

Zaitsev, I. A. and Kalyaev, A. V.  
DIRECT CURRENT MEASURING TRANSFORMER,  
tr. by Yuri Kaander, 2 Oct 53, 11p (figs omitted) 4refs  
Order from OTS, SLA, or ETC \$1.60 TT-63-23699

Trans. of Elektrichesky (USSR) 1954, no. 2,  
p. 21-25. (Abstract available)

DESCRIPTORS: \*Direct current, \*Transformers,  
\*Measuring devices (Electrical and electronic),  
\*Frequency multipliers, Electric potential.

Proposal is made to use an ordinary ferromagnetic  
frequency doubler operating in a short-circuit as a  
measuring transformer for direct current and voltage.  
Theoretical analysis of its operation is made.  
Experimental data are given. (Author)

(Engineering-Electrical, TT, v. 11, no. 6)

TT-63-23699

I. Zaitsev, I. A.  
II. Kalyaev, A. V.

Office of Technical Services

UNCLASSIFIED - [REDACTED]

17,813

The Application of Magnetic Magnifiers in  
Systems of Electromechanical Automatization,  
by M. V. Belyayev, 13 pp, (AP 624738).  
UNCLASSIFIED

RUSSIAN, per. Elektricheskoe, No 3, 1954, 89  
pp 54-57. CIA D 217015

ATIU P-15-8426

75-14-1389

Scientific - Electricity

Overvoltages in Filled-In Cable Punctures, by  
Ch. M. Dzhuravly, G. V. Vechkizer, 9 pp.

RUSSIAN, no per, Elektrichestvo, No 3, 1954,  
p 58.

Morris D. Friedman  
\$5.00

Scientific - Physics

CDS 67/APR 55

22,954

D. M. Kasarnovskiy's Book, "Testing Technical  
Radio Materials and Parts," by P. I. Zavalishin,  
7 pp, (AF 630332). UNCLASSIFIED

RUSSIAN, per, Elektricheskoye, No 5, 1954,  
pp 95, 96. CIA D 217016

ATIC 7-78-8427

24,402

Scientific - Electricity

OTS 69/Jun 55

SELF-OSCILLATION OF AN IONIC FREQUENCY CHANGER  
BY INDUCTION MOTORS, BY V. A. LABUNTSOV.

RUSSIAN, PER, ELEKTRICHESSTVO, X NO 6, 1954,  
PP 46-52.

NLL RTS 1969

SCI - ELECTRICITY OTS 62-13754

JUN 62

199,892

Nazarov, V. G. ELECTRETS AND THEIR APPLICATION IN ELECTRICAL ENGINEERING. [1962] 10p. 7 refs. Order from OTS or SLA \$1.10 Trans. of Elektrichesvo (USSR) 1954, no. 7, p. 60-62. DESCRIPTORS: *Electric insulation, Electrical engineering, Magnetic properties, *Electrets.  The electrical insulation material - electrets, which have a constant electrification and properties analogous to the ones of permanent magnets are investigated. The application of electrets in the various fields of electrical engineering is discussed and data of the processing technology are given. (Author)  (Engineering--Electrical, TT, v. 9, no. 10)	63-10776 I. Nazarov, V. G.  Office of Technical Services
--	---

Use of Self-Synchronization Method for Parallel  
Switching of Synchronous Machines, by I. Syromyat-  
nikov,

RUSSIAN, per, Elektrichestvo, No 8, Aug 1954, pp 3-  
3-9. QB 125

URBM BE 772

Sci - Engr

58,220

Feb 58

The Effect of the Compositions of the Inter-Electrode Medium of the Wear of a Disc-Cathode and on the Efficiency of the Electro-Erosion Method of Cutting Metals, by V. K. Nevezhin,

RUSSIAN, per, Elektrichestvo, No 8, 1954, pp 52-57.

26, 772

Co-op Tr Sch Tr 140  
L2.8s. (6s.0d)

Scientific - Electronics

Sep 55 CTS

ASLIB-GB7

Magnetic Amplifiers, 18 pp, (AF 638447).  
REF CLASSIFIED

USSIAN, per, Kibernetika, No 8, 1954,  
p 67-72. CIA D 217017

ATIC P-78-8428

Scientific - Electronics, Electricity  
CIS 69/Jun 55

24401

<p>Rivkin, A. M. THE SELECTION OF PARAMETERS AND THE DESIGN OF A MEASURING D. C. TRANSFORMER, tr. by Yuri Ksander, 26 Mar 54, 7p (figs omitted) 2refs Order from OTS, SLA, or ETC \$1.10 TT-63-23700</p> <p>Trans. of Elektricheskoe (USSR) 1954, no. 9. p. 26-28. (Abstract available)</p> <p>DESCRIPTORS: "Measuring devices (Electrical and electronic), Direct current, "Transformers, Design, Coils, Magnetic properties.</p> <p>A report is made of method used in the graphic-analytical design of a measuring d. c. transformer, and a recommendation is made concerning the choice of basic data for design. (Author)</p> <p>(Engineering--Electrical), TT, v. II, no. 6)</p>	<p>TT-63-23700 I. Rivkin, A. M.</p> <p>Office of Technical Services</p>
--	---

The Stator Windings of Large Hydraulic  
Generators With Parallel Branches, by  
A. S. Yeramyshev. UNCL

RUSSIAN, per, Elektricheskoe, No 10, 1954,  
pp 3-7.

DEER LU (loan) N.534

LA 59-22709

Sci - Electron  
Nov 59

100,748

Selection of the Size of Inductor and Charge  
for a Coreless Induction Furnace, by G. S.  
Vainberg. UNCL

RUSSIAN, per, Elektrichestvo, No 10, 1954,  
pp 29-32.

DSIR Lending Library Unit M.39

Sci - Electron  
Apr 59

SL 2 61 1000

83,937

Possibility of the Revival of an Organism  
With Cardiac Fibrillation by Means of the  
Pulse-Current Effect, by A. A. Akopyan,  
N. L. Gurvich, I. A. Zhukov, V. A. Nagovaskiy,  
21 pp. UNCLASSIFIED

RUSSIAN, per, Elektrичество, No 10, 1954,  
pp 43-49.

ATIC Y-25-9569/III

Sci - Med  
Aug 58

70, 222

251B GB 125 NO 1B 1471

Vertical Electric Motors for Large Pumps,  
by Z. B. Neyman. UNCL

RUSSIAN, per, Elektrichestvo, No 10, 1954,  
pp 55-62.

DSIR Lending Library Unit M.38

Sci - Electron  
Apr 59

83,939

...and the song file was being mailed from Moscow, Russia, by  
express mail, handwritten, by V. N. Bogolyubov, 2000  
July 1, 2000.

Kiev, Ukr., Elektricheskoye, No 10, 1994,  
pp. 13-14.

OSIR Lending Library Unit No. 3

OSIR - Lending  
Unit No. 3

83, 934

Method of Determination of Luminosity Characteristics  
of Incandescent Lamps As a Function of Voltage, by  
A. A. Vol'kenshtein.

RUSSIAN, no par, Elektrичество, No 11, 1954, pp 73-76.

36,129

Instdoc  
Nat Phys Lab Of India  
Hillside Rd.  
New Delhi-12, India

Scientific - Electricity  
Engineering

Jun 56/dex

The Principle of Duality in the Theory of  
Magnetic Amplifiers, by V. F. Remmer.  
(AF 646524)

RUSSIAN, per, Elektrichesstvo, No 11, 1954,  
pp 76-80. CIA D 480697

35,669

ATIC Y-75-8504,4

Scientific - Electricity  
Jun 56 CTS/dex

The Design of an Electromagnetic Brake, by M. A.  
Panasyenkov, 10 pp.

RUSSIAN, per, Elektricheskvo, No 12, 1954,  
pp 13-18.

Sci Mus Lib Tr 57/0493

Sci - Engr  
Jun 57

48, 461

New Russian Defectoscope for Insulators, by  
V. N. Shchepetov, 15pp.

RUSSIAN, per, Elektrichestvo, No 12, 1954,  
pp 38-44.

28,423 Sci Mu Lib Tr 55/1486

Scientific - Engineering Nov 55 CTS

Table of Contents, UNCLASSIFIED

RUSSIAN, per, Elektrichestvo, No 12, 1954.

Navy Tr 1162/ONI A-808a

Determination of the Specific Resistance of the  
Earth to an Alternating Current, by M. I.  
Mikhailov, L. D. Razumov,

RUSSIAN, per, Elektrичество, Vol V, pp 31-35.  
1955

C.S.I.R.O.

Sci

May 60

116,093

Sintered Metal Powder Materials for Electrical  
Contacts, by A. Altman, I. Molashenko,

RUSSIAN, per, Elektrichestvo, No 1, 1955, pp 42-47.  
GB 125.

UKEM No IBL4443

Sci - Electricity  
Jan 58

57,433

The Effect of Alternating Stresses Upon the  
Mechanical Strength of High-Voltage Porcelain,  
by N. G. Brozhev, Yu. S. Chatinyan.

RUSSIAN, per, Elektrichesivo, No 2, 1955,  
pp 32-36.

Coop Trans Scheme 161

Sci - Electricity

32487

JLA R-1889

New Standard for the Contact Series in Electrified  
Transportation

RUSSIAN, mo per, Elektrichestvo, No 2, 1955,  
pp 62-64.

\*AID

Accuracy of Measuring Resistance With a Double  
Bridge, by V. A. Kochan, 15 pp.

RUSSIAN, no per, Elektrichesstvo, No 3, 1955,  
pp 65-68.

Sci Mus Lib No 56/3147

Sci - Electricity

44,030

ARC-C-2193

Experimental Investigation of the Re-Synchronization of Generators,  
RUSSIAN, per, Elektricheskiye, No 4, 1955, pp 24-  
29.  
NLL RTS 2978

Sed-Engr  
Nov 67

345,255

The Elastic Modulus of High Voltage Porcelain  
as a Characteristic of the Mechanical  
Strength, by N. G. Drosdov, Yu. S. Chatinyan.

RUSSIAN, per, Elektricheskyo, No 4, 1955,  
pp 53-55.

Coop Tran Scheme No 162  
10s.6d. (3s.0d.)

Sci - Electricity 33,771

May 1956

673 TT-62-28035 (RUSSIAN & FRENCH)

The Electrical Properties of ~~Shunk~~ Steatite Materials at Elevated Temperatures, by Kh. S. Valeyev,  
16 pp.

Pull tr.

RUSSIAN, no par, Elektrichestvo, No 4, Apr 1955, pp  
62-63.

Sci - Electricity

Feb 1957 CTS/DEX

ATIC P-13-8896/III

44, 450

The Use of Organsilicon Insulation in Electrical  
Machines, by K. A. Andriyanov, V. I. Kalitvianskiy, M.  
16 pp.

Full tr

RUSSIAN, no per, Elektricheskaya, No 4, Apr 1955, pp  
~~copy~~ CIA 542996

62-1471

ATIC P-18-8896/III  
S. A. S. 1955

Sci - Electricity  
Feb 1957 CIS/DEX

44, 449

ASLIB GB-2124

(FDD 26497)

Conference on the Compensating Methods of Measurements, by L. P. Popko, 4 pp.

RUSSIAN, no per, Elektrичество, No 4, Moscow,  
Apr 1955, 87.

CIA/FDD/U-7657

USSR  
Sci - Electronics  
CTB 75/Doc 55

30,567

Determination of the AC Resistivity of  
the Soil, by N. I. Mikhailov, L. D.  
Razumov.

RUSSIAN, per, Elektrichesvo, No 5, 1955,  
pp 31-35.

CSIRO

Sci - Electricity  
Apr 62

191, 732

Influence of Semiconducting Glaze on Flashover  
Phenomena Along the Polluted Surface of Porcelain,  
by D. Nyvan Den,

RUSSIAN, per, Elektrichestvo, No 5, 1955, pp 45-49.

ASLIB-0810

Sci  
Aug 59

94, 514

Testing the Inter-Turn Insulation of the Windings  
of Electric Motors Under Operating Conditions, by  
M. V. Smirnov.

RUSSIAN, per, Elektricheskoe, No 5, 1955, pp 49-51.

ILL N. 3465

Sci - Electron

May 62

194, 015

The Ionization of Oil-inregnated Paper Insulation,  
by B. V. Malinin.

RUSSIAN, per, Elektricheskvo, No 5, 1955, pp 54-  
59.

ASLIB-GB10

Sci - Engr

Jun 59

89,205

and Self Excitation of  
Compensating Synchronous Capacitors, by Yu. A.  
Borovskiy, et al. UNCL

RUSSIAN, per, Elektrichestvo, No 5, 1955,  
pp 59-63.

DSIR Lending Library Unit M.24

Sci - Electron  
Apr 59

SL4-54-186-7

83,935

Investigation of Magnetic Eddy Fields in the  
Electrolytic Tank, by P. M. Egorov.

RUSSIAN, per, Elektrichestvo, No 6, 1955,  
pp 54-58.

Co-Op Trans Sch Tr 338  
f2.

Sci - Physics  
Jul 57

49,176

(FDD 26406)

The Tasks of the Electrical Industry at the Present Stage, by N. I. Borisenko.

RUSSIAN, per, Elektrichesatv, Jul 1955, pp 24 28.

CIA/FDD Sum 739

28,480

USSR

Econ - Technological, machine building

The Calculation of a Large Rotor, by R. K. Balyan.

RUSSIAN, per, Elektrichestvo, No 6, 1955, pp 25-32.

ASLIB QB 43 T 2139

Sci  
Aug 58

68,309

New Developments in the Field of Ceramic l.v.  
Capacitors, by N. P. Bogoroditskiy, et al.

RUSSIAN, no per, Elektrichesstvo, No 6, 1955,  
pp 37-42.

Coop Trans Scheme Tr 222  
Ll.10x.

Sci - Electricity, Engineering

36,389

Jul 1956

High-Voltage Direct Current Transmission,  
by V. P. Pimenov, and M. R. Sosin, 21 pp.

RUSSIAN, per, Elektrичество, <sup>7001</sup> 1955,  
p 93-99.

SLA R-1486

Sci

NATL RES. COUN. LIBRARIES

Aug 58

69, 749

<p>Kostenko, M. P. and Urusov, I. D. ELECTRODYNAMIC MODELS OF HYDROELECTRIC GENERATORS OF THE KUBYSHEV HYDROELEC- TRIC STATION (Elektrodinamicheskie Modeli Gidro- generatorov Kubyshhevskoi GES) tr. by G. Belkov. 1961. 29p, 7 refs. NRCC Technical Trans. 950. Order from NRCC \$1.50 NRCC C-3633</p> <p>Trans. of <u>Elektrичество (USSR)</u> 1953, no. 8, p. 11-19.</p> <p>DESCRIPTORS: "Generators, Design, Electric power production, "Hydroelectric power systems, Model tests, (Engineering--Electrical, TT, v. 6, no. 8)</p>	<p>61-22399</p> <p>I. Kostenko, M. P. II. Urusov, I. D. III. NRCC TT-950 IV. NRCC C-3633 V. National Research Council of Canada</p> <p>180535</p> <p>Office of Technical Services</p>
--	---

Working Metals by Electro-Sparking, by  
B. R. Lazarenko et al.

RUSSIAN, per, Elektrichestvo, No 8, 1955, pp 63-68.

(CTA D 6358)

Co-Op Tr Sch No 191  
12s.6d. (5s.0d.)

Sci - Min/Metals  
Electricity

39,321

ATTB F-75-9195/V

H.S./K - 6/67

JLA R- 3116

Modern Achievements in the Field of Magnetic Materials, by A. S. Zaymovskiy.

RUSSIAN, no per, Elektrichestvo, No 8,  
1955, pp 68-74.

Co-Op Tr Sch Tr 269  
£2.25.

IN5003-71816  
42, 327

Sci - Physics

Some Problems of Electrical Measuring Technique,  
by E. G. Shramkov.

ROSSIA, per, Elektricheskoe, No 8, 1955, pp  
76-78.

5

IMEDOC-T1823

Sci - Electron

Jun 59

89,281

New Field Control for a Blooming-Mill Drive  
Motor, by V. I. Arkhangelskiy. UNCL

RUSSIAN, per, Elektrichestvo, No 9, 1955,  
pp 1-8.

DSIR Lending Library Unit M.6  
SIA 59-18629

Sci - Electron  
Apr 59

83,936

Methods of Improving the Characteristics of  
D.C. Traction Motors, by N. S. Pomiluiko, P. N.  
Shlyakhto. UNCL

RUSSIAN, per, Elektrichestvo, No 9, 1955,  
pp 18-22.

DSIR Lending Library Unit M.4

Sci - Electron  
Apr 59

83,938

The Connection of Transformers Without  
Drying, by A. K. Ashriatov.

RUSSIAN, per, Elektrichestvo, No 9,  
1955, pp 44-54.

ASLIB-OB43

Sci

71,520

Aug 58

Methods for Calculating the Moisture in  
Transformers, by S. A. Gorodyetskiy.

RUSSIAN, per, Elektrichestvo, No 9, 1955,  
pp 54-59.

ASLIB-OB43

Sci

71,531

Aug 58

Problems of the Connection of Transformers  
without Drying, by A. P. Karemzin.

RUSSIAN, per, Elektrichestvo, No 9, 1955,  
pp 60-62.

ASLIB-GB43

Sci

Aug 58

71,538

A Test for the Connection of Transformers without Drying, by D. I. Polisk.

RUSSIAN, per, Elektrichestvo, No 9, 1955, pp 63-64.

ASLIB-GB43

SLA-54-18711

71,549

Sci

Aug 58

Measurement of Oil Film Thickness in Sliding Friction Bearings and Thrust Bearings, by Ya. I. Kagan,

XXXXXXXX

RUSSIAN, per, Elektrichestvo, No 9, 1955, pp 73-76.

Assoc Tech Sv RJ-417

37,089      \$8.60

P O Box 271, East Orange, N. J.

Sci - ~~Engineering~~, Engineering

Aug 1956

The Permissible Lead when Starting Synchronous  
Motors with a Closed-Circuit Exciter, by M. N.  
Golodnov.

RUSSIAN, per, Elektrichestvo, No 10, 1955, pp  
7-10.

ASLIB-GB43

Sci

Aug 58

71,530

Present-Day Methods of Checking the  
Moisture in Insulation, by V. B. Kul-  
kovskiy.

RUSSIAN, per, Elektrichestvo, No 10, 1955,  
pp 18-23.

46  
100-0843  
ALSTB -

Sci

Aug 58

71,544

Test Data in Connection with the Estimation  
of Moisture in Transformers, by M. V.  
Khomiakov.

RUSSIAN, per, Elektrichestvo, No 10, 1955,  
pp 24-28.

ASLIB-CB43  
S. 100-1667

Sci

Aug 58

71,540

(FDD 26741)

Electrocermics, Glass, and Organic Plastic Materials,  
by N. P. Bogoroditskiy, P. A. Mulyar, 10 pp.

RUSSIAN, no per, Elektrichesche, No 10 Moscow,  
Oct 1955, pp 35-39.

CIA/FDD/U-7802

32,593

USSR

Sci - Physics

Electrochemistry

Service Life of New Types of Insulation for  
Electrical Machines, by V. I. Kalitvyanckiy,  
A. V. Kovalskaya.

RUSSIAN, no per, Elektricheskvo, No 10, 1955,  
pp 40-44.

R.A.E. (Farnborough) Tr 569

Sci - Electricity

39,922

A New Standard on Electrical Sheet Steel, by  
L. Sh. Kazakovskiy.

M10

RUSSIAN, no par, Elektrosvetstvo, No. 1, 1955,  
pp 63-66.

Co-Op Transl. Ser. 248  
Sci. Mus Lib 58/1895

Sci - Min/metals

43,437

(SDD 27/03)

Moscow Power Institute Iurii Molotov (1905-1955),  
by M. G. Chilikin, 21 pp.

RUSSIAN, no par, Elektrichestvo, No 11, Moscow,  
Nov 1955, pp 2-6.

CIA/FDD U-8604

38/23

USSR

Sci - Engineering, institute, power

(See Note)

Scientific Work of the Moscow Power Institute Iosif  
Molotov, by V. V. Meshkov, 12 pp.

Russia, No 92, Elektricheskvo, No 11, Moscow,  
Nov 1955, pp 9-12.

CIA/FDD U-0605

USA  
Sci - Engineering

38,122

(FDD 28605)

The Participation of the Moscow Power Institute in  
the Creation and Development of Electrical Systems in  
the USSR, by A. A. Glazunov, L. I. Sirotinakii, 9 pp.

RUSSIAN, no par, Elektricheskoe, No 11, Moscow, Nov  
1955, pp 12-14.

CIA/FDD U-8606

38,121

USSR  
Sci - Engineering

The Influence of Excitation Regulation on the  
Transmitting Capacity of Long Transmission  
Lines, by V. A. Venikov, I. V. Litkens. UNCL

RUSSIAN, pur, Elektrichesatvo, No 11, 1955,  
pp 15-26.

DSIR Lending Library Unit N.20

Sci - Electron  
Apr 59

83, 940

General Laws of Artificial Ageing of Polymeric Dielectrics, by V. I. Kalitvyanekiy.

RUSSIAN, per, Elektricheswo, Vol III, 1955,  
pp 57.

T.I.L. T.4672

Sci - Chemistry, Electricity 35, 700

Jun 1956

Comprex Automation of Blooming Mills, by  
A. G. Birfeld et al.

RUSSIAN, no per, Elektrichesstvo, No 12, 1955,  
pp 9-18.

Co-Op Trans Sch Tr 321  
24.

Sci - Engineering  
Apr 57 CTB/dex

47,207

Electric Drive of Heavy Machine Tools, by  
Ya. S. Brovman.

RUSSIAN, no per, Elektrichesnoye, No 12, 1955,  
pp 19-24.

Co-Op Trans Sch Tr 322  
£2.8s.

Sci - Engineering, Electricity  
Apr 57 CIS/dex 47, 209

Hysteresis Motor, by L. Bajza.

RUBSIA, per, Elektrichesko,  
Vol XLVIII, 1955, pp 263-367.

CSIRO

Sci - Engr  
Jul 62

203, 470

A New 220 KV, 7,000 MVA Air-Blast Circuit Breaker,  
by T. I. Smirnova, 2 pp.

<sup>mo</sup>  
RUSSIAN, per, Elektrichestvo, 1956.

Sci - Electricity  
Nov 57

CIA/FDD X-2605

54, 931

The Tasks of the Electrical Industry.

RUSSIAN, per, Elektrichesstvo, Mar 1956, pp 1-4.

CIA/FDD/Sum 970

USSR  
Economic  
USSR Production of Industrial Equipment (24)  
Jun 1956

35,581

Calculation of the Transient Process in  
Composite Linear Circuits by Means of  
Fourier's Integral, by O. V. Mamontov.

RUSSIAN, per, Elektrichesstvo, No 8,  
1956, pp 4-10.

CSIRO

Sci - Electricity      204, 918  
Jul 62

Experimental Investigations of the Dynamic Properties of a Rotary Magnetic Amplifier and the Determination of Its Parameters, by E. L. Ettinger, Yu. R. Reigold, 23 pp. UNCL

RUSSIAN, per, Elektrichestvo, No 3, 1956,  
pp 13-22. CIA 903663

ACSL 977

Sci - Phys  
Mar 59

82,062

Contactless Electric Mine Haulage, by  
N.A. Staroskol'skii.  
RUSSIAN, per, Elektricheskvo, No 4, 1956, pp 28-  
31.  
NLL Ref: 9022.03 (4085)

Sci-Alec  
Aug 68

361,873

Temperature Measurements by Series Thermistors,  
by G. K. Mechayev.

RUSSIAN, no per, Elektrichestvo, No 4, 1956,  
pp 65-66.

Co-Op Trans Sch Tr 320  
125.00.

Sci - Physics  
Apr 57 CIB/box

47, 206

Improvement of the Wear Resistance of Starter  
Contacts, by R. S. Ermakov, I. N. Ermolayev.

RUSSIAN, par, Elektrichesvo, No 5, 1956, pp  
43-45.

ASLIB-CB10

Sci - Engr

Jun 59

89, 210

Drying of Power Transformers, by M. N. Goltzman.

RUSSIAN, per, Elektrichestvo, No 5, 1956, pp  
72-76.

ASLIB-GR10

Sci  
Aug 58

70,469

ds,

The Thermoelasticity of Organosilicon Dielectrics, by K. A. Andrianov, 17 pp.

RUSSIAN, per, Elektrichestvo, Vol VI, Jun 1956,  
pp 31-34.

SLA R-1802

Sc1

Jul 58

\*ATIC 68,298

The Role of Mercury Frops in the Causation of Arteritis, by G. K. Golubchin and L. A. Semenov

RUSSIAN, per, Elektrichestvo, Vol VI, 1956,  
pp 60-65.

ASLIB-GENO

Sci

Jul 58

68,304

Characteristics of a Radio-Interference  
Suppression System, by V. P. Pevnitskiy and  
F. E. Ilgakit.

RUSSIAN, per, Elektrichestvo, Vol VI, 1956,  
pp 73-78.

Sci

Jul 58

*ASLIB-CH10*

68,318

Knyazhegubskaya Gas, 11 pp.

RUSSIAN, no per, Elektrichesstvo, No 7, 1956, pp 6-10,  
Encl to SIR-2729

AID/Jul 57

Sci - Electricity  
Oct 57

53,730

Problems of the Modern Theory of Commutation  
in Commutator Machines, by O. G. Vagner.

RUSSIAN, par, Elektrichesstvo, Vol VII,  
1956, pp 19-23.

ASLIB GB 10X/IB 1563

Sci - Phys  
Apr 62

192, 110

Resonance in Induction Motor Drives Under  
Pulsating Loads, by V. S. Mogilnikov. UNCL

RUSSIAN, per, Elektrichestvo, No 8, 1956,  
pp 22-26.

DSIR Lending Library Unit M.7

Sci - Electron  
Apr 59

83,941