

Lisun, M.

Low-Thrust Engines for Interplanetary Flights.

7 pp

AVIATSIYA K KOSMONAVTIKA, Moscow, No 2, Feb 1974,

pp 38-39.

JPRS 61767

Makarov, R.

Flight demands training 10 pp.  
AVIATSIYA I KOSMONAVTIKA, no. 2, 1974, pp. 44-45  
NASA TT F 15,504

Shehepankov, N.

Good Instructor Pilots, Training Promote Combat  
Readiness.

5 pp

AVIATSIYA I KOSMONAVTIKA, Moscow, No 3, Mar 1974,  
pp 1-4.

JPRS 61742

Somov, S.

Good Instructor Pilots Anticipate Student Errors.

5 pp

AVIATSIYA I KOSMONAVTIKA, Moscow, No 3, Mar, 1974,

pp 36-37.

JPRS 61742

Chugunov, Ye.

Collaboration in Space Conquest.

7 pp

AVIATSIYA I KOSMONAVTIKA, Moscow, No 3, Mar 1974,

pp 42-43.

JPRS 61908

Raushenbakh, B.

Automatic Flight Control Devices on the First  
Soviet Rockets.

5 pp

AVIATSIYA I KOSMONAVTIKA, Moscow, No 3, Mar 1974,

pp 44-45.

JPRS 61838

Sul'yanov, A.

Psychological Stress During Complicated Flight  
Operations.

7 pp

AVIATSIYA I KOSMONAVTIKA, Moscow, No 4, Apr 1974,

pp 16-17.

JPRS 62133

RUSSIAN

*Complete Special 8 pp*

CSO: 8344/1966  
25 April 1974

When Things Go Wrong

Moscow, Aviatsiya i Kosmonavtika, No 4, 1974  
pp 16-17

Special type B  
Do not publish  
Single spaced draft plus one



zhadanov,  
ZHANOV, B.  
//AVIATSIYA I KOSMONAVTIKA//  
--/04/1974, V---, N0004,  
This is how our ship will be.  
pp 34-35, 42, NASA TT F 15, 7910@

Bulatov, A.

Combat Employment of Helicopters.

5 pp

AVIATSIYA I KOSMONAVTIKA, Moscow, No 4, Apr 1974,

pp 46-47.

JPRS 62133

PONOMAREV, A.N.  
//AVIATSIYA I KOSMONAVITKA//  
--/05/1974, V----, N0005,  
Space complex.  
pp 38-39, \*NASA TT F 15,792@@

Kirsanov, P.

Importance of Tactical Flight Training.

8 pp

AVIATSIYA I KOSMONAVTIKA, Moscow, No 7, Jul 74,

pp 1-3.

JPRS 62810

Manucharov, A.

Flight Training for Adverse Weather Conditions.

5 pp

AVIATSIYA I KOSMONAVTIKA, Moscow, No 7, Jul 74,

pp 11-12.

JPRS 62810

Kutakhov, P.

Aviation Day Article.

5 pp

AVIATSIYA I KOSMONAVTIKA, Moscow, No 8, Aur 74,

pp 1-3.

JPRS 63174

Belov, A.

Psychological Aspects of Flight Training Discussed.

5 pp

AVIATSIYA I KOSMONAVTIKA, Moscow, No 8, Aug 74.

pp 22-23.

JPRS 63052

RUSSIAN

*complete  
Special 3 pp*

CSO: 8344/0785  
31 Oct 74

INTERSPUTNIK-Radio bridge between countries, by  
A. Petrov.

Moscow, Aviatsiya i kosmonavtika, No 9, 1974, p 44.

Spec type B  
Do not publish  
Single spaced draft plus one copy.



Activities of Ministry of Labor in Arab  
Sector 1971-73, 6 pp.

HEBREW, per, 'Avoda Wabituah Le'umi - Yarhon

Misrad Ha'avoda, Jerusalem, No 2, 15 Feb 73,

pp 55-57.

JPRS 58786

Apr 73

Cooperation Starts at School -- in the West  
Bank, by Gideon Weigert, 5 pp.

HEBREW, per, 'Avoda Mabituah Le'umi - Yarhon

Misrad Ha'avoda, Jerusalem, No 2, 15 Feb 73,

pp 58-59.

JPRS 58786

Apr 73

The Kolpinskiy Brick Factory Renders Unique Services, by Roman Galgolev, 8 pp.  
RUSSIAN, per, ~~Avrora~~, Moscow, No 3, Mar 1973,  
pp 38-41.  
JPRS 58983

May 73

Farzane, N. G.

Automatic Gas Detectors.

134 pp

AVTOMATICHESKIYE DETEKTORY GAZOV, Moscow, 1972,

168 pp.

JPRS 61505

Khodarev, Yu. K.

Automatic planetary stations

AVTOMATICHESKIYE PLANETNYIE STANTSII, Nauka Press,

1973, pp. 279

\*NASA TT F 15666

UKRAINIYA

*RU*  
*Comp 9/77*  
*SPES-66567*

CSO: 8355/0635  
26 Sep 73

The hypercomp-80 M system for direct modeling of complex systems by the group calculation of arguments method (MGVA) algorithm.

Kiev, Avtomatika, No 4, 1973, pp 84-89.

Please publish - include reproductions of graphics.  
Doc may be cut up.

Voronkov, B.S.

The Nuclear Reactor as an Object of  
Control. 37 pp

AVTOMAT. REGULIROVAN, AVIADVIGATEL #2, 1960  
pp 66-106

FSTC-HT-23-162-73

*Solodov, A. V.*

*Structural transformations of linear systems with  
variable parameters*

*AVTOMATIKA I TELEMEXHANIKA, v. 22, n. 5, 1981, pp. 577-  
588*

*NTC 73-21980-09B*



Grishko, N.V.

*Determination of optimum characteristics of one extremal system with random disturbances. Part 1.*

AVTOMATIKA I TELEMEXHANIKA, Vol 22, No 8, 1961,

pp 1012-1026

NTC 73-21961-12B

*Butkovskiy, A. G.*

*The maximum principle for optimal systems with distributed parameters.*

*AVTOMATIKA I TELEMEXHANIKA, Vol 22, No 10, 1981,*

*pp 1288-1301*

*NTC 73-21959-12B*

*Chahar Zhen, V.*

*One problem on the synthesis of optimal systems,  
according to the maximum principle.*

*AVTOMATIKA I TELEMEXHANIKA, Vol 22, No 10, 1961,*

*pp 1302-1308*

*NTC 73-21982-12B*

Braverman, E. M.

*Experiments on the programming of computers for  
recognition of visual patterns*

AVTOMATIKA I TELEMEXHANIKA, v. 23, n. 3, 1962,  
pp. 349-364

NTC 72-13074-09B

Avtomatika i Telemekhanika, Vol 33, No 10, Pt 1,  
Oct 1972.

Cover-to-Cover by Consultants Bureau

Available at Ly Serials

Apr 73

COVER TO COVER

AVTOMATIKA I TELEMEXHANIKA, Vol 33, No 12, Part 1,  
Dec 1972,  
Russian pages 5-76  
English pages 1915-1981

CONSULTANTS BUREAU

Avail Ly Info

may 73

AVTOMATIKA I TELEMEXHANIKA, Vol 33, No 12, Pt 2, 1972,  
Russian pages pp 78-157  
English pages pp 1983-2055

Full translation Consultants Bureau

Avail LY INFO

AVTOMATIKA I TELEMERHANIKA, Vol 34, No 1, Pt 1,  
Jan 1973

Russian Pages 5-101

English pages 1- 90

Full translation CONSULTANTS BUREAU

Avail Ly Info



AVTOMATIKA I TELEMEXHANIKA, Vol 34, No 1, Pt 2  
Jan 1973

Russian Pages 101-192  
English pages 91-174

Full translation CONSULTANTS BUREAU

Avail Ly INfo

AVTOMATIKA I TELEMEXHANIKA, Vol 34, No 2, Pt 1, Feb 1973

RUSSIAN PAGES 5-96

ENGLISH PAGES 175-256

Full translation CONSULTANTS BUREAU

Available by Serials

AVTOMATIKA I TELEMEXHANIKA, Vol 34, No 2, Pt 2, Feb 1973

RUSSIAN PAGES 97-192

ENGLISH PAGES 257-340

Full translation CONSULTANTS BUREAU

Available by Serials

*AVTOMATIKA I TELEMEXHANIKA, Vol 34, No 3, Pt 1, March  
1973*

*RUSSIAN PAGES 5-94  
ENGLISH PAGES 341-421*

*Full translation CONSULTANTS BUREAU*

*Avail Ly Serials*

A BINARY OUTPUT ELEMENT FOR LOGICAL AND SWITCHING DEVICES ON FERROMAGNETIC STORAGE

BOYARCHENKOV, M      LANGUAGE-RU      COUNTRY-UR

*complete 9 pp*

AVTOMATIKA I TELEMEXHANIKA, NO. 3 1973 "NAUKA"  
" MOSCOW PP 185-7

*ARM*  
FSTC-HT-23-1623-73

AVTOMATIKA I TELEMEXHANIKA, Vol 34, No 3, Pt 2, March  
1973

RUSSIAN PAGES 97-191

ENGLISH PAGES 423-512

*Avail Ly Serials*

Full translation CONSULTANTS BUREAU

AVTOMATIKA I TELEMEXHANIKA, Vol. 34, No. 4,  
Part 1, 1973.

ENGLISH PAGES: 513-600

RUSSIAN PAGES: 5-87

C/C Consultants Bureau

Available At Ly Serials

AVTOMATIKA I TELEMEXHANIKA, Vol.34, No.4,  
Pt.2, Apr. 1973.

ENGLISH PAGES: 601-686

RUSSIAN PAGES: 100-200

C/C Consultants Bureau

Available at Ly Serials



AVTOMATIKA I TELEMEXHANIKA, Vol.34, No.5, Pt.1

May 1973.

ENGLISH PAGES: 687-767

RUSSIAN PAGES: 5-99

C/C Consultants Bureau

Available at Ly Serials

AVTOMATIKA I TELEMEXHANIKA, Vol. 34, No. 5,  
Pt. 2, May, 1973.

ENGLISH PAGES: 773-856

RUSSIAN PAGES: 106-199

Consultants Bureau

Avail Ly Ser

AVTOMATIKA I TELEMEXHANIKA, Vol. 34, No. 6,  
Pt. 1, June, 1973. ,  
ENGLISH PAGES: 859-928  
RUSSIAN PAGES: 5- 80

C/C CB  
Avail Ly Ser

AVTOMATIKA I TELEMEXHANIKA, Vol.34, No.6, Pt.2  
June, 1973

ENGLISH PAGES: 941-1029

RUSSIAN PAGES: 95- 182

C/C CB

Avail Ly Ser

AVTOMATIKA I TELEMEXHANIKA, Vol 34, No 7, Pt 1  
July 1973

RUSSIAN PAGES 5-92  
ENGLISH PAGES 1033-1121

COVER TO COVER CONSULTANTS BUREAU

Avail Ly Serials

AVTOMATIKA I TELEMEXHANIKA, Vol 34, No 7, Pt 2, July 1973

RUSSIAN PAGES 95-183  
ENGLISH PAGES 1123-1200

Full translation CONSULTANTS BUREAU

Avail Ly Info

AVTOMATIKA I TELEMEXHANIKA, Vol 34, No 8, Pt 1, Aug 1973.

RUSSIAN PAGES 5-100  
ENGLISH PAGES 1201-1290

Full translation CONSULTANTS BUREAU

Avail from Ly Info

*AVTOMATIKA I TELEMEXHANIKA, Vol 34, No 8, Pt 2, Aug 1973*

*RUSSIAN PAGES 104-184*

*ENGLISH PAGES 1291-1366*

*Full translation CONSULTANTS BUREAU*

*Avail Ly Info*



*Automation and remote control*  
AVTOMATIKA I TELEMEXHANIKA, vol. 34, no. 9, part 1,  
September, 1973,  
ENGLISH PAGES 1367-1445  
RUSSIAN PAGES 5- 91  
Avail. LY/SER  
C/C CB

*Automation and remote control*  
AVTOMATIKA I TELEMEXHANIKA, vol. 34. no. 9, part 2,  
September, 1973  
ENGLISH PAGES 1453-1530  
RUSSIAN PAGES 100-189  
Available LY/SER  
C/C CB

Automation and Remote Control

AVTOMATIKA I TELEMEXHANIKA, vol. 34, no. 10, part 1,

October 1973,

ENGLISH PAGES 1533-1620

RUSSIAN PAGES 5-97

C/C CB

Avail. LY/SER

*AVTOMATIKA I TELEMEXHANIKA, Vol 34, No 10, Pt 2,  
October 1973*

*RUSSIAN PAGES 104-199  
ENGLISH PAGES 1627-1711*

*Full translation by CONSULTANTS BUREAU*

*Avail Ly Serials*

Larichev, O. I.

Problems of Scientific Research and  
Development Planning in Japan, 20 pp.  
AVTOMATIKA I TELEMEXHANIKA, Moscow, No 11,  
1973, pp 70--84.  
JPRS 61035

Feb 74

AVTOMATIKA I TELEMEXHANIKA, Vol.34, No.11,  
Part 1, November, 1973.  
ENGLISH PAGES: 1713-1785  
RUSSIAN PAGES: 5-70

C/C CB

Avail Ly/Info

*AVTOMATIKA I TELEMEXHANIKA, Vol 34, No 11, Pt 2, Nov 1973*

*RUSSIAN PAGES 85-168*

*ENGLISH PAGES 1787-1862*

*Full translation CONSULTANTS BUREAU*

*Avail Ly Serials*

RUSSIAN

CSO: 8344/1244  
8 Jan 74

Problems of planning scientific research and  
development in Japan, by O. I. Larichev.

Moscow, Avtomatika i Telemekhanika, No 11, 1973,  
pp 70-84.

Publish under CSO 3600, Translations on SEA - subhead  
JAPAN. Include reproductions.

Please provide JPRC/Ad Hoc with a copy of the published  
report and the original source.

T. D.: 21 January 1974.



AVTOMATIKA I TELEMEXHANIKA, vol. 34, no. 12, part 1,  
1973

ENGLISH PAGES 1863-1944

RUSSIAN PAGES = 5-99

C/C CB

Avail. LY/SER.

UNKNOWN

//AVTOMATIKA I TELEMEXHANIKA//

--/12/1973, V0034, N0012,

Automation and Remote control, Part 2,

English pages 1945-2035

Russian Pages 100 -197

FULL TRANSLATION CONSULTANTS BUREAU

AVAILABLE LIBRARY SERIALS@@

UNKNOWN

//AVTOMATIKA I TELEMEXHANIKA//

--/01,1974,V0035,N0001,

Automation and Remote Control,

pp 1-92 English pages

pp 5-100 Russian pages,

Part 1, Number 1, Volume 35,

FULL TRANSLATION CONSULTANTS BUREAU

AVAILABLE IN LIBRARY SERIALS@

UNKNOWN  
//AVTOMATIKA I TELEMEXHANIKA//  
--/01/1974,V0035,N0003,  
Automation and Remote Control,  
pp 93-173 English pages  
pp 103-192 Russian pages  
Vol 35, No 1, Part 2, Jan 1974,  
FULL TRANSLATION CONSULTANTS BUREAU  
AVAILABLE IN LIBRARY SERIALS@

VARIOUS  
//avtomatika i telemekhanika//  
--/04/1974, V0035, N0001 Part I  
Automation and remote control  
English pp 521-600  
Russian pp 5-93  
C/C Consultants bureau  
Avail Ly Serial ##

AVTOMATIKA I TELEMEXHANIKA, Vol 35, NO 2 Part 1  
Feb 1974

Russian Pages	5-91
English Pages	175-250

Cover to cover Consultants Bureau

Avail Ly serials

VARIOUS

//AVTOMATIKA I TELEMEXHANIKA//

--/02/1974, V0035, N0022 Part 2

Automation and remote control

English pp 261-343

Russian pp 102-192

Cover to cover Consultants Bureau

Avail Ly serials

KOVALEV, YU. Z.

//AVTOMATIKA I TELEMEXHANIKA, 77

--/02/1974, V-35-N0002

On the analysis of piecewise-linear systems

pp 5-10, CB@@



SAGALOV. YU. E.  
//AVTOMATIKA TELEMEXHANIKA, //  
--/02/1974, V--<sup>32</sup>N0002,  
Analysis of sensitivity of an optimal system  
with parameter variation,  
pp 11-15, CB@@

KOLOSOV, G. E.  
//AVTOMATIKA I TELEMEXHANIKA, //  
--/02/1974, V--<sup>32</sup>, N0002,  
Some problems of optimal control of markov  
objects  
pp 16-24, CB@@

MIL'SHTEIN, G. N.  
//AVTOMATIKA I TELEMEXHANIKA, //  
--/02/1974, V-15, N0002,  
An equivalence principle for stochastic systems  
in mean-square minimization problems,  
pp 25-30, CB@@

DMITRIEV, S. P.  
//AVTOMATIKA I TELEMEXHANIKA, //  
--/02/1974, V--<sup>35</sup>, N0002,  
Optimal processing of measurement using quality  
control quality control results,  
pp 31-36, CB@@

KUBINTSEV, G. M.  
//AVTOMATIKA I TELEMEXHANIKA, //  
--/02/1974, V--<sup>32</sup>, N0002,  
The problem of automatic matching of plane  
images,  
pp 37-45, CB@@

LEVIN, I. K.

//AVTOMATIKA I TELEMEXHANIKA, //

--/02/1974, V-12<sup>35</sup>, N0002,

Selection of uncorrelated parameters for  
adaptive algorithms of linear estimation,  
pp 46-53 CB@@

PETROVSKII, A. M.  
//AVTOMATIKA I TELEMEXHANIKA, //  
--/02/1974, v-12, N0002,  
System analysis of some medicobiological problems  
connected with treatment control,  
pp 54-62 CB@@

BUYAKAS, V. I.  
//AVTOMATIKA I TELEMEXHANIKA, //  
--/02/1974, V-32, N0002,  
Problem of controlling collective behavior,  
pp 63-77 CB@@



//AVTOMATIKA I TELEMEXHANIKA, //

--/02/1974, V-42, N0002,

A planning problem involving indeterminate

"Demand:

pp 78-83 CB@@

STETSYURA, G. G.  
//AVTOMATIKA I TELEMEXHANIKA, //  
--/02/1974, V-<sup>32</sup>, N0002,  
Decentralized priority control in a traveling  
wave data transmission system.  
pp 84-90 CB@@

KORNOUSHENKO, E. K.

//AVTOMAIIKA I TELEMEXHANIIKA, //

--/02/1974, V. 35, N0002,

Some properties of homomorphisms of  
incompletely specified deterministic  
automata

pp 91-101 CB@@

UNKNOWN

//AVTOMATIKA I TELEMEXHANIKA//

--/03/1974,V0035,N0003,

Automation and Remote Control, Part 1,

pp 345-433 English pages

pp 5-1000 Russian pages

FULL TRANSLATION CONSULTANTS BUREAU

AVAILABLE IN LIBRARY SERIALS##

UNKNOWN  
//AVTOMATIKA I TELEMEXHANIKA//  
--/03/1974,V0035,N0003,  
*Automation and Remote Control Part 2*  
*pp 435-519 English pages*  
*pp 102-191 Russian pages*  
FULL TRANSLATION BY CONSULTANTS BUREAU  
AVAILABLE IN LIBRARY SERIALS##

VARIOUS

//avtomatika i telemekhanika//

--/04/1974, V0035, N004, Part 2

Automation and remote control

English pp 613-692.

russian pp 107-196

Trans Full Consultant Bureau

Avail Ly Serials sept. 15.1974##

SOSNOVSKAYA, T. M.

The influence of the conditions of grounding on the protective effect of the casing and jacket of a main communications cable. 17 pgs.

AVTOMATIKA, TELEMEXHANIKA I SVYAZ, Vol 10, 1970, pp 7-12.

AIR-FTD-HT-23-762-73

Mazmanishvili, S.

Modernizing a Mobile Radio Noise Detector Station.

AVTOMATIKA, TELEMEXHANIKA I SVYAZ', no. 12,

1970, pp 34-35.

FSTC-HT-23-1439-72

ACSI K-1985



Phryn, D. M.

New Telegraph Regulations of MC USSR 6, pp  
AVTOMATIKA, TELEMEKHANIKA I SVYAZ, No. 6, 1972, p. 43-44  
AIR/END-III-92-6015-71

Trekhdenov, V. I.

New Railroad Signal and Communication Equipment  
Reported.

6 pp

AVTOMATIKA, TELEMEXHANIKA I SBYAZ', Moscow,

No 1, 1973, pp 4-6.

JPRS 60438

Lazarenko, I.

Elements of CEMA's Unified Computer System  
Displayed.

8 pp

AVTOMATIKA-TELEMEKHANIKA-SVYAZ', Moscow, No 8,  
1973, pp 40-42.

JPRS 60519

Kon, Ye. L.

*Determination of the consequences of faults of the units  
and devices of digital telemechanical information  
transmission systems with the use of digital computers.*

AVTOMATIKA I VYCHISLITEL'NAYA TEKHNIKA, No 103, 1971,

pp 66-69

FTD-HS-23-687-73

Pinsker, I. Sh.

An algorithm for the solution of one class of  
problems of non-linear programming.  
Avtomatizatsiya Issledovaniy i Kontrolya  
Tochnosti v Mashinostroyeniye, Nauka Press, 1967.

FSTC-HT-23-120-72

AUTOMATION OF TESTING AND INVESTIGATION OF METALS

LARIKOV, L ETAL LANGUAGE-RU COUNTRY-UR

AVTOMATIZATSIYA KONTROL'YA I ISSLEDOVANIYA METALLOV

"TEKHNIKA", KIEV, 1971, PP 5-54 AND PP 132-197

*ARM*  
FSTC-HT-23-1584-73

AUTOMATION OF CONVERSION OF COMPLEX FORMS OF  
GRAPHIC INFORMATION

GHEGOLIN, P., L      LANGUAGE-RU      COUNTRY-UR

AVTOMATIZATSIYA PREEBRAZCVANIYA SLOZHNYKH FOR  
M GRAFICHESKUY INFORMATSIY

MINSK, "NAUKA I TEKHNIKA", 1973, 1-14PP, 107-  
END(184)      T7

FSTC-HT-23-0070-75

Borisenkov, Ye. P.

Automation of the collection and analysis of the scientific information in the problem of the interaction of the atmosphere and ocean. *191 pp*

AVTOMATIZATSIYA SBORA I ANALY NAUCHNOY INFORMATSII V PROBLEME VZAIMODEYSTVIYA, ATMOSFERE I. K OKEANA, Trudy

of the arctic & antarctic scientific research inst., vol 301, hydrometeorological press, leningrad, 1972, 140 pp.

• NASA TT F 801-74

*pp 5-18, 19-30 + 31-42 NAV/NISc/Kran-3557-74*

may 1973



Medovar, B. I.

Effect of Solubility of Alloying Elements upon Weld  
Hot Cracking

AVTOMATICHESKAYA SVARKA, vol. 8, no. 2, (1955),

pp. 79-90

HB TRANS. 3554

*Patskevich, I. R.*

*Volatilisation and oxidation of electrode metal in  
gas-shielded arc welding.*

*AVTOMATICHESKAYA SVARKA, No 8, 1972, pp 15-18*

*NTC 73-13876-13H*

Belogorodskiy, S. L.

Automation of the landing control of aircraft 501 pp  
AVTOMATIZATSIYA UPRAVLENIYA POSADKOY SAMOLETA, 1972,

pp. 1-351

AIR/FTD-MT-24-720-73

*Litvak, V. I.*

*Automation of fatigue tests of full-scale structures.*

*36 pp.*

*AVTOMATIZATSIYA USTALOSTNYKH ISPYTANIY NATURNYKH*

*KONSTRUKTSIY, 1972, pp 5-36*

*NAV/NISC-trans-3495-74*

A. N. Romanov

*Principles of automating control systems. 351 pp.*  
AVTOMATIZATSII SISTEMY UPRAVLENIYA, 1971, pp 1-248  
AIR/FTD-MT-24-1341-72

apr 73

BULAKH, YE. G.

//AVTOMATIZIROVANNAYA SISTEMA INTERPRETATSII  
GRAVITATSIONNYKH ANOMALIY, KIEV//

--/--/1973, V----, N----,

Automatic System for the Interpretation of  
Gravitational Anomalies (Minimalization Method), 111 pp.

\*NASA TT F-1575000

Kurmit, A.A.

AVTOMATY BEZ POTERI INFORMATSII KONECHNOGO  
PORYADKA (Information-lossless Automata of  
Finite Order) Akademiya Nauk Latvii SSR  
Institut Elektroniki i Vychislitel'noi Tekhniki  
Zinatne, Riga, 1972 266 pp Book

\*IPST 8 May 1973

July 1973

Lazarev, V. G.

Control Machine of Switching Units of a Communication  
Network 57 pp

AVTOMATY I UPRAVLENIYE SETYAMI SVYAZI, 1971, pp 1-28

AIR/FTD-MT-24-406-73



Kozubovs'kyy, S. F.

The Hypercomp-80 TM System for Direct Modeling  
of Complex Systems by the Method of Considering  
Groups of Arguments.

9 pp

AVTOMATYKA, Kiev, No 4, 1973, pp 84-89.

JFRS 60567

KOZUBOVSKY. S. F.  
//AVTOMATYKA INSTYTUT KIBERNETYKI AN URSR//  
--/--/1965, V----, N0004  
Autocorrelation and spectral methods of measuring  
speed of motion 9 pp  
pp 31-36 AIR/FTD-HC-2295-74##