

Radiochemical Methods in the Prospecting and
Exploitation of Uranium Ore, by V. V. [unclear]
A. G. [unclear], A. I. [unclear], G. N. [unclear]
(Ser. 1), 300 pp. (Ser. 2), 303 pp.

RUSSIAN, tit. Radiometricheskkiye metody [unclear]
Nauka Uranovyykh Rud, 1957, 610 pp.

AND IN

Eng. - Phys; Geophys, Geology, Min/Ind

Oct 59

98,897

Radionetry, by Vladimir I. Baranov.

RUSSIAN, bk, Radionetriya, 1956, 391 pp.

ARC Tr-4432

Sci - Electronics
Aug 62

211, 443

Radar Methods of Meteorological Observations, by
V. S. Melopets, V. D. Stepanenko, 220 pp.

RUSSIAN, bk, Radiopokatsionnye Metody Meteoro-
pogicheskikh Nablyudeni, Leningrad, 1961, pp 1-175.
9668628-V

FTD-TT-62-1423

Sci-Phys
May 63

229,979

Microwave Radio Receivers (Second Supplementary Edition),
by V. I. Siforov, 716 pp, UNCL

RUSSIAN, bit, Radiopriyemniki Sverkhvysokikh Chastot,
1957, 635 pp.

ATIC P-13-9838/V

Sci - Electron

May 60

116,467

(DC-6292)

T of C for Radio Receivers, by V. F. Barkan, V. K.
Zhdanov

RUSSIAN, bk, Radiopriyemnyye Ustroystva, 1960

*JPRS

8 Sep 61

Long-Range Tropospheric Propagation of Ultra Short
Waves, by S. V. Borodich, V. P. Minashin, A. V.
Sokolov, 4 pp.

RUSSIAN, bk, Radioreleynaya Svyaz', 1960, Chapter V, 5.

UBASIA Tr-1151

Sci - Electronics
May 61

150,108

Principles of Radio Relay Communications and
Wavebands, *7 pp*

RUSSIAN, bk, Radioreleynaya Svyaz', 1962,
pp 5-12, Encl. No 1 to R-360-62, OARMA, Moscow.

ACSI I-2218 *A*
ID 2217963

Sci - Electron
19 Apr 63

2217963

Multiplexing Radio Relay Lines According to Time.

7 pages

RUSSIAN, bk, Radioreleytnaya Svyaz', 1962, pp 44-59,
Encl. No 1 to R-360-62, OARMA, Moscow.

ACSI I-2218 - B
ID 2217963

Sci - Electron
Apr 63

22 1 295

Types of Pulse Modulation, by N. M. Izyumov.

RUSSIAN, bk, Radiorelevnaya Svyaz', 1962,
pp 60-74, Encl No 1 to R-360-62, OARMA, Moscow.

ACBI I-2218
ID 2217963

Sci - Electron
Apr 63

221796

R-2566

(DC-3086).

Radio Relay Lines of Communication, by V. I. Siforov,
50 pp.

RUSSIAN, bk, Radioreleyndye Linii Svyazi, 1957,
pp 1-36.

JPRS-L-1943-D

USSR

Sci - Electronics

Econ - Communications

Nov 59

101,560

(SF-2146)

Radio-Relay Communication Lines, by
A. V. Prosin, A. N. Tsvetkov, 91 pp.

RUSSIAN, bk, Radioreleynnye Linii Svyazi,
1961, pp 1-107.

JPRS 12827

Seri - Electron

187,971

Mar 62

Bumín, D. A., Kolokol'nikov, A. N. and others.
GENERAL INFORMATION ON RAILROAD TRANSPORT COMMUNICATION FACILITIES [AND] PLANNING OF RADIORELAY LINES. [1962] [62]p. Trans.
Log no. 1280-Z.
Order from OTS or SLA \$6.60

62-19270

Trans. of mono. Radioreleynaya Svyaz'na
~~Zheleznodorozhnom Transporte (Radiorelay Communication in Railroad Transport)~~ Moscow, 1961,
chaps. 1 and 5.

DESCRIPTORS: *Radio relay systems, *Transmission lines, *Railroads, Transportation, Communication systems, *Radio communication systems, Telegraph systems, Telephone communication systems, Communication equipment, *Radio relay stations.

The book outlines the theoretical fundamentals, operational principle, planning and utilization of radiorelay (Engineering--Electronic, TT, v. 8, no. 12) (over)

62-19270

- I. Bumín, D. A.
- II. Kolokol'nikov, A. N.
- III. Title: Planning...
- IV: USASIA Trans-1280-Z
- V. Army Signal Intelligence Agency, Arlington, Va.
- VI. Title: Radiorelay...

Office of Technical Services

N-49

Radio Relay Communications on Railroad
Transport, by D.A. Bunin.

Russian, bk, Radioreleynaya svyaz' na-
zheleznodorozhnom transporte, Moscow, 1961,
pp 33-51; 78-83; 96-161; 162-166; 166-187;
200-202; 205-209; 218-249.

*JPRS/SPECIAL/DC-11364

Sci-Elec
May 65

OTS 62-19370

Radio Communications With Artificial
Satellites of the Earth 1965, by

I. A. Dombrovskiy.

RUSSIAN, bk, Radiosistemy Svyazi s
Iskusstvennymi Sputnikami Zemli. 1964.

pp 12-20, 21-25, 67-70, 268-269. 790A

ACIC TC-931

Sci/Aerospace

Sep 65

288,755

**Handbook on Electrical Communication - Radio
Communication, by G. A. Fedunin**

**RUSSIAN, bk, Dushemerno Tekhnicheskii Spravochnik
Po Elektrosvyazi, Radiosvyaz', Vol VIII, 1958,
Moscow, pp 1-500. 9570191-V**

APIC F-TB-9992/V

**Sci - Electron
March 60**

**A 245-263 } USASIA SC-70/60
325-332 }**

Radio Communications With Space Rockets,
by E. Yu. Yur'yev, 83 pp.
RUSSIAN, bk, Radiovyaz' s Kosmicheskimi,
Moscow, 1963, pp 1-80.
JPRS 25847

Sci - Elect
Sep 64

266,188

The Limitation of Particle Current in a Linear
Accelerator With Quadrupole Focusing, by
A. D. Vlasov.

RUSSIAN, bk, Radiotekhnicheskiiy Institut Ak: Nauk
SSSR, 1960. 0093301

ABC Wp Tr 829

Sci - Phys

NLL M. 4603

Apr 62

131,000

Automatic Closed Orbit Control, by A. A. Vasil'ev,
N. I. Kuz'mina, 15 pp.

RUSSIAN, ^{rel} Radiotekhnicheskiy Institut Akad Nauk
SSR, 1961.

Sci - Nucl. Sci.

Jun 63

AEO-HP-Tr-932

ALL TOP SECRET (S) (U)
236,222

Determination of Optimum Parameters of Drift Tubes
for Cavity Resonators in Proton Linear Accelerators,
by V. G. Andreyev, 8 pp.

^{Ap. 63}
RUSSTAN, per, Radiotekhnicheski Institut, Akad N
Nauk SSSR, 1962. 9210712

ABC-HP-12-959

Sci - Nuc Sci

Aug 63

341,342

11

Problems of Interference Immunity in Radio
Communications, by V. A. Kotel'nikov.

RUSSIAN, in, Radiotekhnicheskii Sbornik, 1957,
pp 5-12.

Morris D. Friedman
SLA R-1585

Sci - Electronics
Mar 59

84,399

Radio Equipment Used in Coastal Pilotage,
by Ye. Ya. Shchegolev, 34 pp.
RUSSIAN, bk, Radiotekhnicheskiye Sredstva Morskogo
Sudovozhdeniya, 1956, [redacted], pp 71-80; 116-130; *Leningrad*,
131-143; Encl No 1 to NA Moscow IR-98-57.
ACSI I-4528-A-C
ID IR 5020926

Sci - Electron
Dec 64

269,242

Sector Radio-Range Beacons With Radiating
Equisignal Zones; by Ye. Ya. Shchegolev.
RUSSIAN, rpt, Radiotekhnicheskiye Sredstva
Morskogo Sudovozhdeniya, Chapter XX,
pp 270-292, 1956. 9700368
Dept of Navy/NOO Tr 246

Sci-EngxElect
May 66

300,885

Data on the Use of Sector Radio-Range
Beacons and the Characteristics of
Operation, by Ye. Ya. Shchegolev.
RUSSIAN, bk. Radiotekhnicheskiye Sredstva
Morskogo Sudovozhdeniya, Chapt. XXI,
1966, pp 293-313. P500037165
Dept of Navy/NOO Tr 247

Sci-Phys
Sept 66

310,595

Impulse Structure of Remote Action, by
E. Ya. Shobegalev.
RUSSIAN, per. Radiotekhnicheskuyu Sredstva
Morskogo Sudovozhdeniya, Chapter XXIX, 1956,
pp 434-446.

*Dept of Navy NOO tr 415

Sci/Bar Sci
May 68

Electronic Aids to Aircraft Navigation
(Chapters 3,4,11,12, 14,15,16,19,24,25,
27,28, by G. P. Astaf'yev, V. S. Shebshayevich,
et al, 351 pp.

RUSSIAN, rpt, Radiotekhnicheskiye Sredstva
Navigatsii Letatel'nykh Apparatov, 1963,

pp 126-304; 356-437; 458-530; 573-602;
725-823; 867-941. *p100054167-V

FTD MT 65-94

Sci-Navigation Mar 67

320,799

*Comp
Special*

RUSAFAC

17 Dec 69

1,198/76

RF

LC

Air Navigation Radio Equipment by G.I. Selvin
Book, Moscow, 1956

Sections 5.16 and 5.17: Range Finder Radio
Navigation Systems, and Range Finder "Vine"
Identification System.

SPECIAL INSTRUCTIONS: Translators draft plus one
Source - do not mutilate

*Radio book from package Air data system on high-
density (100-102)*

Investigation of Superregenerative Reception of
Wide Signals, by M. K. Belkin, 25 pp.

RUSSIAN, no per, Radiotekhnika, Vol IX, No 3,
Moscow, 1947.

SIGIA, No 516

Scientific - Electronics

May 1958

Handwritten initials and numbers:
100 98

Oscillator With External Limitation of Amplitude,
by N. F. Vollerner, 12 pp.

RUSSIAN, biblio per, Radiotekhnika, Vol II, No 5, 1947,
pp 34-41.

Sci Mus Lib No 56/2967

Sci - Electronics

44, 038

A Method of Calculating the Noise Stability and
Sensitivity of Radio Telegraph Receivers, by
A. A. L'vovich, 14 pp.

^{blind}
RUSSIAN, /part: Radiotekhnika, Vol. IV, No 3, 1949,
pp 57-66.

Sci Tr Center
RF-4025

39,153

Sci - Engineering
Sep 56 CTS/lex

Investigation of the Voltages Across the
Insulators of Aerial Mast Stays, by A. A.
Mikhlin, 4 pp.

RUSSIAN, per, Radiotekhnika, Vol IV,
No 6, 1949.

SLA 60-13727

Sci
Vol IV, No 7
Apr 69

193,871

Investigation of Synchronization of Two-
Oscillators by Generalized Frequency-Phase
Diagram, by I. A. Akalovskiy,
RUSSIAN, per, Radiotekhnika, Vol V, no 3,
1950, pp 15-23.

ACSI D-1795

ID 2204008757

Sci-Electr & Elec Engr

Apr 57

521,486

The Problem of Synchronization of Auto-
Oscillators of Comparable Powers, by
G. N. Rapoport,
RUSSIAN, per, Radiotekhnika, Vol VI, No 4,
1951, pp 53-65.
ACSI J-1795
ID 2204008967

Sci-Phys
Apr 67

521,457

Nonhomogeneous lines, by A. L. Fel'dshteyn, 12 pp.

RUSSIAN, par, Radiotekhnika, Vol VI, No 5,
1951, pp 38-46. 9869813

AID Report T-63-96

Sci - Electron
Aug 63

342,144

Nonhomogeneous Line Synthesis Based on Given
Frequency Characteristics, by A. L. Fel'dshteyn, 17 pp

RUSSIAN, per, Radiotekhnika, Vol VII, No 6,
1952, pp 57-66. 9559813

AID Report T-63-96

Sci - Electron
Aug 63

342,142

Klyatskin, I. G.
ELECTROMAGNETIC SYSTEMS OF UNITS (Elektromagnitnyye Sistemy Edinit). June (1 29/p. RTS 1803.
Order from OTS or SLA \$1. 10 61-19904

Trans. of Radiotekhnika (USSR) 1954, v. 9, no. 1,
p. 3-10.

DESCRIPTORS: Electrical engineering, Electronics,
*Electromagnetism, Electrical fields, Magnetic fields,
*Electromagnetic fields, Measurement

The origin, the merits, and the disadvantages are given for the MKSA (meter, kilogram, second and ampere) and the CGS (centimeter, gram and second) systems. A compromise system is proposed (called the "universal" system) that has all the advantages of both systems.

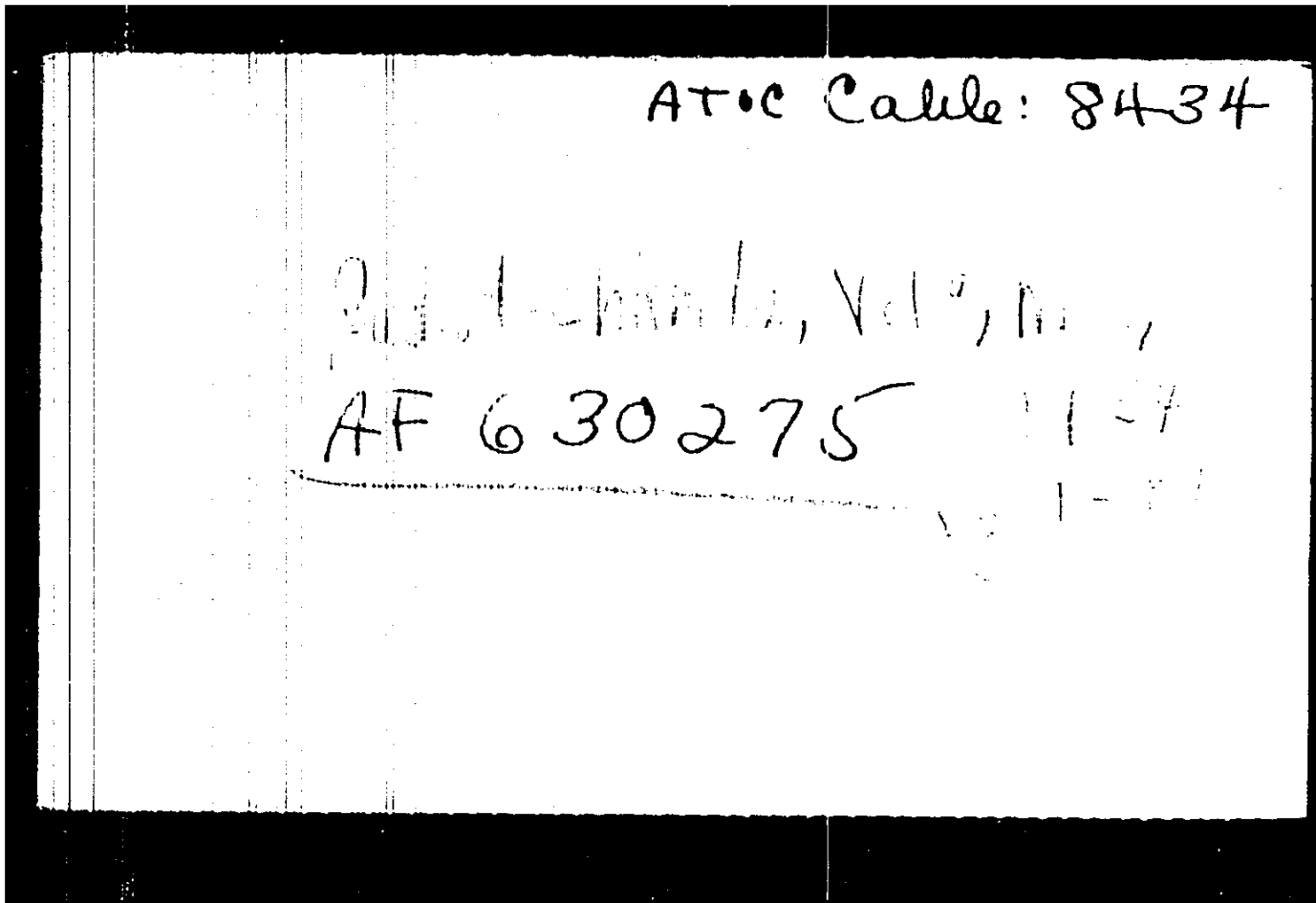
(Physics-Electronics, TT, v. 6, no. 3)

61-19904

- I. Title: MKSA system
2. Title: CGS system
- I. Klyatskin, I. G.
- II. RTS-1803
- III. Department of Scientific and Industrial Research (G. Brit.)

17030

Office of Technical Services



Advances and Problems of Radio Engineering in the
USSR.

RUSSIAN, per, Radiotekhnika, Vol IX, No 2, Mar/Apr
1954, pp 1-4. CIA 605655

ATIC F-TS-8434/V

Sci - Engineering

60,181

Connection Between Wave Guides Systems Through
Orifices in Sidewalls, 12 pp, (AP 630275).

RUSSIAN, per, Radiotekhnika, Vol IX, No 2, Mar-
Apr 1954, pp 5-12.

ATIC F-78-8434/V

Scientific - Electronics
Aug 57

51, 255

AP 630275

Pass Band of a Linear System and Undistorted Reproduction of Signals, by G. A. Levin, B. R. Levin,

RUSSIAN, per, Radiotekhnika, Vol IX, No 2, Mar/Apr 1954, pp 17-34. CIA 605655

ATIC H-TS-8434/V

Sci - Electronics

11-4-55
60,180

Basic Features of the General Theory of Communications,
by A. A. Kharkovich, 15 pp.

RUSSIAN, per, Radiotekhnika, Vol IX, No 5, Moscow,
Sep-Oct 1954. ~~V 6152~~

36,356

ATIC F-TS-8502/V

Scientific - Electronics