sup>REC <sup>4</sup>(KFK-tr-326) <sup>5</sup>THE RADIOACTIVE PROPERTIES  
<sup>6</sup>OF THE ISOTOPES OF ELEMENT 103. <sup>7</sup>Druin, V. A. <sup>8</sup>(Joint  
<sup>9</sup>Inst. for Nuclear Research, Dubna (USSR)). <sup>10</sup>Translated by  
<sup>11</sup>Rosemarie Corssen (Kernforschungszentrum, Karlsruhe, W.  
<sup>12</sup>Ger.), from report <sup>13</sup>JINR-P7-4755. <sup>14</sup>207p. <sup>15</sup>(In German). <sup>16</sup>Dep.  
<sup>17</sup>CFSTI (U. S. Sales Only).

<sup>18</sup>25

<sup>19</sup>Physics (nuclear); radioactivity; translations <sup>20</sup>2720H, 15H

<sup>21</sup>MN-34 AND NS\*

AEC (KFK-tr-327) ROLE OF THE alpha-RADIOACTIVE  
BACKGROUND IN THE INVESTIGATION OF THE DECAY OF  
ELEMENT 104. Akap'ev, G. N.; Druin, V. A.; Rud', V. I.;  
Sun-Tszin-Yan, G. Ya. (Joint Inst. for Nuclear Research,  
Dubna (USSR)). Translated by Rosemarie Corssen (Kern-  
forschungszentrum, Karlsruhe, W. Ger.), from report JINR-P7-  
4772. 20pp. 22(in German). 24Dep. CFSTI (U. S. Sales Only).

25

26Physics (nuclear); translations 2720H

28MN-34 29NP NSA

4EC (KFK-ur-329) 5 IDENTIFICATION OF ELEMENTS  
102 AND 104 WITH THE HELP OF THE COLLIMATION METHOD.  
8 Oganesyan, Yu. Ts.; Lobanov, Yu. V.; Tret'yakova, S. P.; Laza-  
rev, Yu. A.; Kolesov, I. V.; Gavrilov, K. A.; Plotko, V. M.; Polu-  
boyarinov, Yu. V. 7 (Joint Inst. for Nuclear Research, Dubna  
(USSR)). 10 Translated by Rosemarie Corssen (Kernforschungs-  
zentrum, Karlsruhe, Ger.), from report 11 JINR-P7-1797. 20 231.  
22 (In German). 24 Dep. CFSTI (U. S. Sales Only).

28 chemistry (inorganic); translations 2407B

30 MN-1 29 NP NSA

Uncl (KFK-tr-343) SPONTANEOUS FISSION OF  
ISOTOPES OF ELEMENTS 103 AND 105. Flerov, G.  
N.; Oganessian, Yu. Ts.; Lobanov, Yu. V.; Laz-  
arev, Yu. A.; Tret'yakova, S. P. (Joint Inst.  
for Nuclear Research, Dubna (USSR). Lab. of  
Nuclear Reactions). Translated by Rosemarie  
Corssen (Kernforschungszentrum, Karlsruhe, Ger.)  
from report JINR-P7-4932. 8p.

physics; translations

ND-34 NP RC

Unlimited

Uncl~~ASS~~ (KFK-tr-348) SEARCH FOR SPONTANEOUS  
FISSIONING ISOMERS WITH HALF LIVES IN NANOSECOND  
RANGE IN REACTION WITH HEAVY IONS. Flerov, G. N.;  
Gangrskii, Yu. P.; Markov, B. N.; (and others)  
{Joint Inst. for Nuclear Research, Dubna (USSR).  
Lab. of Nuclear Reactions}. Translated by Rose-  
marie Corssen (Kernforschungszentrum, Karlsruhe,  
Ger.) from report JINR-P7-5018. 11p.

physics (nuclear); translations

ND-34 NP RC

Unlimited

*Doc* (KFK-tr-350) INVESTIGATION OF THE alpha  
DECAY OF ISOTOPES OF ELEMENT 105. Druin, V. A.;  
Demin, A. G.; Kharitonov, Yu. P.; Akap'ev, G. N.; Rud', V. I.;  
Sun-Tszin-Yan, G. Ya.; Chelnokov, L. P.; Gavrilov, K. A.  
(Joint Inst. for Nuclear Research, Dubna (USSR)). Trans-  
lated by Rosemarie Corssen (Kernforschungszentrum, Karlsruhe,  
Ger.), from report JINR-P7-5161. 11p. (In German).  
Dep. NTIS (U. S. Sales Only).

25

26 Physics (nuclear); translations 27 20H

28 MN-34 29 NP NSA