

Popov, Yu. A.

The development tendencies of integrated
magnetic circuits. 23 pp.

IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY.

RADIOELEKTRONIKA Vol. 14, No. 11, 1971,
pp. 1291-1303

AIR/FTD-MT-24-1795-72

THERMAL INTERACTION IN INTEGRATED CIRCUITS

ZAKS, O., NAVML LANGUAGE-RU COUNTRY-UR

IZV. VUZOV SSSR-KADIUELEKTRONIKA, XIV/11, 197
1, PP. 1304-1311

FSTC-HT-23-1664-73

Belova, G. F.

Hybrid Neuristor lines bases on p-n-p-n-
structures. 11 pp.

IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY.

RADIOELEKTRONIKA, Vol 14, No 11, 1971, pp 1312-
1318

AIR/FTD-MT-24-1796-72

Falin, R. V.

Semiconductor integrated circuits of converters of nonelectric values into electrical. 18 pp.

IZVESTIYA VYSSHIKH UCHENYKH ZAVEDENIY.
TEKNOELECTRNIKA. Vol. 14, No. 11, 1971,
pp. 1319-1329
AIR/FTD-MT-24-1727-72

Raev, M. D.

Impedance matching in microwave microelectronics
IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII, RADIOTELEKTRONIKA
v. 16, n. 6, 1972, pp. 728-738 SLA-73-0795
NTC 73-14233-09A

Calculation of the Angular Errors Introduced by a
Pointed Antenna Radome, by Yu. N. Danilov.
IZV VUZ RADIOELEK, Vol 15 No 7, 1972, pp 834-838.
NAVY/APL/JHU-T-2709

May 73

FORMATION OF SUBNANOSECOND FRONTS OF PULSES IN
SWITCHES BASED ON CHALCOGENIDE G

PRIVALOV, V. N. LANGUAGE-RU COUNTRY-UR

IZV. VYSSH. UCHEN. ZAVED., RAUDTELEKTRONIKA,
VOL XV, #12, '72, 1515-16.

FSTC-HT-20-1777-73

A MEMORY ELEMENT BASED ON A DUAL-EMITTER THYR
ISTOR

BEREZIN A S ETC LANGUAGE-RU COUNTRY-UR

IZV VUZOV SSSR - RADIOTELEKTRONIKA VOL 16 NO 1
1 1973 PAGES 23-28

FSTC-HT-23-0072-75

Unc1 (LA-tr--73-44) Application of an injector
buncher in a 30 MeV accelerator. GASS, V.F.; MILOVANOV,
O.S.; SMIRNOV, I.A. Translated by Anna Vakar from Izv.
Vyssh. Ucheb. Zaved., Radioelektron.; 16: No. 1, 104
107(1973). 17p. Dep. NTIS \$3.00.

20G particle accelerators; translations
MN-28 P NSA

revision

Vvedenskii, Yu. V.

The Complex Signals Application for the Measuring
of Pulse Transient Characteristics by Cor-
relative Method.

IZV. VUZ, RADIOLLEKTRONIKA, Vol.16, No.3, pp.23-
27, 1973.

APL/JHU 041896

T-1808

Polyakov, P.F.

The Method of Concentrated Jamming Despression
in Analog Wide-Band Systems with Constructed
Signals.

IZV. VUZ, RADIOELEKTRONIKA, Vol.16, No.3, pp.99-
101, 1973.

APL/JHU ~~J=1997~~
TA 2610

METHOD OF COMPUTER DESIGN OF MICROELECTRONIC
EQUIPMENT

REVIEWER, K. K. LANGUAGE-RU COUNTRY-UR

E.V. VYIZD VSSR-KAO DILEKTRONIKA, V.I.C, #4, 19
T.S. 1989 17

COLLECTOR-3-0005-75

AUTOMATED SYSTEM FOR INTEGRATED CIRCUIT DESIGN

N

Сборка
автоматизированной
системы
для проектирования
интегрированных схем

TABARNYY, V. G. LANGUAGE-RU COUNTRY-UR

IZV. VUZOV SSSR-RADIOELEKTRONIKA, #6/1973, 1
5-22

FSTC-HT-23-0518-74

Varakin, L.E.

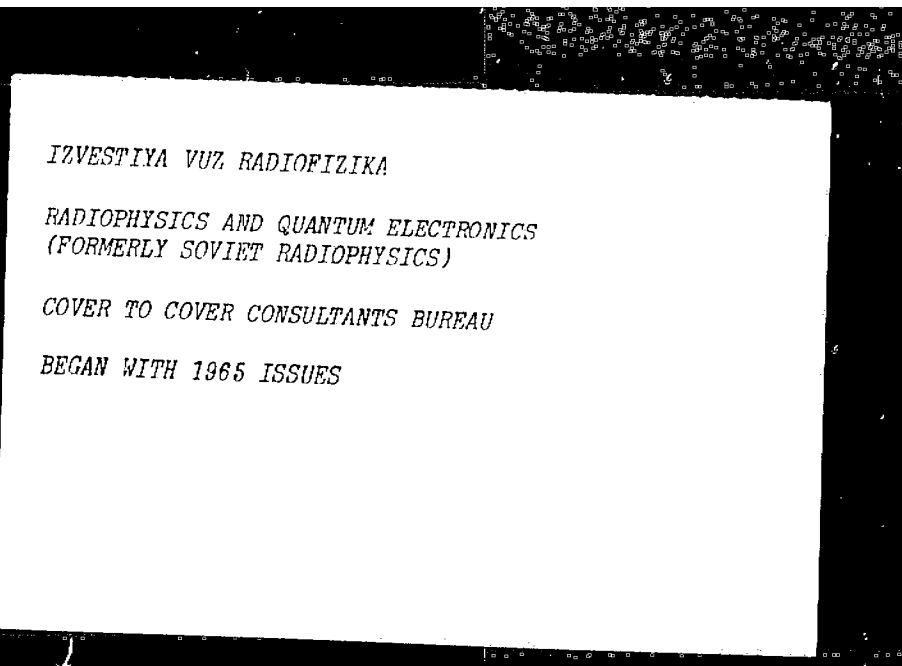
Noise immunity of quasi-optimum non-coherent reception with time- and frequency-resynchronization.

IZV. VUZ, RADIOTEKHNIKA, Vol.16, No.7,
pp.3-12, 1973.

APL/JHU [REDACTED]

T-2818

PROKOF'EV V. N.
//IZVESTIYA VUZ. Radioelektronika//
--/-1973, V0016, N001
optimum rank rule for the detection of a signal
in noise of unknown distribution
pp 70-74 APL T-2870#



Dolin, L. S.

Scattering of a light beam in a layer of a
turbid medium.

IZVESTIIA VUZ, RADIOFIZIKA, Vol. 7, No. 2,
pp. 380-382, 1964.

APL/JHU T-2787

Zheleznyakov, V. V.

To the Theory of Radiation Transfer in a Nonhomogeneous Medium

ДЕЯТЕЛЬНОСТЬ УЧЕНИЯ ИЗДАНИЯ РАДИОФИЗИКА,
v. 9, 1977, pp. 105-106.
NPG 73-21541-003
NTIS 77-32047

REQ TR CHECK

9-08-73

T231

NONRESONANCE PARAMETRIC PHENOMENA IN
DISTRIBUTED SYSTEMS (A REVIEW)

OSTROVSKIY, L.A.; STEPANOV, M.S.

UR: IZVESTIYA VYSSHIX UCHERBYKH ZAVEDENIY,
RADIOFIZIKA, VOL. 14, NO. 4, 1971,
pp. 489-529

CIC - *Review*

Review in progress

MS 74-24-0231

Sorokin, Yu. M.

The reflection and refraction of electro-
magnetic waves by a moving ionization region
6 pp

IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY,
RADIOFIZIKA, vol. 14, nr. 5, 1971, pp. 686-689
AIR/FTD-HT-23-1448-74

UncI (CSDP-Trans--11352) Influence of collisions and
relativistic effects on the propagation of high-frequency
waves in magnetooactive plasma. KRUPINA, A.E.
Translated by G. Losonci from Izv. Vyssh. Ucheb. Zaved.,
Radiofiz.; 14: No. 6, 817-822(1971). 7p. Dep. NTIS
(U.S. Sales Only) \$3.00.

04A physics (atmospheric); 20I physics (plasma);
translations
MN-34b NP NSA

NTC 73-136/6-206

revision

Investigation of the Atmospheric Water-vapor
Absorption Spectrum for Radiowaves in the 1.15-1.5
mm band, by V. Ya. Ryadov.
IZV VUZ RADIOFIZIKA, No 1, 1972, pp 1469-1474.
NAVY/APL/JHU-T-2746

June 73

ON THE PHOTOEMISSION EFFECT IN THE DISCHARGE
WITH A HOLLOW CATHODE

NAME - SIELEN LANGUAGE - RU COUNTRY - UR

IZV. VYSSH. UCHEN. ZAVED., KADEUFIZ. VOL. 15
#4 1972 PP631-633

FSTC-H1-23-1531-73

Feizulin, Z.I.

Optical image of two dimensional object using ultrasonic
light diffraction

IZVESTIYA VUZ RADIOFIZIKA (USSR), Vol 15, No 5, pp 713-
717, 1972

C.E. Trans 6139

may 73

BROADENING OF A LASER BEAM PROPAGATED IN A TURBULENT ATMOSPHERE ALONG INCLINED

MIRONOV, V., KH LANGUAGE-RU COUNTRY-UR

IZV. VYS. UCHEB. ZAVED. RADIOPHIZ., #5, 1972,
PP 743-50

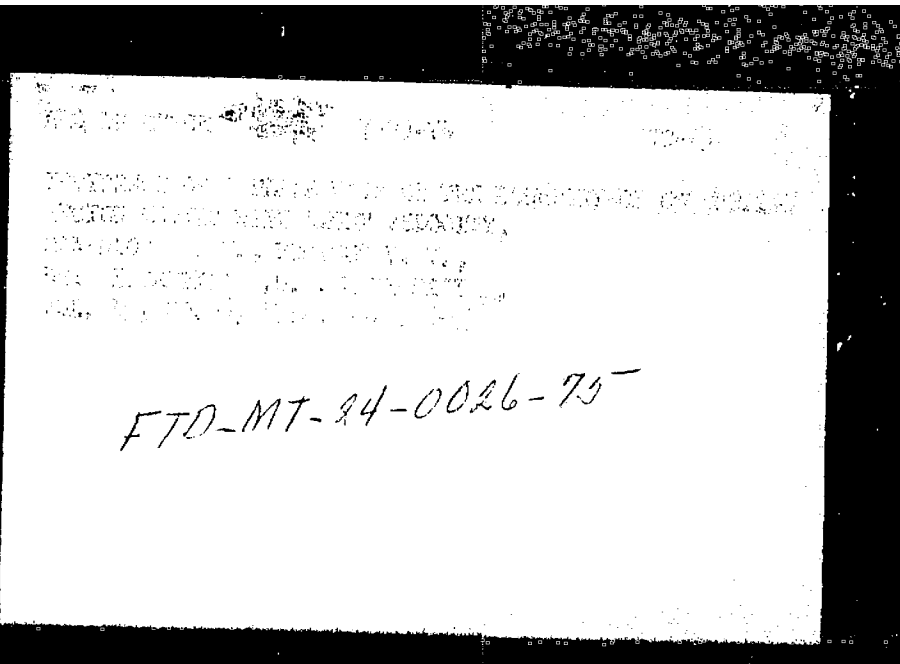
FSTC-HT-23-0470-74

Mironov, V. L.

Fluctuations of the field of a laser beam being propagated in a turbulent atmosphere.

IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII. RADIO-FIZIKA, Vol 15, No 6, 1971, pp 865-871.
NTC 73-11350-20F

7371 p 1 1.3-2471



Efremov, G. F.

On the Theory of Thermal Fluctuations in Nonequilibrium Systems

IZVESTIYA VIZZHIKH UCHENYKH ZAVERSHIT. RADIOTEKNIKA,
v. 15, n. 8, 1970, p. 1207-1219
NRO 72-11604-2003

STATISTICAL THEORY OF LIGHT PROPAGATION IN A
TURBULENT MEDIUM (REVIEW)

KLYATSKIN, V., LANGUAGE-RU COUNTRY-UR

IZV. VYS. UCHEB. ZAVED., RADIOPHIZIKA, #10, 1
972, PP. 1433-1455.

ARM
FSTC-HT-23-0473-74

170 - 73-12712-208

Investigation of Radio Wave Absorption in the
 $\lambda = 0.73 \text{ mm}$ Transparent Window of the Atmosphere,
by V. Ya. Ryadov.
IZV VUZ RADIOFIZIKA, No 10, 1972, pp 1475-1485.
NAVY/APL/JHU-T-2748

June 73

THEORY OF PROPAGATION OF PARTIALLY COHERENT LIGHT BEAMS IN A TURBULENT ATMOSPHERE

TATARSKIY, V., LANGUAGE-RU COUNTRY-UR

IZV. VYS. VCHEB. ZAVED. RADIOFIZIKA, #10, 19
72 PP 1547-54.

FSTC-HT-23-0469-74

Gel'fer, E. I.

Correlation of the barycenter shift of a focused light beam in a turbulent atmosphere.
IZVESTIYA VUZ, RADIOFIZIKA, Vol. 16, №. 2,
pp. 245-253, 1973
APL/JHU T-2783

ZUBAREVA, N. V.
//IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII.
RADIOFIZIKA//

--/-1973, V0016, N0002,
Application of the Beam Diffusion Equation for
Describing Light Intensity Fluctuations in a
Randomly Inhomogeneous Medium,
pp 310-312, INC 74-10207-20FCG

AFL CLB-3 T-441

UncI (JPRS--60533) Complex effects of radiation from moving sources in plasma. SOROKIN, YU.M. Translated from Izv. Vyssh. Ucheb. Zaved., Radiofiz.; 16: No. 3, 342-350(1973). 14p. NTIS.

20I physics (plasma); translations
MN-20 NP NSA

Gontar, I.D.

An Experimental Study of the Fluctuations of
UHF Signals Propagating Above the Sea at Low
Grazing Angles.

IZV. VUZ, RADIOFIZIKA, Vol.16, No.4, pp.502-504
1973

APL/JHU T-2798

Tinin, M.V.

Wave Propagation in Stratified Media.
IZV. VUZ, RADIOFIZIKA, Vol.16, No.4, pp.505-511
1973.
APL/JHU T-2804

Bershtein, I. L.

Effect of a reflected signal on laser operation.
I2VESTIYA VUZ. RADIOFIZIKA, Vol 16, No 4, 1973,
pp 526-530
NTC 73-14237-20E
CIA - X - 7814

Bershtein, I. L.

*Detection and measurement of small back reflections of
laser radiation.*

IZVESTIYA VUZ. RADIOFIZIKA, Vol 16, No 4, 1973,

pp 531-536

NTC 73-14236-20E

CIA-X-7813

Milovskiy, N. D.

On the stability of a single-frequency laser.

IZVESTIYA VUZ. RADIOFIZIKA, Vol 16, No 4, 1973,
pp 537-544

NTC 73-14235-20E

CIA - X - 7810

Markelov, N. A.

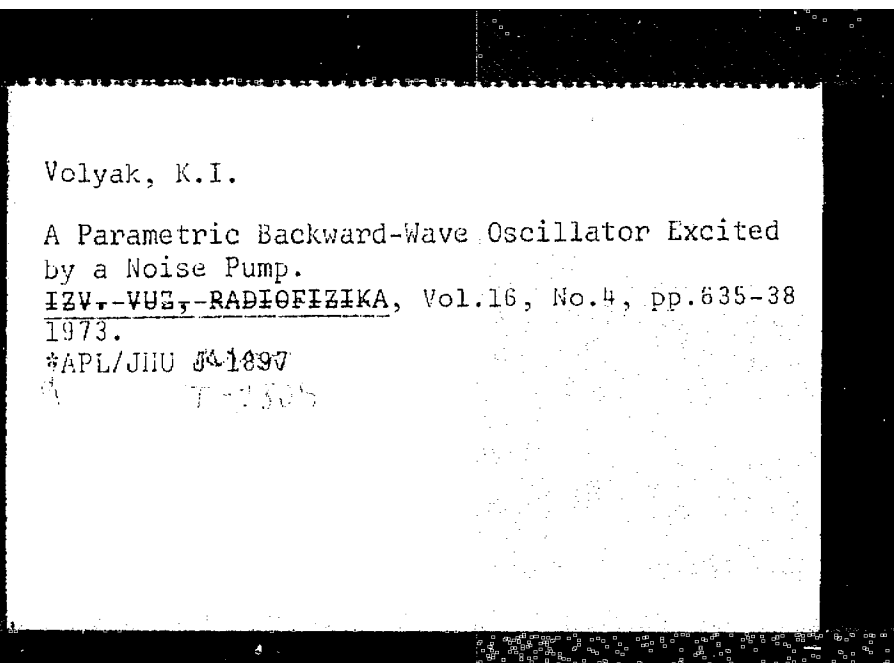
*Experimental investigation of fluctuations in the
difference frequency of a ring laser.*

IZVESTIYA VUZ. RADIOFIZIKA, Vol 16, No 4, 1973,

pp 545-551

NTC 73-14234-20E

CIA-X-7811



Sokolov, A. G.

The Development of Structural Methods for
Increasing the Effectiveness of Fully Rotatable
Parabolic Antennas.

8 pp

IZVESTIYA VYSSHIX UCHERNYKH ZAVEDENIY --

RADIOFIZIKA, Moscow, Vol 16, No 5, 1973,

pp 655-660.

JPRS 59985

Korzhavin, A. N.

Optical Modeling of the Radiation Pattern of
a Variable Profile Antenna Operating in the
Hartman Diaphragm Mode.

5 pp

IZVESTIYA VYSSHIX UCHEBNYKH ZAVEDENIY --

RADIOFIZIKA, Moscow, Vol 16, No 5, 1973,

pp 661-664.

JPRS 59985

Yesenkina, N. A.

Determination of the Polarization Characteristics
of the Large Pulkovo Radiotelescope.

9 pp

IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY --

RADIOFIZIKA, Moscow, Vol 16, No 5, 1973.

pp 669-675.

JPRS 59985

Parshchikov, A. A.

A System for Automating Observations on the
RTI-7.50/250 MVTU Radiotelescope.

5 pp

IZVESTIYA VYSSHIKH UCHERNYKH ZAVODENIY --
RADIOFIZIKA, Moscow, Vol 16, No 5, 1973,

pp 703-706.

JPRS 59985

Kogan, L. R.

Optical Accumulation Time in Superlong-Baseline
Interferometers.

6 pp

IZVESTIYA VYSSHIX UCHEBNYKH ZAVEDENIY --
RADIOFIZIKA, Moscow, Vol 16, No 5, 1973,
pp 708-711.

JPRS 59985

Belov, I.F.

A Method for Observing Differential Refraction.
IZV. VUZ, RADIOFIZIKA, Vol.16, No.5, pp.803-805
1973.

APL/JHU T-2797

Stotskii, A.A.

Fluctuation Characteristics of the Earth's Troposphere.

IZV. VUZ, RADIQUIZIKA, Vol.16, No.5, pp.806-809
1973

APL/JHU T-2799

Gurvich, A. S.

*Frequency spectra of strong fluctuations of laser
emission in a turbulent atmosphere. 8 pp.
IZV. VUZ, RADIOFIZIKA, Vol 16, No 6, 1973, pp 913-917*

AIR/FTD-HT-23-585-74

Bespalova, M.P.

tuning

The modulation method for ~~xumgxx~~ the Rb⁸⁷ laser
IZV. VUZ, RADIOFIZIKA, Vol.16, No.6, pp.956-
957, 1973.

APL/JHU T-2813

GAVRILIN, A. T.

//IZVESTIYA VYSSHIKH UCHEBNYKH AZVEDENII.

RADIOFIZIKA//

--/--/1973, V0016, N0007,

Method of Diminishing the Influence of Interference
on the Operation of a Correlation Interferometer,
pp 1040-1041, NTC 74-10228-09A00

CIA - K-7841

Vinogradov, A. G.

Hybrid method of calculating field fluctuations in
a medium with large- and small-scale random
heterogeneities

14 pp

IZVESTIYA VYSSHICH UCHENYKH ZAVEDENII, RADIOFIZIKA,
vol. 16, nr. 7, 1973, pp. 1029-1033

AIR/FTD-MF-23-923-7

Distribution limited to U. S. Gov't agencies only;
Copyright information: Other requests for this document
must be referred to FTD. The contents of this document
are suspected to be subject to copyright protection.

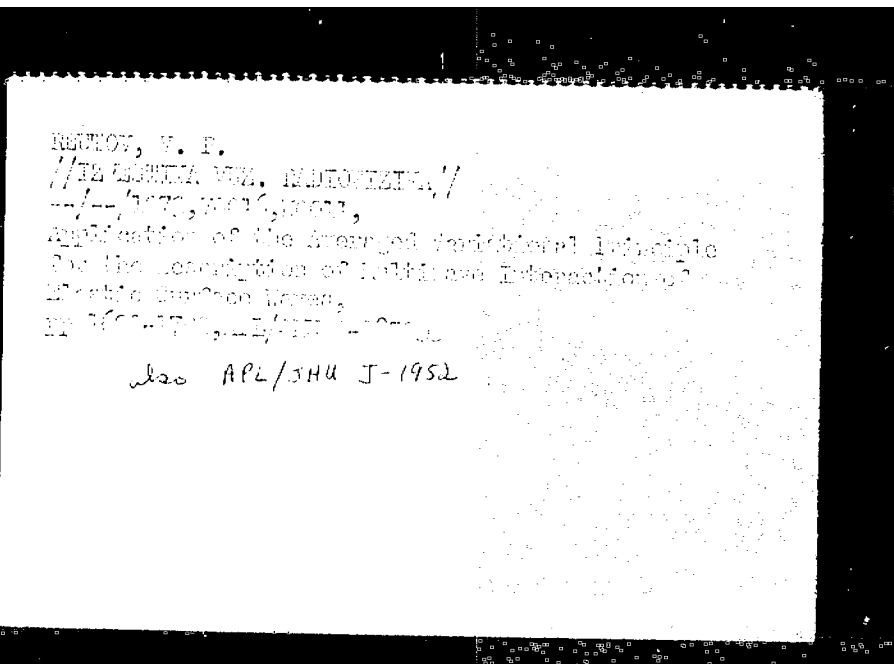
VINOGRADOV, A. G.
//ZVESHIYA VYSSHIKH UCHEBYKH ZAVEDENIY,
RADIOFIZIKA, //
--/-1973, V0016, N0007,
Effect on amplifying backscattering in
bodies placed in a medium containing random
inhomogenities, 12 pp
pp 1064-1070, AIR/FTD/HT-23-924-74@0

Sushchik, M.M.

On the Efficiency of Parametric Conversion
in High Quality Optical Cavities 8 pp

IZV, VUZ, RADIOFIZIKA, Vol 16, No 10, 1973
pp 1522-1529

CIA-X-7872



Dmitriev, M. T.

The toxicity of the air of city highways as a function
of the travel intensity, and the height and density of
the buildings.

IZVESTIYA VYSSHIKH UCHEBNYK ZAVEDENII. STROITELSTVO I
ARLHITEKTURA, v. 14, p. 120-124, 1971
NTC 73-11082-13B

6-May-74
Unci (SLA--74-6012) Efficiency of jet pumps.
TEMNOV, V.K. Translated from Izv. Vyssh. Ucheb.
Zaved., Stroit. Arkhitekt.; 10: No. 11, 155-160(1967).
7p. Dep. NTIS \$3.00.

13 engineering; translations
MN-38 P NSA

DMITRIEV, M.

//IZVESTIYA (VUZ) STROITELSTVO I ARKHITEKTURA//
--/1971, V0014, N0003, p 0120-0124

The toxicity of the air of city highways as
a function of the travel intensity, and the
height and density of the buildings

NTC 74-12000-06F

#

TURCHINSKAYA. E. P.
//IZ'ESITYA VYSSHIKH UCHEBNYKH ZAVEDENIY,
TEKHOLOGIYA LEGKOY PROMYSHLENNOSTI,//
--/-1965, V----,N----.
The investigation of certain thermoplastic
properties of capron fabrics, 7 pp
pp 35-39, AIR/FTD-HC-23-1549-7@0@

FRIEDMAN, S. S.
//IZVANENIA VIMUSHNE UOLOVLENIY KAVLJENII.

TECHNOLOGIA IZKHOV PROSPEKTIVNOSTI//

--/--/1967, VINITI, NO. 20.

Chemical and physical properties of calcium salts during
hydrolysis of viscose fiber and filaments by alkali
hydrolytic methods, part II.

in: VINITI, 1967, 2000, 1967.

Fedoseev, P. N.

New method for the quantitative determination
of nitrogen in nitrogen-containing substances.

Izvestiya vysshikh uchebnykh zavedenii.
TEKHNOLOGIYA LEGKOI PROMYSHLENOSTI, 1971,
pp 55-57, n. 1.
NTC 73-12207-07C.

Voinov, Yu. F.

Assessment of the thermal resistance of clothing
IZVESTIYA VYSSHIX UCHEBNYKH ZAVEDENII. TEKHNOLOGIYA
LEGKOI PROMISHLENNOSTI, n. 1, 1972, pp. 80-84
NTC 73-14154-11E
NLL 3623.66 (2920)

Yankelevich, V. I.

Calculation of the thermal resistance of
the air layers in air-permeable clothing.

IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII,

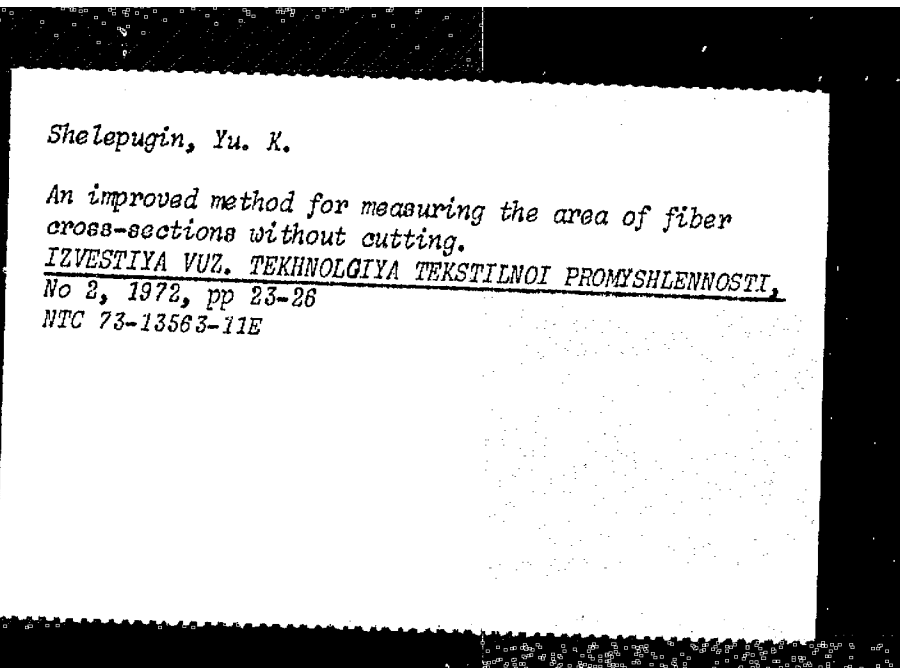
TEKHOLOGIYA TEKSTILNOI PROMYSHLENNOSTI,

1971, pp 111-115, n. 2.

NLL 3623.66.
N_TC 73-12178-11E

Yankelevich, V. I.

Assessment of the thermal insulation properties of clothing.
IZVESTIYA VUZ. TEKHNOLOGIYA LEGKOI PROMYSHLENNOSTI,
No 1, 1972, pp 88-92
NTC 73-13594-11E



Agency: Air Force/ aerospace research lab. 9144/2335
Ref#: 1Y694793000 (ali letter 1Y 75 - 94) 6 Oct 74

Title: The influence of twist and the number of folds
on the properties of the twisted yarn. (Other)

Author: BOLCHIKOV, A.I.

Source: IMA. VIBSH. GRAN. ZAVODSKII, Tolmuk,
PLASTIFILM, 1973-74 N.O. 7 - 19, 1953.

Special instructions: Translate and type one copy.
RUSSIA - USA

Gel'd, P.V.

Self-Diffusion of Nb in some of Its Alloys with
Mo.

IZV. VUZ TSVETNAIA METALLURGIA, 2, 1966
pp 135-141

*NTIS-TT-74-53075

Lavrent'ev, M. I. et al

An Investigation of Electrode Processes in
a Chloride-Fluoride Electrolyte Containing
Lithium Fluoride Additions in the Electrolytic
Refining of Aluminum.

Izv. Vysshikh Uchebn. Zavedenii, Tsvetn. Met.
Vol. 10, No. 2, pp.52-6.
A.T.S. RJ-5274

Chuchmarev, S.K. et al

Equilibrium in the Nickel-Sulfur-Oxygen System.
Izv. Vysshikh Uchebn. Zavedenii, Tsvet. Met.
Vol. 10, No. 6, pp. 32-7, 1967.
A.T.S. RJ5289

DRITS, M. YE.
//IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY,
TSVENTNAYA METALLURGIYA,//
---/---/1967, V----, N0001
The effect of additional alloying on the
properties of the alloys of the MG-LI-AL
system 7 pp
pp 120-124, AIR/FTD/HC-23-1785-74#

Zelikman, A. N.

Kinetics of the Sulfidization of Molybdenum
with Sulfur Vapors.

Izv. Vysshikh Uchebn. Zavedenii, Tsvetn. Met.
Vol. II, No. 2, pp.77-81, 1968.

A.T.S. RJ-5284

State Diagrams of Rhodium and Iridium Systems with
Carbon, by B. P. Burylev.

IZV VUZ TSV METALL, Vol 12, No 5, 1969, pp 112-116.
NAVY/APL/JHU-T-2738

day 73

Kiparisov, S. S.

Research into the Possibility of Sintering
Tungsten Borides to Nickel.
IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII.
TSVETNAYA METALLURGIYA, No. 5, p93-95, 1970
NTC 73-10668-11F

may 73

Belousov, E. A.

Mechanism of Extraction of Cobalt(II) from Hydrochloric acid solutions

IZVESTIYA VYSSHIX UCENYKH ZAVENTSTV. ROVETNAYA

METALURGIYA, n. 2, 1971, p. 27-30

IPC Y02-116/0-117

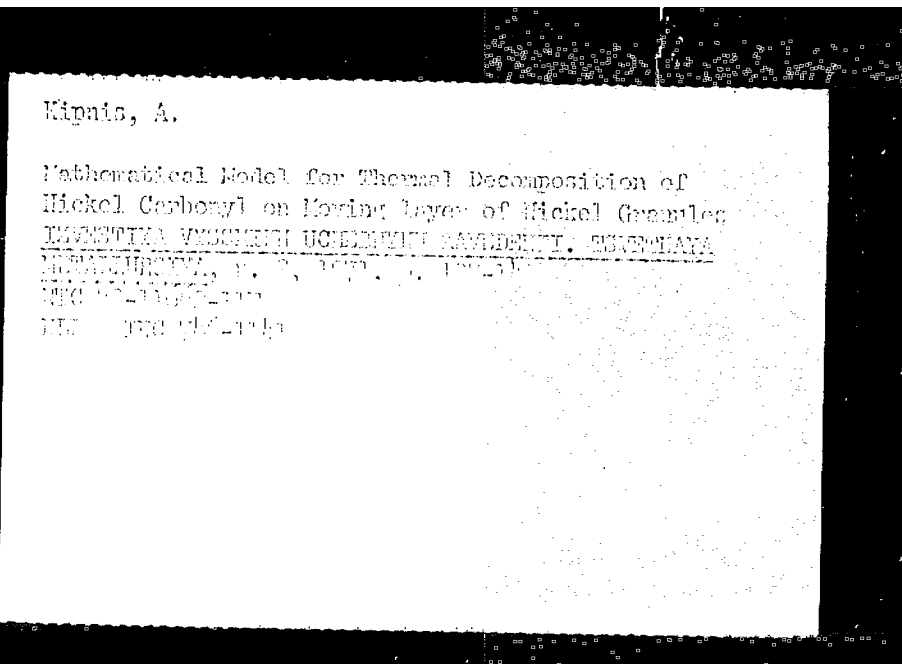
NUF TIC 246-1916

JPRS 58,779

CSO: 8144/1978

*Sintering of a heat-resistant nickel base alloy, by
S. S. Kiparisorov
IZV. VUZ. TSVETNAYA METALLURGIYA, No 3, 1971
pp 106-109*

mar 73



SHUMENKO, V. N.
//IZVESTIYA VYSSHIIKH UCHEBNYKH ZAVEDENII. TSVETNAYA
METALLURGIYA//
---/1971,V----,NO004,
Preparation of Sodium Zirconate from Baddeleyite,
pp 84-87,MTC 74-10366-11B@

Phase Composition of Ni-Sn Alloys Hardened From
the Liquid State, by A. F. Polesya,
L. S. Slipchenko, 7 pp.
RUSSIAN, per, Izvestiya Vysshikh Uchebnykh
Zavedeniy, Tsvetnaya Metallurgiya, No 3, 1972,
pp 128-133.
JPRS 58681

Apr 73

Inkin, S. V.

*The role of dispersed molecular forces and splitting
(disjoining) pressure in filtering metallic melts
through granular material.*

IZVESTIYA VUZ. TSVETNAYA METALLURGIYA, No 4, 1972,
pp 36-42

NTC 73-13283-11F

25-Jun-74

UncI (LA-tr--74-12) Interaction of aluminum oxide
with carbon at 2000 to 2400°C. ELIUTIN, V.P.; PAVLOV,
YU.A.; CHELNOKOV, V.S. Translated by A.D. Cernicek from
Izv. Vyssh. Ucheb. Zaved., Tsvet. Met.; 15: No. 4, 43-
46(1972). 10p. Dep. NTIS \$4.00.

11F metallurgy; translations
MN-25 P NSA

revision

Begunov, A. I.

Dynamics of sedimentation of alumina particles in
cryolite-alumina melts

IZVESTIYA VYSSHIX UCHEBNYKH ZAVEDENII. TSVETNAYA

METALLURGIYA, n. 5, 1972, pp. 42-48

NTC 13601-11F

LAWRENCE, V. J.
//SUBJETKA FEDERATIVNA RASSUDOKA KARTELLISTI. TURKEY-
KAZAK HEMALISTIKA//
--/-/1970, 11-11-1970,
The justification of a mathematical model of the
process of sedimentation of metal in a current
of water.
In 1970-1971, 200 p. 100x150 mm.

Kraposhin, V. S.

Compounds of Rare Earth Metals With Cobalt (RCo_5)
as Materials for Permanent Magnets.

10 pp

IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY --
TSVETNAYA METALLURGIYA, Moscow, No 6, 1972,
pp 111-117.

JPRS 60877

THERMOMECHANICAL TREATMENT OF AL-ZM-MG ALLOYS

DAVYDOV, V., DR LANGUAGE-RU COUNTRY-UR

IZV. VYS. UCHEB. ZAVED. TSVEITNAYA METALLURGIY
A, 1, '73, 126-33.

FSTC-HT-23-0896-74

Dimcheva-Grozdanova, Liliana

Embrionic Development of Rainbow Trout
from Overripe Roe
IZVESTIYA NA ZOOLOGICHESKIIA INSTITUTE
Z-MUZEI, Vol 26, 1968 pp 83-101

*NTIS TT 73-50030

July 1973

J. Jaros

Determination of cadmium, cobalt, chromium,
magnesium, manganese and nickel in uranium
compounds by atomic absorption spectrophotometry.
JADERNA ENERGIE, Vol 17, pp 307-311, 1971.
NTC 72-15315-07B

mar 73

HOLGYE, Z
//JADERNA ENERGIE//
--/--/1972, V0018, N----,
Radio-chemical determination of S-35 in urine
pp 407-409, NTC 74-11574-07E##

GOVERNMENT USE ONLY

Vesely, Vladimir

Spent Fuel Obtained From Nuclear Power Industry.

10 pp

JADERNA ENERGIE, Prague, No 3, Mar 1974, pp 73-76.

JPRS/L 4942

MESSERLI, B.
//JAHRBUCH DER GEOGRAPHISCHEN GESELLSCHAFT BERN//
--/---, V0050, N----,
Contributions on the climate of the Bern environs,
pp 45-78, 1970-1972, NASA TT F 15, 88304

24-Sep-73

Uncl (NRC-TT--1615) Subsidence due to coal mining in
the harbours of Ruhrtort. SUMM, H. Translated by
Robert Serre (National Research Council of Canada,
Ottawa) from Janrb. Hafenbautech. Ges.; 30/31: 29
38(1966--). 26p. Dep. NTIS (U.S. Sales Only) \$3.50.

13 engineering; translations

MN-38 NP NSA

revision

Jump from the Clouds
Jahrbuch des Heeres, West Germany, 1970, pp
128-133 6 834 052270
FSTC-HT-23-338-72

may 73

How Does Our Defense Materiel Originate?, by
Johannes Kopper, 20 pp.

GOVERNMENT USE ONLY

JAHREBUCH DES HEERES, Vol 2, 1940, pp 134-141.

ARM/FSTC/HT-23-1052-72

Apr '73

Development of East German Maritime Shipping
Industry, by H. Neukirchen, 6 pp.

GOVERNMENT USE ONLY

GERMAN, per, Jahrbuch der Schifffahrt, East
Berlin, 1972, pp 6-9.

JPRS/I 4447

Apr 73

Nuest, W.

Heat transfer in laminar supersonic boundary layer with blowing of a light gas with desired pressure and heat distribution.

JAHRBUCH WISSENSCHAFTLICHE GESELLSCHAFT FUER LUFT- UND

RAUMFAHRT. 1965, pp 211-216

NTC 73-13394-20D

Document: BfV Annual Right-Left Wing Political Activities
& Counterespionage Rpt for 1971.
JAHRESBERICHT 1971 DES BUNDESANTES FÜR VERFASSUNGSSCHUTZ,
ACSI K-3617
ID 2-210-2242-72

Apr 73

Radeloff, H.

Investigation and appraisal of flu-gas damage.
HAMBURG. (STAAT) INSTITUT FUER ANGEWANDTE BOTANIK.
JAHRESBERICHTE Jo 5, 1938, pp 119-120
NTC 73-13410-02D