

Purification Problems of a Sodium Heat Carrier,
by V. I. Subbotin, F. A. Kozlov, 36 pp.
RUSSIAN, par. Symposium SEV: Sozdaniye i
Perspektivy Rabot po Sozdaniyu AES s Reaktorami
na Bystrykh Neytronakh, Sbornik Dokladov,
Obinsk, 1967, pp 534-560.
JPRS 48330

Sci-Nucl Sci & Tech
Vol 60

Monitoring Hermeticity of Heat Generating
Elements of EN-5 Reactor. Removing Radioactive
Fission Products from Sodium and Inert Gas,
by N. N. Aristarkhov, I. A. Yefimov, 38 pp.
RUSSIAN, per. Symposium SEV: Sostoyaniye i
Perspektivy Rabot po Sozdaniyu AES s Reaktorami
na Bystrykh Neytronakh, Sbornik Dokladov,
Obninsk, 1967, pp 561-593.
JPRS 48330

Sci-Nucl Sci & Tech
Jul 69

336,150

Results of a Study of Ceramic Nuclear Fuel in
Czechoslovakia, by Milan Fodest, 7 pp.
RUSSIAN, per, Simpozium SEV: Sostoyaniye i
Perspektivy Rabot po Sostaniye AES s Reaktorami
na Tverskikh Neutronakh, Sbornik Dokladov,
Obinsk, 1967, pp 569-575.
JPRS 48331

Sci-Nucl Sci & Tech
Jul 69

386,183

Safety in the Operation of Fuel Rods and Methods
of Determining the Safety Factor, by V. Krett,
I. Vlohek, 34 pp.

RUSSIAN, per, Symposium SEV: Sostoyaniye i
Perspektivy Rabot po Sozdaniyu AES s Reaktorami
na Bystrykh Neytronakh, Sbornik Dokladov,
Obinsk, 1967, pp 576-605.
JPRS 48331

Sci-Nucl Sci & Tech
Jul 69

386,184

Work on the Technology and Heat Transfer of
Liquid Metals, by P. A. Andreyev,
V. M. Borishanskiy, 20 pp.
RUSSIAN, per, Symposium SEV: Sostoyaniye i
Perspektivy Rabot po Sostaniye AES s Reaktorami
na Bystrykh Neytronakh, Sbornik Dokladov,
Obinsk, 1967, pp 594-612.
JPRS 48330

Sci-Nucl Sci & Tech
Jul 69

386,151

Sodium Heat-Transfer and Technology Experiments
on Plants of the Nuclear Research Institute
of the Czechoslovak Academy of Sciences, by
M. Pasek, V. Sulo, 16 pp.
RUSSIAN, per, Symposium SEV: Sostoyaniye i
Perspektivy Rabot po Sozdaniyu AES s Reaktorami
na Ryskikh Neutronakh, Sbornik Dokladov,
Obinsk, 1967, pp 613-626.
JPRS 48330

Sci-Nucl Sci & Tech
Jul 69

386,152

Technical and Technological Problems of
Experimental Research on the Boiling of
Alkali Metals, by B. Ruzhanskiy, 13 pp.
RUSSIAN, par. Symposium SEV: Sostavaniye i
Perspektivy Rabot po Sozdaniyu AES s Reaktorami
na Bystrykh Neytronakh, Sbornik Dokladov,
Obinsk, 1967, pp 627-638.
JPRS 48330

Sci-Med Sci & Tech
Jul 69

386,153

Prospects for Using Chemically Reacting Systems
as Coolant and Working Substances in Atomic
Power Stations with Fast Nuclear Reactors, by
A. K. Krasin, V. B. Nesterenko, 27 pp,
RUSSIAN, per, Simpozium SEV: Sostoyaniye i
Perspektivy Rabot po Soedaniye IES s Reaktorami
na Bystrykh Neytronakh, Sbornik Dokladov,
Obdinsk, 1967, pp 639-659,
JPRS 48330

Scientific Sci & Tech

Behavior of Stainless Steels in Sodium in the
600-900° Temperature Range, by N. P. Agapova,
A. G. Ioltukhovskiy, 13 pp.
RUSSIAN, par, Sinpozium po abchelochnum
Metallicheskim Teplositelyam; Izucheniye
Problemy Korrozii i Opyt Eksplyuatsatsii Sistem
28 November - 2 December 1966.
JPRS: 40,027

Sci - Nuc Sci
Mar 67

320,502

Composition and Distribution of Impurities,
Their Control and Removal from Circulating
Alkali Metal Coolants, by A. I. Leypunskiy,
V. I. Subbotin, 17 pp.

RUSSIAN, per, Simpozium po shtatolochiyam
Metallichevskim Teploposreditelnyam: Ispytaniya
Problemy Korrozii i Osvyasheniya Eksploataatsii Sistem
28 November - 2 December 1966.

JPRS: 40,027

Sci - Nuc Sci
Mar 67

320,501

Precipitation of Oxides from a Sodium Flow,
by V. I. Subbotin, P. A. Kozlov, 23 pp.
RUSSIAN, per, Sinposium po sbchalochnym
Metallicheskim Toplivositelyam: Izucheniye
Problemy Korrozii i Opyt Ekspluatatsii Sistemy
28 November - 2 December 1966.
JPRS: 40,027

Sci - Nuc Sci
Mar 67

320,503

Study of Sodium Purification by High-Efficiency
Cold Diffusion Traps, by M. N. Arnol'dov, M.
N. Ivanovskiy, 14 pp.

RUSSIAN, per, Simpozium po shtetochayem Metall-
ichekim Teplosifityam: Yachaniye Problem

Korrozi i Opyt Ekspluatatsii Sistem

28 November - 2 December 1966.

JPRS: 40,027

Sci - Nuc Sci
Mar 67

320,504

Study of Impurity Distribution in a Turbulent
Flow of Molten Metal Coolant, by M. N.

Ivanovskiy, Yu. I. Orlov, 11 pp.

RUSSIAN, per. Simpozium po shtcheplochaya

Metallicheskim Teploositselyam: Issledeniye

Problema Korrozii i Obyt Ekspluatatsii Sistem

28 November - 2 December 1966.

JPRS: 40,027

Sci Nuc Sci
Mar 67

320,505

Study of the Possibility of Monitoring
Impurities in Molten Metal Coolants by
Measuring Electrical Resistance, by M. N.
Arnol'dov, M. N. Ivanovskiy, 8 pp.
RUSSIAN, per, Sinpozium po shchelochnym
Metallicheskim Teploosbitelyam: Issledeniye
Problemy Korrozii i Opyt Eksploatatsii Sistem
28 November - 2 December 1966.
JPRS: 40,027

Sci - Nuc Sci
Mar 67

320,506

FF-4 Experimental Equipment for Studying Neutron
Energy Spectra, by V. A. Kuznetsov, A. I. Hogil'-
ner, 24 pp.

RUSSIAN, par, Symposium po temam iustitsii Ney-
tronov i Reaktornym Spoktram (Mezhdunarodnoye
Agentstvo po Atomnoy Energii), 17-21 Jul 1967.
JPRS 43682

Sci-Nucl Sci and Tech
Jan 68

348,363

Measurement of Neutron Pulse Drop in Small Slugs
of Beryllium and Beryllium Oxide, by I. F. Zhes-
herun, 20 pp.

RUSSIAN, per. Symposium po tezhelantsii Nev-
tronov i Reaktornym Spaktram (Mezhdunarodnoye
Agentstvo po Atomnoy Energii), 17-21 Jul 1967.
JPRS 43682

Sci-Nucl Sci and Tech
Jan 68

348,362

Study of Neutron Thermalisation in Water at
Different Times, by S. N. Ishmiyev, V. I. Kostovoy,
16 pp.

RUSSIAN, per. Symposium po termalizatsii Ney-
tronov i Reaktornym Spaktram (Mezhdunarodnaya
Agentsvo po Atomnoy Energii), 17-21 Jul 1967,
JPRS 43682

Sci-Nucl Sci and Tech
Jan 68

348,361

Finding Solutions to Certain Transfer Problems,
by V. I. Lebedev, 15 pp.
RUSSIAN, per, Symposium po temamatsii Nav-
tyaznov i Reaktornym Spektram (Mezhdunarodnoye
Agentstvo po Atomnoy Energii), 17-21 Jul 1967.
JPRS 43682

Sci-Nucl Sci and Tech
Jan 68

348,360

Use of Systems of Laguerre Polynomials and Associated Functions for the Solution of Certain Thermalization Problems, by N. I. Ialetin and I. G. Pasynkov, 14 pp.

RUSSIAN, per, Symposium po termalizatsii Neutronov i Reaktornym Spektrom (Mezhdunarodnoye Agentstvo po Atomnoy Energii), 17-21 Jul 1967.
JPRS 43682

Sci-Nucl Sci and Tech
Jan 68

348,359

Neutron Spectra in a Two-Region Graphite-Water System, by Kh. Sh. Abdullayev, V. I. Bryzgalov, 14 pp.

RUSSIAN, per. Symposium po temalitsai Neutronov i Reaktornym Spaktram (Mezhdunarodnoye Agentstvo po Atomnoy Energii), 17-21 Jul 1967, JPRS 43682

Sci-Nucl Sci and Tech
Jan 68

348,358

A Theory of Density Damping of Neutrons from a Pulse Source in a Confined Moderator, by M. V. Kazarovskiy, L. V. Mayorov, 15 pp.
RUSSIAN, per. Symposium po teorii i eksperimentu po Neutronov i Reaktorov Spetram (Mezhdunarodnoye Agentstvo po Atomnoy Energii), 17-21 Jul 1967.
JPRS 43682

Sci-Hval Sci and Tech
Jan 68

348,357

A Study of Inelastic Scattering of Neutrons in
Graphite for Various Temperatures, by I. P.
Yermayev, V. I. Mostovoy,
RUSSIAN, par, Symposium po terminalizatsii Neutronov
i Reaktornym Spetrom (Mezhduotrochnoye Agentstvo
po Atomnoy Energii), 17-21 Jul 1967.,
JPRS 43682

Sci-Nucl Sci and Tech
Jan 68

347.2
348,356

Anisotropy of Neutron Spectra in Water Near an
Absorbent, by S. N. Ishmayev, O. F. Iman, 18 pp.
RUSSIAN, per, Simpodium po temal'natsii Ney-
tronov i Reaktoraya Spektrum (Mezhdunarodnoye
Agentstvo po Atomnoy Energii), 17-21 Jul 1967.
JPRS 43682

Sci-Nucl Sci and Tech
Jan 68

347,055

Methods of Solving Problems in Neutron Thermalization Theory, by L. V. Mayorov, G. Ya. Trukhanov, 21 pp.

RUSSIAN, per, Symposium po termalizatsii Nevtrenov i Reaktornym Spektrom (Mezhdunarodnogo Agentstvo po Atomnoy Energii), 17-21 Jul 1967.
JPRS 43682

Sci-Nucl Sci and Tech
Jan 68

347,054

Average Neutron Density in Nonhomogeneous Media,
by A. V. Stepanov, 42 pp.
RUSSIAN, per, Sinposium po termaligatsii Ney-
tronov i Reaktornym Spektram (Mezhdunarodnoye
Agentstvo po Atomnoy Energii), 17-21 Jul 1967,
JPRS 43682

Sci-Nucl Sci and Tech
Jan 68

347,053

Calculating the Thermodynamic Functions of
Gaseous Uranium, Plutonium and Their Ions up to
20,000°K, by L.V. Gurvich, V.S. Yugman. 11 pp
RUSSIAN, rpt, Symposium Po Termodinamike s Osobym
Uporom Na Yadernyye Materialy i Perenos Atomov v
Tverdykh Telakh, Vienna 22-27 Jul 1965, 12 pp.
9700755
FTD-TT-65-1480

Sci/Chemistry
Jun 66

303,777

The Central Storage Area for Radioactive
Wastes in the Czechoslovakian SSR, by I.
Golub, I. Kertus, 12 pp.

RUSSIAN, rpt, Simpozium po Udaleniyu Radioak-
tivnykh Otkhodov v Zemlyu (Mezhdunarodnoye
Agentstvo po Atomnoy Energii, Yevropeyskoye
Agentstvo po Yadernoy Energii), 29 May-2 June
1967.

JPRS 42565

Sci-Nuclear Sci & Tech
Nov 67

344,050

Some Results of Operation of Pilot Scale
Installation for Disposal of Liquid Radioactive
Wastes in Deep Formations of Earth's Crust,
by S. I. Zakharov, et al, 15 pp.

RUSSIAN, rpt, Symposium po Udaleniyu Radioak-
tivnykh Otkhodov v Zemlyu (Mezhdunarodnoye
Agentsvo po Atomnoy Energii, Yevropeyskoye
Agentsvo po Yadernoy Energii), 29 May-2 June
1967.

JPRS 42565

Sci-Nuclear Sci & Tech
Nov 67

344,049

Scientific Premises for the Usage of Deep
Formations for Storage of Liquid Radioactive
Wastes, by V. I. Spitsin, et al, 15 pp.
RUSSIAN, rpt, Simpozium po Udaleniyu Radioak-
tivnykh Otkhodov v Zemlyu (Mezhdunarodnoye
Agentsvo po Atomnoy Energii, Yevropeyskoye
Agentsvo po Yadernoy Energii), 29 May-2 June
1967.
JPRS 42565

Sci-Nuclear Sci & Tech
Nov 67

344,048

Possibility and Expediency of Melting Cal-
cinated Radioactive Wastes in the Ground,
by V. G. Veresguinov, K. P. Zakharova, et al.
RUSSIAN, rpt, Symposium po Udaleniyu Radioak-
tivnykh Otkhodov v Zemlyu (Mezhdunarodnoye
Agentsvo po Atomnoy Energii, Yevropeyskoye
Agentsvo po Yadernoy Energii), 29 May-2 June
1967.
JPRS 42565

Sci-Nuclear Sci & Tech
Nov 67

344,047

Problem of Heat Generation in Underground
Storage of Solid Radioactive Wastes, by N. N.
Verigin, P. V. Kimov, et al, 19 pp.
RUSSIAN, rpt, Simpozium na Uchebnye Effektiv-
tivnosti Otchodov v Kaznu (Uchebnye Effektiv-
nosty na Atomnykh Energiy, Xvrosnykhaya
Assessio na Yadernyy Energi), 29 May-2 June
1967,
JPRS 42565

Sci-Nuclear Sci & Technology
Nov 67

343,981

Investigation of Sorption and Migration of
Radioactive Isotopes in Soils and Rocks of
Various Compositions, by V. I. Spitsin, V. D.
Balukova, 11 pp.

RUSSIAN, rpt, Symposium on Utilization of Radioak-
tivnykh Otkhodov v Zemlya (Radioactive
Residue in Atomic Energy, Environmental
Residue in Nuclear Energy), 29 May-2 June
1967.

JPRS 42565

Sci-Nuclear Sci & Technology
Nov 67

343,979

Study of Conditions for Burial of Radioactive
Sewage in Soils, by Yu. M. Danilov, et al.
RUSSIAN, rpt, Sluzhba po Vozmozhnykh Indikak-
tivnykh Otkhodov v Zemlyu (Sledstvennoye
Agentstvo po Atomnoy Energii, Yuzhnoye
Agentstvo po Yadernoy Energii), 29 May-2 June
1967,
IPRB 42565

Sci-Nuclear Sci & Technology
Nov 67

343,980

Experimental Burial of Radioactive Wastes of
Low Activity Level in Clay Beds at Moscow
Station, by I. A. Sobolev, I. N. Khanchik, et
al, 11 pp.

RUSSIAN, rpt, Symposium on Udaleniye Radioak-
tivnykh Otkhodov v Zemlyu (Mezhdunarodnyye
Aspekty po Atomnoy Energii, Yuzhnoye
Aspekty po Yadernoy Energii), 29 May-2 June
1967.

JPRS 42565

Sci-Nuclear Sci & Technology
Nov 67

343,978

Certain Problems of Control of Territorial Data-
Transmission and Processing Networks, by
I. A. Basunakov. 8 pp.
RUSSIAN, rpt, Sinposium po Vychislitel'nyh
Systemam. Novosibirsk, 1966, 1967, pp 63-71.
AIR/FTD/HT-23-879-68

sci/ navigation, commn.
nov 69

397,015

The Synthesis of Schemes in Multistage Memory Automata, by S.I. Baranov. 6 pp.
RUSSIAN, Rpt, Simpozium Po Vychislitel'nyh Sistemam. 1967, pp 191-196
AIR/FTD/MT-24-403-68

Electronics & Elect. Eng. 377,913
apr 69

One Method of Realizing Automata in a
Computer Medium, by B. A. Sidristyy,
A. I. Mishin.
RUSSIAN, rpt, Simposium po Vychislitel-
nym Sistemam. Novosibirsk, 1966, Trudy.
1967, pp 209-214.
AIR/FTD/HT-23-805-68

Sci-Elec
Apr 69

379,811

TOXIC PROPERTIES OF PRUSSIC ACID AND SAFETY TECHNIQUE FOR WORKING WITH IT

BUBKOV, S. S. LANGUAGE=RU COUNTRY=UR

SINIL'NAYA KISLOTA PUB. BY 'KHIMIYA', MOSCOW, 1970, PP. 164-68

FSTC-HT-23-2310-72

SECRET

WFO 0667/71 U
WFO 70 DF

(Synchrotron of the French polytechnic institute
of a 1.5 Gev, by A. A. Korotkov, A. P. Cherenkov,
et al.

Source, Synchrotron EPI de 1.5 Gev, 1969.

Special - don't publish - translate table of contents
and figure captions only.

Synoptico-Climatological and Heligeophysical Long-
Term Weather Forecasting, by T.V. Pokrovskaya.

329 pp

RUSSIAN, bk, Sinoptiko-Klimatologicheskiye i
Geliogeofizicheskiye Dolgosrochnyye Prognozy Pogody,
Gidrometeorologicheskoye, 1969, pp 1-254

AIR/FTD-MT- 24-139-70

Utilization of Diamond Finishing Disks by
Crimean Lapidarion, by Ya. Yu. Arbatskii.
RUSSIAN, per, Sintoticheskde Almazы, No 6,
1969, pp 61-62.
NTC-71-16108-11G

Jan 72

SYNTHETIC DIAMONDS AT THE GOR'KIY AUTOMOBILE
PLANT

CHINCHENKO F D LANGUAGE-RU COUNTRY-UR

SINTECHESKIYE ALMAZY (SBERNIK) ISSUE 2 1970
KIEV PP 11-13

FSTC-HT-23-1772-72

L. V. Komolayeva

*Use of Sosh During the machining of magnetic alloys.
6 pp.*

*RUSSIAN, Sinteticheskiye Alloys, Vol 2, No 5, 1970,
pp 6-9*

AIR/FTD-HT-23-758-72

nov 72

Frictional Force in Cutting of Metals With Diamond
Tools, by B. I. Kostetskly, B. V. Protopopov.

6 pp.

RUSSIAN, per, Sinteticheskiye Almazы. Nauchno-
Proizvodstvennyy. Sbornik, No 3, 1969, pp 4-7.

AIR/FTD-MT-24-77-71

Oct 71

I. Kh. Chepovetskiy P. V. Nelipovich

The nature of wear of diamond bars in mining. 6 pp.
MOSKVA, per, Sinteticheskii diamant, № 12-
1972 - 1973-1974-71

june 72

Yu. N. Shekhter

New Composition of a coolant-lubricant for grinding of glass. 6 pp.

RUSSIAN, Sinteticheskiye Almazy. Nauchno-Proizvodstvennyy Sbornik, Vol 5, No 7, 1970, pp 4-6

AIR/FTD-HT-23-783-72

dec 72

SYNTHETIC ADHESIVES, 2ND ED.

KORDASHOV, A. LANGUAGE--RU COUNTRY--UR

SINTETICHESKIYE KLEI

PUB. **■**KHIMIYA**■**, MOSCOW, 1968, 589 PP.

FSTC-HT-23-1168-73

RUSSIAN *Спец. Спец. 14pp.* *СВН 01209/13*
9 Jan. 1973 67

Synthetic mullite and materials based on it, by
V.M. Grozheva.

Kiev, Sinteticheskiy mullit i materialy na yego
osnove, pp 3-9, 16-20, 40-43

Ad Hoc
Special type B
Do not publish
Original plus 4 copies, including reproductions

SYNTHETIC MULLITE AND MATERIALS BASED ON IT

GRDSHEVA, V.M. LANGUAGE-RU CCOUNTRY-UR

SINTETICHESKIY MULLIT I MATERIALY NA EGO OSNO
VE

'TEKHNIKA', KIEV 1971 PP10-18 21-48 53- 56

FSTC-HT-23-2472-72

Lubricants For Capron Fibers, by L. G. Kharitonova,
S. A. Sadikova, et al. 5 pp.
RUSSIAN, bk, Sinteticheskiye Volokna, 1969,
pp 188-189.
AIR/FTD/HC-23-376-71

Dec 71

Synthesis of Biologically Active Substances in an
Ultrasonic-Wave Field, by I. Ye. Fl'piner.
RUSSIAN, bk, Sintez Biologicheskoy Aktivnykh
Veshchestv v Pole Ul'trazvukovykh Voln, 1968,
pp 49-51.
NASA TT F-12,190

Sci-B&M
July 69

388,559

DC

22967

14 May 69 SF

Synthesis of Discrete(Digital) Automatic Machines
and Control units by V.G.Lazerev ,

Russian, book, Sintez-Diskretnykh avtomatov i uprav.
ustroystv, Moscow, 1968, pp188-191

Special Type "B" Translators draft plus one

per- do not mutilate,

DNA Synthesis and Kinetics of Cell
Populations in Ontogeny, by E.A. A. Zavarzin.
RUSSIAN, bk, Sintoz DNK i Kinetika Kletochnykh
Populyatsii v Ontogeneze, 1967.
*Plenum Press

Sci
Jul 67

Obtaining Polyamide Urethanes From Hydroxy-ethyl and Hydroxypropyl Derivatives of Dibasic Acid Amides and 2,4-Toluylene Diisocyanate [Report III], by G. A. Yangol', K. A. Kornev. 7 pp.

HEBETIWIWI, rpt, AN UKRSSR. Sintez i Fiziko-Khimiya Polimerov, 1966, pp 55-60.
AIK/EPD/HA-23-378-69

sci/chemistry
dec 69

397,385

Linear Polyurethanes With Isocyanurate Cycles
in Chain, by L. V. Stepanenko, A. G. Yakovanko,
et al. 12 pp.

RUSSIAN, rpt, AN UKSSSR. Sinter 1 Fiziko-
Khimya Polimerov; Poljuretany, 1968, pp 14-23.
AIR/FTD/MR-24-151-69

sci/physics
apr 70

405,883

Linear Polyureas With Isocyanurate and
S-Triazine Rings, by L. V. Stepanenko,
V. N. Skopanko, et al. 8 pp.
RUSSIAN, rpt, AN UKRSSR. Sintez i Fiziko-Khimiya
Polimerov; Poliuretany, 1968, pp 32-38.
AIR/FTD/TT-23-234-69

sci/chemistry
mar 70

402,815

The Change of Internal Energy During High
Elastic Deformation of Polyurethanes, by
Yu. S. Lipatov, O. V. Sereba, et al. 10 pp.
RUSSIAN, rpt, AN UKRSEE. Sintez i Fizika-
Khimiya Polimerov; Poliuretany, 1968, pp 185-192
AIR/PTI/MR-24-151-69

sci/materials

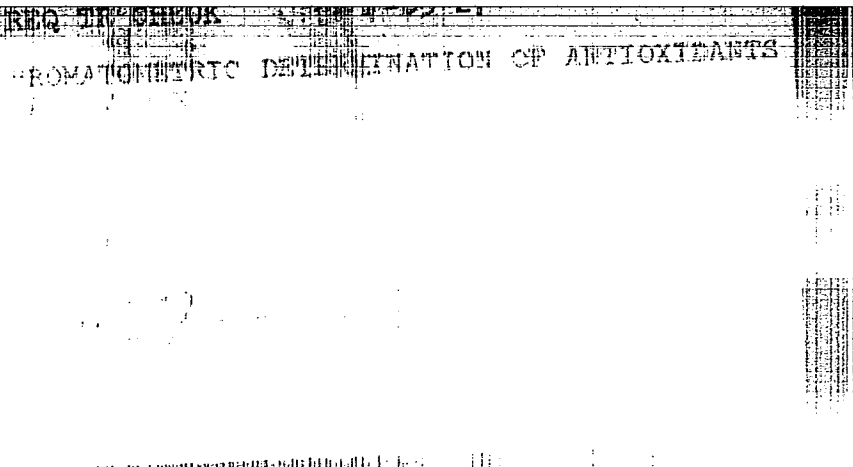
405,884

Synthesis of Polyurethanes. Part II. Synthesis
and Study of Elastomers Containing Urethane and
Semicarbaside Groups, by A. P. Krasov, et al.
RUSSIAN, per, Sintez i Fiziko-Khimicheskaia Polimerov.
No 6, 1970, pp 27-31.
NTC 71-13684-11J

Feb 72

The Application of Alkylalkoxy Silanes
of the Film Formation of Polyorganosilane
Compositions, by N. P. Smetankina.
RUSSIAN, per, Sintez i Fiziko-Khimiya
Polimerov, No 6, 1970, pp. 175-180.
NTC 72-10423-111

Apr 72



L. A. Skripko

Advances in Chemistry in the Area of p-Phenylenediamine Derivatives.

SINTEZ I ISSLEDOVANIE EFEKTIVNOSTI KHIMIKATOV
DLYA POLIMERNYKH MATERIALOV. VSESOYUZNAYA NAUCHNO-
TEKHNICHESKAYA KONFERENTSIYA, MATERIALY, 1969,

pp 3-32

NTC-72-14640-11I

Feb 1973

Synthesis and Study of Monomer and Polymer Compounds Containing Phosphorus, Silicon, Titanium, and Fluorine: Collection.

RUSSIAN, rpt, Sintez i Issledovanie Monomernykh i Polimernykh Soedinenii, Soderzhashchilch Fostov, Kremnii, Titan, Ftor: Sbornik Statei, Academy of Sciences of the URAL SSSR.
PLENUM PRESS

Sci/Materials
Aug 67

336,635

Synthesis Based on Acetylene and the Products of
Coal Chemistry, by Ye. A. Buketov.

RUSSIAN, rpt, Sinteziy Na Osnove Atsetilena i
Produktov Uglekhiy.

*CRSI TT 70-53096

Sci/Chem
Sept 70

Copolymers of Styrene with n-DivinyI-Benzene
and their Ionites, by E. B. Trostyanskaya.
RUSSIAN, mono, Sintez i Svoistva Ionomernykh
Materialov, 1968, pp 17-22.
NTC 71-16834-07C

Mar 72

Modification of the Proportion of Anionites
Obtained by the Polycondensation Reaction, by
L. L. Grachev
RUSSIAN, mono, Sintez i Svoistva Ionoobmennykh
Materialov, 1968, pp 32-34
NTC 71-16418-07D

mar 72

Synthesis and Study of the Properties of Macro-
porous Anionites, by M. P. Kovleva
RUSSIAN, mono, Sintez i Svoistva Inoobmennnykh
Materialov, 1968, pp 38-44
NTC 71-16417-07D

mar 72

Ion-Exchange Sorbents for the Absorption of
Organic Substances from Water, by V. A. Vakulenko
RUSSIAN, mono, Sintez i Svoistva Ionoobmennyykh
Materialov, 1968, pp 77-79
NTG 71-16419-07D

mar 72

Thermal Stability of Anion Exchangers, by
N. I. Petrova
RUSSIAN, mono, Sintez i Svoistva Ionoobmennyykh
Materialov, 1968, pp 120-125
NTC 71-16420-07D

mar 72

Mechanism of Ionizing-radiation Action on
Sulfo-cations, by P. Ye. Tulupov,
N. V. Ryehkov. 12 pp.
RUSSIAN, bk, Sintez i Svoystva Ionobmennyykh
Materialov, 1968, pp 125-133.
ACSI-J-7362
FSTC-HT-23-141-70

Sci-Phys
Nov 69

395,724

Distribution of Pores According to Size in Ion-
Exchange Resins, by G. V. Samsonov
RUSSIAN, mono, Sintez i Svoistva Ionobennykh
Materialov, 1968, pp 169-172
NTC 71-16422-07D

mar 72

Selective Properties of Phosphoric Acid Cation-
Exchange Resins, by G. S. Mananok
RUSSIAN, mono, Sintez i Svoistva Ionoobennykh
Materialov, 1968, pp 221-224
NTC 71-16421-07D

mar 72

REQ TR CHECK

20-4-16

TD73

LUBRICANTS FOR KAPRON YARN
KHARITONOVA L G
UR: SIN. VOLOIGNA, 1969, pp 188-189

In process as

*HC-23-71-376 Mex
27 April 71*

Cybernetics and Automation, by D. A. Osharin,
259 pp.
RUSSIAN, rpt, Sistema "Chelovek i Avtomat",
1965, pp. 5-15, 16-19, 20-27, 28-36, 37-46,
47-52, 53-61, 62-69, 70-85, 86-93, 94-111,
112-118, 119-127, 128-146, 147-154, 155-159,
160-164, 165-171, 172-176, 177-181, 182-184,
185-196, 197-214, 215-228, 229-234, 235-240,
241-244, 245-252
JPRS 37072

USSR
Sci-Math/DP
Sept 66

310,117

Multiple Acceleration System for an Electro-
dynamic Separator of High-Energy Particles, by
N.G. Borisov, V.A. Vagin, et al. 13 pp.
RUSSIAN, rpt, Sistema Kratnogo Uskoreniya Elek-
trodinamicheskogo Separatora (Chastits Vysokikh
Energii, 1965, 9232791
AEC SLAC-tr-36

Sci/Nuclear Sci
Jun 66

302,476

Rock Lizards of the Caucasus, by I. S. Darevskiy.
RUSSIAN, bk, Sistematika, Ekologiya i Filogeniya
Polimorfnoy Gruppy Kavkazskikh Yashcherits
Podroda Archaeolacerta, 1967, 214 pp.
*CPBII TT 70-53086

Sci/B&M
Sept 70

CBQ: 02850/72 U
12 Jun 72 SF

System control of production, by A. B. Chelyustkin.

Moscow, Sistemnoye Upravleniye Proizvodstvom, 1971.
table of contents, introduction, conclusion. pp 5-1, 12-13.

Ad Hoc
Spec type B
Do not publ
Original plus one copy.
T. D.: 19 June

Systeme Recherche, 28pp.
RUSSIAN, dir. Stepanov, Andrei, Moscow,
1970, pp 114-153.
JPRS 53376

July 71

Automatic Monitoring Systems for Velocity and
Flowrate Fields, by G. P. Katyn, 445 pp.
RUSSIAN, per, Sistemy Avtomaticheskogo
Kontrolya Poley Skorostey I Raschodov, 1965,
pp 1-464. P100240060-1
FTD-IT-23-615-67

Sci/Methods & Equip
Oct 68

363,386

Automatic Control Systems with Variable Structure,
by S. V. Yemel'yanov. 326 pp.
RUSSIAN, bk, Sistemy Avtomaticheskogo Upravleniya
s Peremennoy Strukturoy, 1967, pp 1-335.
AIR/FTD/MT-24-381-69

Sci-Elec
Jul 70

Chapter I. Characterization of Data Links of Air-
craft Manual Control Loop, by I. A. Mikhailov,
B. N. Groganov, 8 pp.
RUSSIAN. In: *Sistemy Avtomaticheskogo Upravleniya*
Letsatel'nykh Aparatami, Moscow, 1971.
J. ES 50332

Oct 71

Chapter II: Need to Automate Aircraft Flying
Process, by I. A. Gidmanov, B. S. Orlovson,
32 pp.

RUSSIAN, in: ALTERNATIVE AIRCRAFT SYSTEMS DEVELOPMENT
Seminar, Moscow, 1971.
JPRS 9332

Oct 71

Hydraulic Automation Systems by M. D. Lemberg,
112 pp.
RUSSIAN, rpt, Sistemy gidroavtomatiki, 1965.
Dept of Navy 4877/Bu of Ships Tr No 984

UNCLASSIFIED DISTRIBUTION OF THIS DOCUMENT IS
UNLIMITED.
Sept 66

309,729

Analysis of the Simplest Schemes, by
B. I. Rozhdestvenskiy, N. N. Yanenko.
RUSSIAN, mono, Sistemy Kvarilinsyzykh Uravneniy,
1968, pp 359-370.
ETC-69-16410-12A

Sci-Math
Feb 70

402,944

Homogeneous Schemes with Pseudo-viscosity,
by B. L. Rozhdestvenskiy, N. E. Yanenko.
RUSSIAN, mono, Sistemy Kvazileneynykh Uravneniy,
1968, pp 393-407.
NTC-69-16411-20D

X-7098

Sci-Phys
Feb 70

402,945

Systems of Quasilinear Equations and their Applications to Gas Dynamics, by B. L. Rozhdestvenskiy, N. N. Yanenko, 48 pp.

RUSSIAN, bk, Sistemy Kvazilineynykh Uravneniy i ikh Pritozheniya k Gazovoy Dinamike, 1968, pp 407-435.

AEC/UCRL-Tr-10446-70

Sci/Math
Apr 70

405,647

Multivariable Control Systems, by H. V. Meerov.
RUSSIAN, bk, Sistemy Mnogosvyainogo
Regulirovaniya, 1965, pp 1-285.
CFSTI TT 67-51371
NASA TT F-435

Sci/Elect
Nov 68

368,409

Aerospace Vehicle Navigation Systems, by
V. P. Solomnev, M. A. Kirst, 134 pp.
RUSSIAN, bk, Sistemy Navigatsii Kosmicheskikh
Letatel'nykh Apparatov, 1965, pp 1-208.
P100221258-V
FTD-MT-24-146-67

Sci/Navl, Comm, Det & CN
Sept 68

366,643

Life Support Systems for Short and Average
Length Flights, by B. A. Adnison and
A. D. Saryafin.
RUSSIAN, bk, Sistemy obespedeniya zhiznodelyatel'-
nosti... Material for Chapter 1, Part 3,
Part 3, of the work, Osnovy Kosmicheskoy Biologii
i Meditsiny, Moscow, Academy of Sciences, USSR,
1970, pp 1-150.
NASA TT F-14,020

Mar 72

Beryllium Oxide Systems and Their Use
in Technology, by P. P. Budnikov,
R. A. Belyaev.
RUSSIAN, rpt, Sistemy Okisbe Berilliya
i ikh Ispolbeobanie v Teknike.
Dept of Navy Tr 4624/ONI Tr 2157

Sci N. Sci
May 66

299,721

Present-Day Gyroscopic Instruments and
Prospects for their Future Development,
by S. I. Antonov.
RUSSIAN, rpt, Sistemy Orientatsii i
Navedeniya Letatel'nykh ApparatoV, pp 128-137,
1965,
NASA TT F-10,050

Sci-Engr
May 66

300,882

EXPANSION OF THE POTENTIALITIES OF AUTOMATIC
FLIGHT CONTROL BY USING ADAPTIVE

AVRUTSKIY G I V RU

SISTEMY S PEREMENNOY STRUKTURNOY I IKH PRIMENENIYE
V ZADACHAKH AVTOMATIZATSII

'NAUKA' MOSCOW 1968 PP 5-10

FSTC-HT-23-1387-72

Systems with a variable structure and their use in flight-automation problems. (Collection of articles) 544 pp.

RUSSIAN, bk, Sistemy s peremennoy strukturoy i ikh primeneniye v zadachakh avtomatizatsii poleta, 1968, pp 1-324.

FTD-MT-24-981-71

June 72

Synthesis of a Variable Structure Regulator for
Facilitating the Lateral Stability of an Air-
craft, by N. A. Barmant, M. B. Gritsenko, 19 pp.
RUSSIAN, par. Sistemy s Peremennoy Strukturoy i
ikh Primeneniye v Zadachakh Avtomatizatsii Poleta,
1968, pp 297-311.
JPRS 45,964

Sci/Aeron
Aug 68

362,587

Homing Guidance Systems, by Ye. I. Krinetskiy, 254 pp.
RUSSIAN, bk, Sistemy Samonavedeniya, Moscow, 1970,
pp cover thru 235.
AIR/FID/MT-24-1059-71

Jan 72

Essays on Marine Bionics, by V. P. Sochivko,
74 pp.
RUSSIAN, per, Sistemy Svyazi, No 4, 1968,
pp 78-185.
Dept of Navy HIC Trans 3085

Sci/B&H
Aug 70

Satellite Communications Systems, by
Nikolay Ivanovich Kalashnikov, 65 pp.
RUSSIAN, bk, Sistemy Svyazi Cherez Iskusstvennyye
Sputniki Zemli, Moscow, 1969, pp 151-159, 287-307,
313-319, 320-341.
JPRS 54505

Nov 71

Russian

Comp. Special

02223/70
1 May 70

- 1) Table of contents (pp 381-383)
- 2) Chapter 10 Sec 3 "Earth Station Antenna Systems"
(pp 307-313)

Book, Sistemy Svyazi Cherez ISS.

Special Type B: Translators draft plus one

book on loan - return asap

Buffer Storage Design in Computer Systems
With Several Incoming Data Flows, by
G. P. Basharin, 23 pp.
RUSSIAN, bk, AN SSSR. Sistemy Upravleniya
i Kommutatsii, 1965, pp 24-41.
AIR/PTD/HT-23-1414-67

Sci/Elec
Jan 69

353,235

Koroukin, A. S.

Spacecraft control systems. 98 pp.
SISTEMY UPRAVLENIYA KOSMICHESKIKH APPARATOV, 1972
NASA TT F 774-73

pp 3-4, 5-8, 38-42, 51-54 CSO: 8344/1694
16 pp Completed Special

Control Systems for Single-Rotor Helicopters, by
I. S. Dmitriyev, S. Yu. Yesaulov. 311 pp.
RUSSIAN, bk, Sistemy Upravleniya Odnovintovykh
Vertoletov, 1969
NASA/TT F-636 71

may 71