

T516

INVESTIGATION OF THE COEFFICIENT OF FRICTION  
IN ROLLING AS A FUNCTION OF SOME TECHNOLOG-  
ICAL PARAMETERS

SHNEYEROV B YA; YUKHNOVSKIY YU M

UR: UKRAINSKIY NAUCHNO-ISSLEDOVATEL'SKIY  
INSTITUT METALLOV, 1969, nr 14, pp 42-49

*In process ad*

*HT-23-71-1367*

Increasing the Wear Resistance of Parts of Slurry Pumps,  
by V. Ye. Fedorchenko, M. A. Zamb Zsruhinskiy. 10 pp.  
RUSSIAN, per, Ukrainskiy Proyektno-Konstruktorskiy i  
Nauchno-Issledovatel'skiy Institut po Obogashcheniyu  
i Briktirovaniyu Ugley. Nauchnyye Trudy. Tekhnika i  
Tekhnologiya Obogashcheniye Ugley, Vol 5, 1968,  
pp 280-287.  
AIR/FTD-HT-23-890-70

aug 71

Excerpts from Journal Ukrayins'kyy Samostichnyk.  
UKRAINIAN, per, Ukrayins'kyy Samostichnyk, No  
114, 1965.  
JPRS CSO: DC 15136

J-1918/67

USSR  
Pol  
May 67

326,045

UKRAINIEN

CRM: 0055/1726 W  
23 Feb. 1973 SF

*Completed in original*

Ukrainian Herald.

JPRS L/4539 135 pp

Baltimore, Md, Ukrayins'kyi Visnik, No. 6, March 1972.

119 pp.

Ad Hoc

Special type B

Do not publish

Original plus five (5) copies

Soil Stabilization in Road and Airfield  
Construction, V.M. Bezruk. 252 pp.  
RUSSIAN, bk. Ukre Pleniye Gruntov v Dorozhnom  
i Aerodromnomnom Stroitel'stve, 1971,  
ACSI=K-2048  
FSTC-HT-23-1380-72

June 72

RUSSIAN

Comp  
Spec

76 p

CSO: 02901/71  
July 1971

#  
SF

Strengthening and Developing the World System of  
Socialism, by D. Kravtsov, V. Kryuchkov, et al.

Moscow, Uspolnitive i Relativno Mirovyy Sistem  
Sotsializma, 1968, pp 3-54.

Special type B - do not publish - Translator's  
draft, plus one copy.

*AEC* (UCRL-Trans-10498) 5 TAMING AN UNDERGROUND  
FIRE. 6 Gubarev, Vladimir. 10 Translated by R. Addis for Univ.  
of California, Lawrence Radiation Lab., Livermore, from 17 Ukro-  
shchenie Podzemnogo Ognya. 20 22p. 24 Dep. NTIS.

26 nuclear explosions; translations 27 18C

28 STD-35 29 P NSA

REVISED CARD

Ultrasound Vibration . . . , by I. N. Akhverdov.  
RUSSIAN, bk, Ul'trazvukovoe Vibrirovaniye v  
Tekhnologii Bstona, 1969, 136 pp.  
USSR TI 70-57261

Sci/Phys  
Oct 70



Effect of Ultraviolet Radiation of Macro-  
molecules, Viruses and Cells, by  
Yu. A. Vladimirov, 14 PP.  
RUSSIAN, bk, Ul'trafiol'tovoye Izlucheniye.  
1966, pp 5-14.  
JPRS 41315

Sci-Phys  
Jn 67

327,119  
8

Two Types of Energy Transfer and Their Part  
in Photobiological Processes, by V. L.  
Yermolayev, 5 pp.  
RUSSIAN, rpt, Ul'trafiol'etovoye Izlucheniye,  
1966, pp 14-17.  
JPRS 43436

Sci-B&M  
Jan 68

346,525

Primary Photophysical Processes in Albumens  
as Basic Recipients of Ultraviolet Radiation,  
by S. V. Konev, Ye. A. Chernitskiy, 7 pp.  
RUSSIAN, rpt, Ul'trafiol'etovoye Izlucheniye,  
1966, pp 18-23.  
JPRS 43436

Sci-B&M  
Jan 68

346,526

The Effect of the Macromolecular Structure  
of Albumen on Triplet-to-Triplet Transfers,  
by S. V. Konev and V. P. Bobrovich, 7 pp.  
RUSSIAN, rpt, Ul'trafiol'etovoye Izlucheniye,  
1966, pp 23-28.  
JPRS 43436

Sci-B&M  
Jan 68

346,527

A Study of Photochemical Processes in Albu-  
mens and Aromatic Amino Acids by a Method of  
Measurement of Luminescence and Thermolumi-  
nescence, by D. I. Roshchupkin and Yu. A.  
Vladimirov, 8 pp.  
RUSSIAN, rpt, Ul'trafiioletovoye Izlucheniye,  
1966, pp 28-33.  
JPRS 43436

Sci-B&M  
Jan 68

346,528

Induced Phosphorescence of Aromatic Amino  
Acids and Albumens, by S. L. Aksentsev, V.  
I. Olenov, 5 pp.  
RUSSIAN, rpt, Ul'trafiioletovoye Izlucheniye,  
1966, pp 34-37.  
JPRS 43436

Sci-ENM  
Jan 68

346,529

An Investigation of the Nature of Free Radicals Formed during Photolysis of Alcohol Solutions of Aromatic Amino Acids and Porphyrines, by Z. P. Gribova, 7 pp.  
RUSSIAN, rpt, Ul'trafiol'etovoye Izlucheniye, 1966, pp 41-45.  
JPRS 43436

Sci-B&M  
Jan 68

346,530

Investigation of the Effect of Ultra-Violet  
and Visible Light on Paramagnetic Centers  
of Dry Albumens, Polypeptides, and Amino  
Acids, by M. K. Pulatova and Yu. S. Malinin,  
6 pp.

RUSSIAN, rpt, Ul'trafiioletovoye Izlucheniye,  
1966, pp 46-50.  
JPRS 43436

Sci-B&M  
Jan 68

346,531



An Investigation of Photo-Oxidation of  
Reconstituted Pyridine Nucleotides As Re-  
lated to the Photobiological Effect of Short  
Range Ultraviolet Radiation, by A. A.  
Krasnovskiy and G. P. Brin, 9 pp.  
RUSSIAN, rpt, Ul'trafiioletovoye Izlucheniye,  
1966, pp 50-56.  
JPRS 43436

Sci-B&M  
Jan 68

346,532

The Effect of Ultraviolet Radiation of the  
Synthesis of Nucleic Acids in a Human  
Amniotic Cell Culture, by V. V. Terskikh,

5 pp.

RUSSIAN, rpt, Ul'trafioletovoye Izlucheniye,

1966, pp 57-60.

JPRS 43436

Sci-DSM

Jan 68

346,533

Changes in Polarographic Waves of Albumens  
under the Influence of Ultraviolet Radiation,  
by Ye. Ye. Rakhleyeva and I. D. Ivanov, 7 pp.  
RUSSIAN, rpt, Ul'trafiol'etovoye Izlucheniye,  
1966, pp 60-64.  
JPRS 43436

Sci-R&M  
Jan 68

346,534

Molecular Mechanisms of Lethal and Mutagenic  
Effect of Ultraviolet Irradiation on Viruses  
and Bacteria, by G. B. Zavil'gelskiy and  
V. I. Tovarnitskiy, 18 pp.

RUSSIAN, rpt, Ul'trafiol'etovoye Izlucheniye,  
1966, pp 65-77.  
JPRS 43436

Sci-B&M  
Jan 68

346,535

A Study of Resonant Energy Migration in  
Nucleic Acids, by V. N. Gagloyev and Yu. A.  
Vladimirov, 6 pp.  
RUSSIAN, rpt, Ul'trafioletcvoye Izlucheniye,  
1966, pp 77-80.  
JPRS 43436

Sci-B&M  
Jan 68

346,536

The Mutagenic Effect of Ultraviolet Rays  
on A Free and Intercellular Bacteriophage,  
by A. S. Kriviskiy, 11 PP.  
RUSSIAN, rpt, Ul'trafiioletovoye Izlucheniye,  
1966, pp 81-88.  
JPRS 43436

Sci-B&M  
Jan 68

346,537

Physiological Effect of Ultraviolet Radiation,  
by Ya. A. Rosin, G. M. Frank,  
RUSSIAN, bk, Ul'trafiol'etovoye Izlucheniye,  
1966, pp 122-130,  
JPRS 41315

Sci-Phys  
Jun 67

327,120

8

Use of Ultraviolet Radiation for Hygienic  
and Therapeutic-Prophylactic Purposes, by  
N. M. Dangtsig, Z. D. Gorkin, et al, 8 pp.  
RUSSIAN, bk. Ul'trafioletovoye Izlucheniye.  
1966, pp 203-211.  
JPRS 41315

Sci-Phys  
Jun 67

327,121  
8



Use of Ultraviolet Disinfection of the Air  
in Pharmacies, by D. A. Zil'ber, A. I. Olekh-  
novich,  
RUSSIAN, bk, Ul'trafiioletovoye Izlucheniye,  
1966, pp 317-321.  
JPRS 41315

Sci-B&M  
Jun 67

327,122  
6

Natural Ultraviolet Radiation and Its Bactericidal Importance, by V. K. Belikova,  
A. N. Sysin,  
RUSSIAN, bk, UltraFioletovoye Izlucheniye.  
1966, pp 322-326.  
JPRS 41315

Sci-B&M  
Jun 67

327,123

8

Ultraviolet Spectra of Heteroorganic Compounds,  
by G. F. Bol'shakov, et al. 506 pp.  
RUSSIAN, book, Ul'trafiioletovyye Spektroy Getero-  
organicheskikh Soyedineniy, 1969, pp 1-499.  
AIR/FTD/HC-23-641-70

July 71

D. G. Knorra

Ultramicroanalysis of Nucleic Acid, 224 pp approx.  
RUSSIAN, bk, Ul'tramikroanaliz nukleinovyykh kislot  
CONSULTANTS BUREAU/PLENUM PUBLISHING

July 72

Ultrastructure of Bacterial Viruses, by  
A. S. Tikhonenko.  
RUSSIAN, bk, Ul'trastruktura Virusov Bakterii,  
1968.  
PLENUM PRESS

Sci/B&M  
Sep 68

366,485

Ultrastructural Foundations by Hypothalamic  
Neurosection, by A. A. Voitkevich and  
I. I. Dedov, 240 pp  
RUSSIAN, bk, Ul'trastrukturnye Osnovy  
Gipotalamicheskoi Nerosekretsii, 1972  
PLENUM PUBLISHING CORPORATION  
CONSULTS BUREAU

mar 72

Ultrasonics in Machine Building, by  
I. G. Khorbenko, 115 pp.  
RUSSIAN, rpt, Ul'trazvuk v Mashinostroyeni.  
1966, pp 41-67, 79-101. PL00076368-V  
FTD-HT-23-597-67

Sci-Hech Engr  
May 68

395,206

Ultrasonic Defectoscopy, by D. S. Shrayber,  
391 pp.  
RUSSIAN, bk. Ul'trazvukovaya Defektoskopiya.  
1965, pp 1-391. P100133368-V  
FTD-MT-66-45

Sci-Mat  
Jul 68

359,989



Ultrasound Treatment of Metals, by  
V. P. Sevardenko, K. V. Gorov, et al. 154 pp.  
RUSSIAN, bk, Ul'trazvukovaya Obrabotka Metallov,  
1966, pp 1-158.  
AIR/FID/MI-24-439-68

sci/physics  
jan 70

399,763

RUSSIAN

CRD: Oph/1879 W  
16 March 1973 HP

Ultra-sound cutting and fusing of biological tissues, by B.V. Petrovskiy, V.I. Petrov et al.

Moscow, VI' Gornovulkoraya Recha 1 Sverdla Biologicheskikh  
Tsenzuy, 1972.

Please publish, and wherever reproduce graphics and provide JPRC/ad hoc with a copy and the source.

Ultrasonic Vibration in Concrete Technology, by  
I. N. Akhverdov, M. A. Shalimo, 152 pp.  
RUSSIAN, bk, Ul'trazvukovoe Vibrirovanie V. Tekhnologiy  
Betona, 1969.  
NTIS TT 70-57261

XXX June 72

B. A. Agranat

Velocity and energy of an abrasive particle in cavitation  
liquid. 13 pp.

RUSSIAN, Ul'trazvukovyye metody intensivatsii  
tekhnologicheskikh protsessov, No 60, 1970, pp 43-53

AIR/FTD-MT-24-292-72

nov 72

Comparative Description of the Labor Processes, the Work Cycle and Physiological Functions in the Dynamics of the Working Day in the Case of Workers Engaged in Work at the Control Panel, by A. I. Kikolov, 67 pp.

RUSSIAN, bk, Umstvenno-emotsional'noye napryazheniye za pul'tom upravleniya, pp 7-25, 142-162, 171-175.  
JPRS 43700

Sci-FAM  
Jan 68

347,349

Data on the Physiological Study of Work Involving a Great Deal of Nervous (Mental-Emotional) Strain, by A. I. Kikolov, 14 pp.  
RUSSIAN, bk, Ustvenno-emotsional'noye  
napravleniye na pul'tom upravleniya, pp 7-25,  
42-162, 171-175.  
JPRS 43700

Sci-FBI  
Jan 68

347,347

Development, Introduction, and Verification  
of the Effectiveness of Physiologically Sub-  
stantiated Measures for the Rationalization  
of the Work of Television Studio Workers  
and Rail Transport Workers, by A. I. Kikolov,  
22 pp.

RUSSIAN, bk, Umstvenno-emotsional'noye  
napravleniye za pul'tom upravleniya, pp 7-25,  
42-162, 171-175.  
JPRS 43700

Sci-ELM  
Jan 68

347,350

Methods of Investigating Mental-Emotional  
Work, by A. I. Kikolev, 5 pp.  
RUSSIAN, bk, Ustavno-emotsional'noye  
nauyasheniye za pul'tom upravleniya, pp 7-25,  
42-162, 171-175.  
JPRS 43700

Sci-EMM  
Jan 68

347,348



Status of Research on Work Behind a Control  
Board under Industrial and Laboratory Condi-  
tions, by A. I. Kikolov, 11 pp.  
RUSSIAN, bk, Ustavno-Emotsional'noye Naprya-  
zheniye na pul' tom upravleniya, 1967, pp 26-41  
JPRS 43175

Sci-IBM  
Dec 67

346,255

Importance of Early Steps to Prevent Neuroses  
and Cardiovascular Diseases from Developing in  
Work Involving Intense and Prolonged Nervous  
and Emotional Stress, by A. I. Kikolov, 6 pp.  
RUSSIAN, bk, Umstvenno-Emotsional'noye Naprya-  
zheniya za pul' tom upravleniya, 1967, pp 163-  
170.  
JPRS 43175

Sci-BM  
Dec 67

346,256

Primitive Rating Facilities, Backward Sales Methods,  
25 pp.  
MONGOLIAN, op. USSR, Ulan Bator, 27 June 1970,  
pp 2-3.  
JPRS 51596

USSR  
Dec  
Oct 70

Services lag Behind Rest of Mongolia's Progress,  
10 pp.  
MONGOLIAN, op. in, Ulan Bator, 29 June 1970,  
p 2.  
JPRS 51596

USSR  
Pol  
Oct 70

Unified High-Frequency Equipment for Long-  
Distance Communication Terminal Stations  
by O. I. Astashkina, 11 pp  
RUSSIAN, rpt, Unifitsirovannoye Vysokochastotnoye  
Oborudovaniye Dlya Okonechnykh Stantsiy Dal'ney  
Svyazi 1965, pp 16-21  
AIR/FTD/HT-23-547-69

sci/materials  
apr 70

406,568

RUSSIAN

*Completed  
JPRS 52044*CEO: G1053/71 W  
19 Nov 70 SF

A standardized line of improved pressure-vessel  
type boiling-water reactors, by I. N. Sokolov, et al.

Unifitsionovannyi ryad usovernantvovannykh  
kortubnykh kipyashikh reaktorov (IAEA/SM-140/21),  
12-16 October 1970.

Please publish - include reproductions - do not  
cut up or mutilate source.  
T. D. : 18 December 1970

Universal Decimal Classification,  
RUSSIAN, bk, Universal'naya Desyatichnaya  
Klassifikatsiya Otrazlevye Tablitsy po  
Geologii, Geodeziy, Kartografiy i Svezhnym  
Otrazlyam Nauki i Tekhniki, 1966, 218 pp.  
\*CNSPI TF 67-51411

Sci-Bar Sci  
Apr 67

*"Ural-I4D" general-purpose automatic digital computer technical description, operating instructions, layout and assembly, engineering specifications. 37 pp.*

UNIVERSAL'NAYA AVTOMATICHESKAYA TSIFROVAYA VYCHISLI-

TEL'NAYA MASHINA "URAL-I4D." *TEKHNICHESKOYE OPISANIYE*

PSI.320.214TO. *INSTRUKTSIYA PO EKSPLUATATSII.*

PSI.320.214I. *RAZMESHCHENIYE I MONTAZH, TEKHAICHESKIYE*

TREBOVANIYA. PSI.320.214D. *REDAKTSIYA,* 1-68, 1968,

pp 1-27.

AIR/FTD-MT-24-1678-72

mar 73



"Ural" Universal Automatic Digital Computer Programming  
Instruction, by L. G. Lapshina, 29 pp.

UNIVERSAL'NYE AVTOMATICHESKIYE TSIFROVYYE  
VYCHISLITEL'NYE MASHINY "URAL" INSTRUKSIYA PO  
PROGRAMMIROVANIYU CHAST'1. USTROYSTVA VVODAVYVODA KNIGA  
8. USTROYSTVO PECHATAYUSHCHEYE ALFAVITNO-TSIFROVOYE  
U-546, No 8, 1969, pp 1-22.  
AIR/FTD/MT-24-1681-72

Feb 73

N. M. Konoptya

*"Ural" Universal automatic digital computers. 76 pp.*  
UNIVERSAL'NYE AVTOMATICHESKIYE TSIFROVYIE VYCHISLITEL'  
NYE MASHINY "URAL" INSTRUKSIYA PO PROGRAMIROVANIYU  
CHAST' 1. USTROYSTVA VVODA-VYVODA KNIGA 1 OBSHCHIYE  
SVEDENIYA PSO.170.007 II, Vol 1, 1969, pp 1-61  
ATR/PTD-MT-24-1679-72

mar 73

REQ TR CHECK 27-9-7 TGU9

PROGRAMMING INSTRUCTIONS. INPUT-OUTPUT UNITS  
BOOK 1

UNIVERSAL'NYYE AVTOMATICHESKIYE TSIFROVYYE  
VYCHISLITEL'NYYE MASHINY "URAL" INSTRUKTSIYA  
PO PROGRAMIROVANIYU CHAST' 2. USTROYSTV  
VYVODA VYVODA KNIGA 1. DATCHIK VREMENI, U-595.  
PSO.170-007 II, REDEKTSIYA 1-69, pp 1-9

*Process in as*

*MT 72-24-1682*

*Negative  
6 Oct 72*

REQ TR CHECK 27-9-8 TGV1

PROGRAMMING INSTRUCTIONS DATA STORAGE UNITS

AUTHOR: UNKNOWN

UR: UNIVERSAL'NYE AVTOMATICHESKIYE TSIFROVYY

VYCHISLITEL'NYE MASHINY "URAL" INSTRUKTSIYA

PO PROGRAMIROVANIYU NAKOPITELI KNIGA 1.

OBSHCHEYE SVEDENIYA PSO.170.007 I2

REDAKTSIYA 1-69 pp 1-23

*Process in 22*  
*MT 72-24-1682*  
*Negative*  
*6 Oct 72*

REQ TR CHECK

27-9-6

TGU8

PROGRAMMING INSTRUCTIONS. INPUT-OUTPUT UNITS  
BOOK 8. ALPHANUMERIC PRINTER U-546.

AUTHOR: UNKNOWN

UR: UNIVERSAL'NYE AVTOMATICHESKIYE TSIFROVYYE  
VYCHISLITEL'NYE MASHINY "URAL". INSTRUKTSIYA  
PO PROGRAMMIROVANIYU CHAST' 1. USTROYSTVA  
VVODA-VYVODA KNIGA 8. USTROYSTVO PECHATAKUEYE  
U-546, PSO.170.007 I1, REDAKTSIYA 1-69

PP 1<sup>st</sup> 22*Process in as**MT 72-24-1681**Negative  
@ Oct 72*

REQ TR CHECK 27-9-10 TGV3

PROGRAMMING INSTRUCTIONS STORAGE UNITS  
AUTHOR: UNKNOWN  
UR: UNIVERSAL'NYYE AVTOMATICHESKIYE  
TSIFROVYYE VYCHISLITEL'NYYE MASHINY "URAL"  
INSTRUKTSIYA PO PROGRAMIROVANIYYE  
NAKOPITELI KNIGA 2. NAKOPITEL' NA MAGINTYAYKH  
LENTAKH. U-420, U-435, U-445, PSO.170.067 I2  
REDAKTSIYA 1969 pp 1-61

*Process in a*  
*10772-24-1884 negative*  
*1684 6 Oct 72*

Compaction of Noncohesive Soils by Explosions, by  
P. L. Ivanov, 211 pp.  
RUSSIAN, bk, Uplotnenie Nesvyaznykh Gruntov Vzryvami,  
1967.  
ARM/FSTC/HT-23-57221

June 72

*Guidance of a Ballistic Rockets, by A.M. Zhakov  
RUSSIAN, par, (Upravlyaniye Ballisticheskimi  
Rakotami, Izd-vo Oborony, SSSR, Moskva, 1965,  
211-240 plus table of contents & bibliography  
FTD-MT-24-352-67*

*April 71*



RUSSIAN

DC  
397/70  
25 Aug69 SF

Control of Motion During Atmospheric Reentry by  
D.Ye.Okhotsimskiy, A.P. Bukharina,

monograph, Upravleniye Dvizheniyem pri Vkhode  
v Atmosferu, Moscow, (unknown date, place),  
Special Type "B": Transl. draft plus one  
incl. graphics (last page can be cut up)

T.D. 15 Sep 69  
pp- return

*B. N. Petrov*

*Soviet works on automatic control in space. 17 pp*  
*RUSSIAN, bk, Upravleniye kosmicheskimi apparatami i*  
*korablyami, 1967, pp 11-18*  
*NASA TT F 14, 379*

*sept 72*

A. S. Kaahanov

Construction of systems control for rocket-carriers and  
space objects, performing evolutions around center of  
mass. 17 pp

RUSSIAN, bk, Upravleniye kosmicheskimi apparatami i  
korablyami, 1967, pp 19-28

NASA TT F 14,380

sept 72

A. T. Goryashenkov

*System for the investigation and automatic testing of the dynamic characteristics of the automatic device for the stabilisation of the booster and space flight vehicle. 17 pp*

*RUSSIAN, bk. Upravleniye kosmicheskimi apparatami i korablyami, 1967, pp 29-36*

*NASA TT F 14, 381*

sept 72

*V. A. Sarychev*

*Conditions of stability of the system of gravitational  
stabilization of satellites with a hydrodamping. 13pp  
RUSSIAN, bk, Upravleniye kosmicheskimi apparatami i  
korablyami, 1967 pp 291-298  
NASA TTF 14,382*

*sept 72*

V. A. Rysin

*Optimum strategy in the correction of the trajectory of  
space vehicle 19 pp*

*RUSSIAN, bk, Upravleniye kosmicheskimi apparatami i  
korablyami, 1967, pp 357-367*

*NASA TT F 14,383*

sept 72

B. N. Petrov

Criteria of the optimization of low-thrust engines of <sup>207p</sup>  
limited power and the method of their identification  
RUSSIAN, bk, Upravleniye kosmicheakimi apparatami i  
korablyami, 1967 pp 377-390

(NASA TT F 14,384

sept 72

V. C. Vedrov

System control the space motion of a space vehicle <sup>12 pp</sup>  
apparatus during the return to the Earth's atmosphere.

RUSSIAN, bk, Upravleniye kosmicheskimi apparatami i  
korablyami, 1967. pp 464-471

○NASA TT F 14,385

sept 72



I. S. Ukolov

Use of a system of variable structure for the control  
of the range of space vehicle entering the earth's  
atmosphere. 20 ff

RUSSIAN, bk, Upravleniye kosmicheskimi apparatami i  
korablyami, 1970, pp 471-481 1967

NASA TT F 14,386

sept 72

*R. V. Studnev*

*Gas-dynamic control of the banking motion of a space vehicle in the atmosphere. 24 pp*

*RUSSIAN, bk. Upravleniye kosmicheskimi apparatami i korablyami, 1967, pp 482-496*

*NASA TT F 14, 387*

*sept 72*

Method of Analyzing Random Parametric Effects in  
Spacecraft Control Systems, by Ye. A. Fedosov,  
G. G. Sebryakov, 13 pp.  
RUSSIAN, per, Upravleniye Kosmicheskimi Apparatami  
i Karablyami, Moscow, 1971, pp 552-561.  
JPRS 56134

June 72

Evaluating the Precision of Spacecraft Control  
Systems, by B. N. Petrov, A. Ya. Andriyenko, 12 pp.  
RUSSIAN, per, Upravleniye Kosmicheskimi Apparatami  
i Korablvani, Moscow, 1971, pp 562-570.  
JPRS 56134

June 72

Financing Scientific Research: Sources and  
Accounts, by Ye. Grishayov, 12 pp.,  
RUSSIAN, per. Upravleniya. Ekonomika i Organi-  
zatsiya Nauchnykh i Tekhnicheskikh Issledovaniy:  
Khonyaystvennyy Raschet i Ekonomicheskoye  
Stimulirovaniye Nauchnykh i Tekhnicheskikh  
Issledovaniy. Moscow, Vol 4, 1970, pp 88-99.  
JPRS 54024

Sept 71

Estimate-Cost Accounting at Budgetary Research  
Institutes, by L. Tul'chinskiy, A. Ashanina,  
6 pp.

RUSSIAN, par, Upravleniye, Planirovaniye i Organizatsiya Nauchnykh i Tekhnicheskikh Issledovaniy: Khozystvennyy Raschet i Ekonomicheskaya Stimulirovaniye Nauchnykh i Tekhnicheskikh Issledovaniy, Moscow, Vol 4, 1970, pp 137-145.  
JPRS 54024

Scientific Research at Higher Educational  
Institutions, by V. Igitov, 7 pp.  
RUSSIAN, in: Upravleniye, Planirovaniye i Organi-  
zatsiya Nauchnykh i Tekhnicheskikh Issledovaniy:  
Khozrystovanny Raschet i Ekonomicheskaya  
Stimulirovaniye Nauchnykh i Tekhnicheskikh  
Issledovaniy, Moscow, Vol 4, 1970, pp 153-159.  
JPRS 54024

Sept 71

D. A. Ogorodnekov

Boundary layer control of hypersonic air inlets  
RUSSIAN, Presented at the First International  
Symposium on Airbreathing Engines, Marseille,  
France, June 1972  
\*NASA TT F 13,927

Upr. Pogranichnym Sloyem v Giperzvukovykh Vozdukhobornikakh

oct 72



REQ TR CHECK

27-03-73

T427

FLIGHT CONTROL OF AIRPLANES AND HELI-  
COPTERS

BORODIN, V.T.; RYL'SKIY, G.I.

UR: UPRAVLENIYE POLETOM SAMOLETOV I  
VERTOLETOV, 1972, pp. 1-238

*Process in as*

*MT 73-24-0318*

Routing of Trunk Lines and Traffic in City  
Telephone Exchanges, by O. A. Anufrieva, et al.  
RUSSIAN, bk, Upravlenie Setyami Svyazi i Sintez  
Upravlyayushchikh Ustroistv. Akademiya Nauk SSSR.  
Institut Peredachi Informatsii. 1969, pp 12-15.  
NTC 71-14454-17B

Feb 72

Structural Reliability of Homogeneous  
Probabilistic Communications Networks,  
by V. P. Polesskii.  
RUSSIAN, rpt, Upravlenie Setyami Svyazi i  
Sintez Upravlyayushchikh Ustroistv, 1969,  
pp 16-21.  
NTC-71-14965-17B

Feb 72

Principles of Controlling Microorganism Growth  
Rate, by N. D. Iyerusalinskiy, 15 pp.  
RUSSIAN, per, Upravlyayemyy Biosintez, 1966,  
pp. 5-19.  
JPRS 41143

USSR  
Sci-B&M  
Jun 67

328,527

The Prospects of Mass Cultivation of Algae to  
Obtain Poddor Biomass, by V. A. Kordyum, 7 pp.  
RUSSIAN, per. Upravlyayemy Biosintez, 1966,  
pp. 61-68,  
JPRS 41143

USSR  
Sci-ERM  
Jun 67

328,528

A Device for Controlled Flow Cultivation of Algae  
With Automatic Measurement, Recording, and  
Regulation of Suspension Density, by L. N.  
Tsoglin, V. Ye. Semenenko, F. M. Bocher, and  
Yu. N. Filippovskiy, 7 pp.  
RUSSIAN, per, Upravlyayemy Biosintez, 1966,  
pp. 324-330.  
JPRS 41143

USSR  
Sci-B&M  
Jun 67

328,529

Table of Contents [of Original Source] 8 pp.  
RUSSIAN, per, Upravlyayemy Biosintez, 1966,  
pp. 367-370.  
JPRS 41143

USSR  
Sci-B&M  
Jun 67

328,531

REQ TR CHECK 10-04-73 T507

PRINCIPLES OF DESIGNING THE "DNEPR-2"  
SYSTEM

BELKINA, L.M.; YGIPKO, V.M.

UR: UPRAVLYAYUSHCHAYA VYCHISLITEL'NAYA  
SISTEMA "DNEPR-2" , 1972, pp. 3-17

*Process in as*

*MT73-24-0392*



Process Control Computers, V. I. Loskutov.  
RUSSIAN, bk, Upravlyayushchiye Matematicheskiye  
Mashiny, 1967, pp 209-211, 243-245, 251-253,  
262-270, 306, 308, 315-317, 320, 348-352, 355-360  
362-399, 402-415, 416-442, 455-483.  
FTD-S-190 /35-68

Dec 68

371,011

Digital Control Computers for the Automatic  
Addressing of Goods, by N. G. Kogon, et al,  
47 pp.

RUSSIAN, bk, Upravlyayushchiye tsifrovyye mashiny  
dlya avtomaticheskogo adresovaniya kuzov, 1966,  
pp. 1-154.  
JPRS 42179

USSR  
Sci-Electronics  
Sept 67

338,868

Simplifying Electrical Systems for Modeling, by  
N. N. Shehedrin, 159 pages.  
RUSSIAN, bk, Uproshchenie Elektricheskikh Sistem  
pri Modelirovanii, 1966.  
\*CFSTI TT-69-53013

Sci-Elec  
Feb 69

Strengthening Rail Steel by Inoculation,  
by. L. I. Tushinskiy.  
RUSSIAN, per, Uprochnenie Rel'sovoi Stali  
(Novosibirsk), 1966, pp 3-16.  
BISI 6649

Sci-Mat  
May 69

382,468

ELASTICITY AND INELASTICITY

OGIBALOV, P. M. LANGUAGE--RU COUNTRY--UR

UPRUGOST\* I NEUPRUGOST\*

PUB. MOSCOW UNIVERSITY, 1971, 257PP, ISSUE 1

FSTC-HT-23-2535-72

Mechanics of Viscoelastic Media, by  
M. I. Rozovskiy. 96 pp.  
RUSSIAN, bk, Uprugost' i Plastichnost', 1967,  
pp 165-250.  
AIR/FTD/HT-23-759-68

sci/physics  
july 69

384,311

Torpedo Boat Exercises in Black Sea Described,  
by Albert Kulevlev, 10 pp.  
RUSSIAN, Pravda, Ural, Sverdlovsk, No 2, Feb 1970,  
pp 78-84,  
JPRS 50970

USSR  
M11  
Jul 70

Readers Respond to Article on Tolchin's  
Intersect, 12 pp.  
RUSSIAN, per, Ural, Sverdlovsk, No 5, May  
1970, pp 113-119.  
JPRS 51100

Sci-Misc  
Aug 70



Lax Attitude Toward Fish Poaching Described, by  
Boris Ryabukhin, 14 pp.  
RUSSIAN, per, Ural, Sverdlovsk, No 6, 1970,  
pp 85-90.  
JPRS 51628

USSR  
Econ  
Oct 70

Demographic Situation in Urala Economic Region  
Described, by P. Kusovlov, 16 pp.  
RUSSIAN, per. Ural, Sverdlovsk, No 2, Feb 1971,  
pp 94-100.  
JPRS 53093

May 71

Academician Rukhantsev Discusses Current Cultural  
Revolution, 22 pp.  
RUSSIAN, per. Ural, Sverdlovsk, No 3, Mar 1971,  
pp 140-156.  
JPRS 53127

May 71

Party Ideas Being Implemented, by  
S. V. Vornovskiy, 10 pp.  
RUSSIAN, par. Ural, Sverdlovsk, No 7, July 1971,  
pp 3-10.  
JPRS 54053

Sept 71

"Ural--Russian Federation"

RUSSIAN: Ural (sub-title): Rossiyskaya Federatsia  
pp 100-108, 114-137, 159-176, 199-206,  
214-223, 236-243, 273-277, 303-307, 327-  
330. (historical data omitted) Moscow, 1969.

DIA LN 249-73

January 73

S. I. Doroshek

*Iron-nickel and iron-cobalt alloys with special magnetic and elastic properties. 11 pp.*

*RUSSIAN, Ural'skiy gosudarstvennyy universitet.*

*Magnitnyye Magnitomekhanicheskiye i Elektricheskiye svoystva ferromagnetikov, No 4, 1968, pp 108-117*

*AIR/FTD-MT-24-2150-71*

*oct 72*

Influence of Alloying on Resoftening and High-Temperature Strength of Chromium-Nickel Austenite, by V. K. Parafonov, M. M. Sitaynberg, et al. 16 pp  
RUSSIAN, rpt, Ural'skiy Mashinostroitelny'y Zavod, Sverdlovsk. Nauchno-issledovatel'skiy Institut Tyazhelogo Mashinostroeniya.  
Proizvodstvo Krupnykh Mashin, No 13, 1966,  
pp 128-144.  
AIR/FTD/MT-23-1462-67

sci/materials  
feb 69

376,491

High-Temperature Thermochemical Working of  
Large Chrome-Nickel-Manganese Austenitic Steel  
Forgings, by Ye. N. Sokolov, B. D. Titorov,  
et al. 8 pp.

RUSSIAN, per, Ural'skiy Mashinostroitelny'y  
Zavod, Sverdlovsk. Nauchno-issledovatel'skiy  
Institut Tyazhelego Mashinostroyeniya.

Proizvodstvo Krunnykh Mashin, No 13, 1966,  
pp 153-160.

AIR/FTD/IR-23-1462-67

sci/materials  
feb 69

376,492



Uranium and Its Alloys, by Yu. N. Sokurskiy,  
Ya. M. Sterlin, 229 pp.  
RUSSIAN, bk, Uran i Yego Splavy, Moscow, 1971,  
pp 5-66, 331-437.  
JPRS 57364

Nov 72

Equations of State for Solids at High Pressures  
and Temperatures, by V. N. Zharkov, V. A. Kalinin.  
311 pp.

RUSSIAN, bk. Uravneniya Sostoyaniya Tverdykh Tel  
pri Vysokikh Davleniyakh i Temperaturakh, 1968,  
CONSULTANTS BUREAU/ PLENUM PRESS

\* FTD class pp. 216 - 247

sci/ physics  
sept 69

390,876

Equations for Convolution and Projective Methods  
for Their Solution, by I. A. Oksenberg,  
I. A. Mel'nikov. 256 pp approx.  
RUSSIAN, bk, Urauneniya v Statistiki i Proekt-  
sionnye Metody Ikh Resheniya.  
PITENIA PRESS

sci/b and m  
aug 70