

Kondo, T.

Corrosion fatigue of nuclear reactors. Part I and II.  
TETSU TO HAGANE. LECTURE SERIES, Vol 57, No 4,  
p. S204 and p. S205, 1971.  
HB-8800

may 73

*Kondo, Y.*

*Electrolytic refining of copper at higher current densities.*

*DENKI KAGAKU, Vol 39, 1971, pp 970-976*

*NTC 78-14847-11F*

Kondo, Y.

Roasting and Reducing Reactions.  
NIHON KINZOKU GAKKAI KAIHO, Vol 9, p. 213-  
220, 1970  
NTC 73-10676-11F

may 73

Mondorosi, Adam

Effects of Foreign-Trade Regulators on  
Technical Development, 12 pp.  
ZULGAZDASAG, Budapest, Vol 17, No 2, 1973,  
pp 107-116.  
JPRS 59618

ADP 73

Progress, Conditions of CEMA Economic  
Integration Discussed, by Adnan Kondorosi,  
12 pp.  
HUNGARIAN, per, Kulgaszang, Budapest,  
No 5, May 73, pp 331-339.  
JPRS 59337

Jun 73

Kondorskiy, Ye. I.

Transparent Ferromagnetics and Prospects of  
Their Application.

11 pp

VESTNIK AKADEMII NAUK SSSR, Moscow, No 11, Nov  
1972, pp 22-29.

JIRS 61145

Kendrakov, V. M.

Evaluation of the Functional State of the Myocardium  
in Flight Personnel Determined From Clinical-  
Instrumental Investigations.

5 pp

KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA  
MEDITSINA, Moscow, Vol 8, No 2, Mar-Apr 1974,

pp 68-71.

JPRS 62082

KONDRAKTYUK, V,              KU

BIOLOGICAL ACTIVITY OF N-MONOALKYLAMIDES OF A  
LKYL METHYLPHOSPHONATES

FIZIOLOG. AKTIVNYYE VESHCHESTVA, VYP. 2, "NAU  
K. DUMKA", 1969, 12-18

FSTC-HT-23-0066-74



Kondrashev, S. Ye.

Study of polarization of light scattered by  
sea water

~~ISSLEDOVANIYE POLYARIZATSII SVETA, RASSEYANNO-  
GO MORSKOY VOBY, OPTIKA OCEAN I ATMOSPERY,~~

Nauka Press, 1972, pp. 136-148

NASA TT F 14,782

Kondrashikhin, V. T.

Determination of the Most Probable Value of a  
Recurring Error.

14 pp

SUDVOZHDENIYE I SVYAZ', Leningrad, No 157,  
1972, pp 23-34.

JPRS 59638

Kondrashin, V. Yu.

Kinetics of the AC Electrolytic Oxidation of Metals.

DOKLADY AKADEMII NAUK, PHYSICAL CHEMISTRY.  
Vol. 211, No. 6, pp. 1386-1388, August, 1973.

CB

Kondrashov, A. V.

Supply System for Construction Industry Described.

9 pp

EKONOMIKA STROITEL'STVA, Moscow, No 11, 1973,

pp 64-70.

JPRS 61083

Kondrashov, G.

Influence of Prices on Technical Progress Considered.

7 pp

PLANOVOYE KHOZYAYSTVO, Moscow, No 8, 1973, pp 52-56.

JPRS 60922

Kondrashov, P.

Objectives in Fruit-Vegetable Trade.

8 pp

SOVETSKAYA TORGOVLIYA, Moscow, No 9, 1973, pp 2-5.

JPRS 60438

KONDRASHOVA, M.N.  
MITOKHONDRII, BIOKIMIYA I ULTRASTRUKTURE//  
--/--/1973, V----, N----,  
Adaption to ~~hypoxia~~ Hypoxia by Moderate Transmutation  
of the Metabolism in the Conversion of  
Succinic Acid, 18 pp  
pp 112-129, and bibliography, ©ACSI-K-487700

KONDRASHOVA, N. G.  
//KHOLODILNOE I TEKHOLOGICHESKOE OBOURODOVANIE  
RYBOPROMYSLOVYKH SUDOV//  
--/--/1971, V-----, N-----, pp 0001-0318  
Refrigerating and Processing Equipment for  
Fishing Vessels  
#NTIS-TT-75-52016 #/



KENDRASIUK, K.

CZ

NONOSCILLATING FORMS OF ASYNCHRONOUS PULSE CO  
DE MODULATION SYSTEMS

PRZEGLAD TELEKOMUNIKACYJNY 1971 VOL 44 NO 10  
PP. 329-334

FSTC-HT-23-0921-74

Kondratenko, A.

Methods to Increase Effective Use of Industrial  
Production Funds.

12 pp

EKONOMIKA SOVETSKOY UKRAINY, Kiev, No 1, 1974.

pp 44-50.

JPRS 61711

KONDRATENKOV, A.N.,  
//LICHTTECHNIK//  
--/--/1973,V0025,N0005,  
Cost Comparison of Various Lighting Systems in  
Factory Buildings, 14 pp,  
pp 263-269, Building Research Establishment,  
CIA-X-7914, NOT FOR PUBLICATION##

KHARIN'EV, B. YA.  
//DOKLADY AKADEMII NAUK, MATEMATICHESKAYA//  
---/---/1973, VOLUME 10005,  
The Dynamical Behavior of the Spectral Distribution  
of the Short-Wave Radiative Heat Input into the  
Troposphere,  
pp 1094-1096, 1973

KONDRATYEV. K. L.

//METEOROL GIDROL//

---/04/1974, V-----, N0004

Garp atlantic tropical experiment and radiation  
factors in the weather and climate 21 pp

pp 97-106 NASA TT F 15694#

Kondrat'yev, K. Ya.

Garp Atlantic Tropical Experiment (Gate) and  
Radiation Factors of Weather and Climate.

7 pp

METEOROLOGIYA I GIDROLOGIYA, Moscow, No 4, 1974.

pp 97-106.

JPRS 62306

Kondrat'yev, K. Ya.

Deep Atlantic tropical experiment and radiational  
factors of weather and climate

МЕТЕОРОЛОГИЯ И КЛИМАТОЛОГИЯ, no. 4, April 1974, pp.

97-106

WMO II F 15694

Kondrat'ev, K. Ya.

Determination of the polarisation transfer function  
in spectrophotometry of natural formations on the  
surface of a planet from space

DOKLADY AKADEMII NAUK SSSR, KHIMII I FIZIKI SVETLOI  
vol. 208, no. 1, pp. 77-80, 1973

AGI



Landwehr, L. D.

Determination of vertical temperature profiles in the atmosphere of Mars from Mariner 9 infrared thermal radiation measurements

JOURNAL OF GEOPHYSICAL RESEARCH, SOVIET PHYSICS, vol. 211, no. 8, August, 1973, pp. 801-803

AIP

Kondrat'yev, K. Ya.

Book Review: Rasten'nye i Sointso (Vegetation and the Sun) by I. A. Shal'gin. Gidrometeoizdat, Leningrad, 1973.

5 pp

METEOROLOGIYA I GIDROLOGIYA, Moscow, No 5, 1974,

pp 114-115.

JPRS 62559

*Kondrat'ev, K. Ya.*

*The Meteorology of Mars* 70 pp  
*METEOROLOGIYA MARS*, Leningrad, Hydrometeorological  
Press, 1978, pp. 62  
NASA TT F 818

Kondrat'ev, A. Ya.

The Soviet-American 'Bering' Experiment.

11 pp

METEOROLOGIYA I GIDROLOGIYA, Moscow, No 11,  
1973, pp 3-10.

JPRS 6249

Modern Trends in the Improvement of the Scientific  
Equipment on Meteorological Satellites, by  
K. Ya. Kondrat'ev, 8 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,  
No 3, 1973, pp 107-112.  
JPRS 59052

May 73

Kondrat'yev, K. Ya.

Determination of some physical properties of the surface layer of the soil from measurements of radio-thermal radiation

DOVLADY AKADEMII NAUK SSSR, 1973, pp. 342-345,

vol. 200, no. 2

SPACE SCIENCE SECTION

MI

Kondrat'ev, K.Ya. Editor

Atmospheric Radiation Studies 220 pp

RADIATIONNYE ISSLEDOVANIYA V ATMOSFERE 1972

NTIS-TT-74-50010

Available Ly/Ser

Kondratov, K. Ya.

Some results of spectrophotometry of natural  
formations from the manned "Seiuz-9".  
KOSMICHESKIE ISSLEDOVANIYA, Vol 10, p. 245-254,  
1972.  
NTC 73-10608-22A



**Kandratjev, K. Ia.**

**Satellite climatology**

**24 pp**

**TRIZN V VYSSOKOMU METEOROLOGICHESKOM S"YEDENI  
S"YEDENIYA KANDRATJEVA, 1972, 3, 107-123, Leningrad,  
vol 3, 1972, pp. 107-123  
AIR/FTD-MT-24-229-74**

Kondrat'ev, K.Ya.

Results of solar-corona observations from the  
piloted Voskhod-2 space ship.

DOKLADY AKADEMII NAUK SSSR, Vol.212, No.2,  
pp.327-330.

(SOVIET PHYSICS)

AIP

*Investig. Jov, I. Ia.*

*Short-wave spectral radiant flux into the atmosphere*  
*DOKLADY AKADEMII NAUK SSSR, EARTH SCIENCE, vol. 207,*  
*no. 2 2, 1972, pp. 334-338*  
*AGI*

*Kondrat'ev, N. Ya.*

*Effect of atmospheric haze upon the color of the  
underlying surface observed from a manned spacecraft*  
DOKLADY AKADEMII NAUK SSSR, 1972, vol. 207, no. 1,  
pp. 86-88 (EARTH SCIENCE)  
ART

Kondratov, K. Ya.

The use of the airglow layer effect for autonomous  
navigation and orientation of manned spacecraft.  
AKADEMIYA NAUK SSSR. DOKLADY, 1971, p. 178-181,  
v. 199.

NTC 73-1090-176

WTIS N72-17590

KONDRATEV, K. YA.

Results of Visual Observations of the Night.  
Twilight and Daytime Horizons of the Earth from  
the Soyuz 9 Spacecraft  
AKADEMIYA NAUK SSSR, DOKLADY, vol. 197, pp. 574-577,  
1971  
NIC 73-10283-03C

March 73

FERRELLI, L. YA. (ED.)

//РАДИАЦИОННЫЕ ХАРАКТЕРИСТИКИ АТМОСФЕРЫ И ЗЕМЛИ  
1977

--/1977, Moscow,

Radiation Characteristics of the Atmosphere and  
the Earth's Surface, 997 pp.

RF 1-580, HALL-IT-F-6788

NTIS-TT-71-58003

**Kondratev, S. N.**

**Interaction of liquid sulfur trioxide with  
phosphates.**

**ZHURNAL NEORGANICHESKOL KHIMII, Vol. 11, 1966,**

**p. 790-798**

**WTC 73-11532-07B**



Kondratiev, V. N.

On the Evaporation Mechanism during powerful Energy  
Flux Interaction with a Material

ЖУРНАЛ ПРИКЛАДНОЙ МЕХАНИКИ И ТЕХНИЧЕСКОЙ ФИЗИКИ,

т. 5, 1972, pp. 49-57

WFO 73-12718-POL

KONDRATEV, V. P.  
//MODELIROVANIE ORUDII PROMYSHLENNOGO  
RYBOLOVSTVA METODOM MEKHANICHESKIKH ANALOGII//  
---/--/1975, V----, N----, pp 0001-0152  
Modeling Commercial Fishing Gear ;by the  
Method of Mechanical Analogies.  
#NTIS-TT-75-52015 #

Kondratkov, T.

Classification of Wars Reviewed.

11 pp

KOMMUNIST VOORUZHENNIKH SIL, Moscow, No 11, June

74, pp 17-24.

JPRS 62458

Kondrat'kov, Ye.

Reorganization of Footwear Industry Promises  
Greater Product Variety.

5 pp

SOTSIALISTICHESKAYA INDUSTRIYA, Moscow,

24 Jan 1974, p 2.

JPRS 61239

Kondrat'kov, Ye. F.

Plans and Problems in Footwear Production.

6 pp

KOZHEVENNO-OBUVANAYA PROMYSHLENNOST', Moscow,

No 5, May 1974, pp 1-4.

JPRS 62450

Scientifico-technical Progress in Production,  
by Yu. Kondratov, 5 pp.  
RUSSIAN, per. Ekonomicheskaya Gazeta, Moscow,  
No 15, April 1973, p 8.  
JPRS 59228

June 73

KONDRATYEV, K. YA

//UNKNOWN//

--/--/1973, V-----, R-----,

The meteorology of mars, 72 pp

pp 63, NASA TT F 81600

KONDRATYEV, K. YA  
//DOKL. AKAD. NAUK SSSR (MOSCOW),//  
—/—/1971, V0300, N0061,  
*Determination of certain characteristics of soil  
according to microwave radiation data, 8 pp*  
pp 88-90 NASA IT F 147080



IKONDRATSKY, K. YA  
//DOKL. AKADE. NAUK SSSR (MOSKVA), //  
---/---/1978, V0008, N0008,  
Determination of physical characteristics of surface soil  
layer according to radio thermal emission 10 pp  
pp 842-846 NASA TT F 1676100

RODRIGUEZ, R. YA  
//METEOROL. GIDROL. (MISCOS).//  
--/--/1972, V----, NO005,  
Space ecology (based on materials of 33d international  
congress on astronautics 14 pp  
pp 108-113 NASA TT P 1479000

КОММУНИЗМ, К. ЯА  
//ВОД RESUR. (USSR),//  
--/--/1972, V-----, #0003,  
Remote detection of pollution of water reservoirs and  
phytoplankton by optical methods, 20 pp  
pp 65-74 NASA IT F 1476788

KONDRATSEV, K. YA  
/VSEIN. AKADE. NAUK SSSR ( MOSCOW). //  
---/---/1972, 70020, F---,  
*Dynamic distance indication of the natural environment,*  
20 pp  
PT 61-46, NASA TT F 1476898

K. Y. KONDRA~~T~~EV

Thermal Radiation Effects in the Upper Atmosphere,  
by K. Y. Kondrat~~e~~ev

RUSSIAN, rpt, Committee on Space Research,

COSPAR Symposium (no 3), 1962.

NTC 71-1526-04A

mar 72

КОНОВАТЫЙ, Р. Я.  
//ВОССТАВ АКАДЕМИИ НАУК СССР, ЕНННН ССНННН//  
—/—/1971, ВОСНН, ССННН,  
Vertical Profiles of Short-Wave Radiation  
Characteristics in the Free Atmosphere,  
pp 1333-1336, АНННН

Kondrikov, B. N.

Combustion of Nitric and Nitrous Acid Esters 8 pp  
~~SOVIET J VENT, 1972, pp. 53-62~~  
~~ALL/712-21-23-524-74~~

KUNDRIKOV, B., RU

A METHOD OF DETERMINING COMBUSTIBILITY OF EXPLOSIVES

VZRYVNOYE DELO, SB#68/25, BUR'BA S YADOVIT. GAZ  
• PRI VZRYV., M., '70, 139-49

FSTC-HT-25-0856-74



Socioeconomic Development Policy in First  
Quarter of 1973 Reviewed, by Nisim Konfino,  
6 pp.  
SERBO-CROATIAN, np, Privredni Pregled,  
Belgrade, 21 May 73, p 6.  
JPRS 59337

KONIG. D. et al  
//CALOR EMAG MITTEILUNGEN//  
--/--/1978, V---- N----  
Testing and inspection of  $Sf_6$  gas insulation  
in packaged high voltage switchgear  
pp 33-41 ESB Trans 541  
Nos 1-2##

Neuig, P. H.

Black Computers and the Home Inspection  
JOURNAL OF APPLIED METEOROLOGY, vol. 24, 1985, pp. 693-708  
\* \* \* \* \*

KONIG, M.  
//DEUTSCHE FORSCHUNGS- UND VERSUCHSANSTALT FUR  
LUFT- UND RAUMFAHRT INSTITUT FUR CHEMISCHE  
RAKET. ANTRIEBE//  
--/03 1974, V----, N----,  
Full-scale experimental investigation of main  
tank injection for UDMH/ $N_2O_4$ , UDMH/WFNA ~~AND~~  
UDMH/RFNA systems, 101 pp,  
Report Number DLR-FB 73-65,  
ESRO TT-30, ORDER FROM NTIS##

Konig, P.

A new process for the determination of hydrogen  
in steel and its application in quality control  
ARCHIV ELEKTROTECHN., vol. 44, 1973, #1, pp. 41-45  
HB 8992

6/5/73 11:30

may 73

Konig, P.

Testing and Evaluation of Probes for Sampling  
Molten Iron and Steel.

ARCH. EISENHUTTENWAS, 1973, Vol.44, No.6,  
pp.469-476.

\*BISI 11753

Konig, U.

A study of magnetic materials by means of the moessbauer effect.

TECHNISCHE MITTEILUNGEN KRUPP. FORSCHUNGSBERICHTE,  
v. 28, p. 141-150, 1970.

NRC as C-11930

Koniger, E. et al

Improvement of Characteristics of High Quality Forgings  
by Using the Electroslag Remelting Process

INTERNATIONAL FORGING CONFERENCE 1970 TERNI 6-9th May

ISI-8683



Yu. Konishchev

Uvarovo Chemical Plant's Production Failure  
Probed, by Yu. Konishchev, 5 pp.  
RUSSIAN, np. Sovetskaya Rossiya, Moscow, 14 Feb  
1973, p 2.  
JPRS 58766

Apr 73

Konishchev, Yu.

Reasons for Work Time Losses at Altay Plants  
Analyzed.

6 pp

SOVETSKAYA ROSSIYA, Moscow, 28 Sept 1973, p 2.

JPRS 60790

Konishov, Yu.

Director of Textile Combine Discusses Management  
Improvements.

7 PP

SOVETSKAYA ROSSIYA, Moscow, 1 Apr 74, p 1.

JPRS 62445

Konishi, Y.

Simplified 12 GHz low noise converter with  
mounted planar circuit in the waveguide.

RITTAI HEIMEN KAIRO WO MOCHIITA KANIGATA 12  
GHZ TEIZATSUON KONBATA, REPT. MW72-86 DENSHI  
TSUSHIN GAKKAI MAIKURO-HA KENKYUKAI SHIRYO,

Oct. 1972, 5 pages.

\*NASA TT F 14,656

may 73

KONKEL, ANDREJ

//3RD INTERNATIONAL SYMPOSIUM ON COMBUSTION  
PROCESSES, KAZIMIERZ, POLAND//

--/09/1973, V----, N----,

Autostabilisation of a gas diffusion flame jet, 4 pp,  
pp 60-62,

IR 1 570 0724 73, 11 December 1973

AIR/FTD-HT-33-1406-74

DISTRIBUTION LIMITED TO U.S. GOV'T AGENCIES ONLY

COPYRIGHT INFORMATION. OTHER REQUEST MUST BE

REFERRED TO FTD##

Kozlov, V. D.

Volcanic structure of the Koyukuk pyrite deposit  
southeastern Alaska

ISSLEK AKADENSI BAKI SER. FIZIKI NAUKI, vol. 209,  
no. 2, 1973, pp. 428-431

AM

Enno, S.

Application of a new feeding agent to the recovery  
of sulfur trioxide

ENNO ENNO, v. 20, 1971, pp. 102-104  
RC 73-12075-07A

**Kashchavskii, S. T.**

**Changes in the Lattice Parameter of Diamond Irradiated  
at Various Temperatures by Fast Electrons**  
**IZVESTIYI AKADEMII NAUK SSSR, SERIYA KHIMICHESKAYA, vol. 202,  
no. 1, January, 1972, p. 500-501**  
**CS**



**Stephen Konok**  
**Histological Studies on the Brain Complex**  
**of the Larvae of Tenbrio Mositor L. (Coleo-**  
**ptera) Treated with Ultraviolet Radiation**  
**UV-BESUGARZASSAL KEZELT TENBRIO MOLITOR**  
**LARVAK ASZIKOMPLEXUSOKNA HISETOLOGIAI**  
**VIZSGALATA**  
**FSTC-HT-33-1042-73**

KONONEMKO, V. I.  
//TR. INST. KHIM AKAD NAUK SSSR, URAL FILIAL, //  
--/--/1971, V0923, N----,  
Diffusion coefficients in metallic melts,  
PP 62-67. \*NTIS-TT-74-5801100

KONONENKO, A. F.  
//ZHURNAL PRIKLADNOI KHIMII, //  
--501/1974, V0047, N0001  
Influence of temperature of  $\rho$  density and  
viscosity of certain salt solutions,  
pp 211-212, CB00

Kencnenko, B.

Problems in Setting Up Job Counseling for Uzbek  
Youth.

5 pp

KOMSOBOL'SKAYA PRAVDA, Moscow, 17 Jul 74, p 2.

JPRS 62806

Kononenko, V. G.

The effect of deformation rate on the ductility  
of metals and alloys. 8 pp.

SAMOLETOSTROYENIYE I TEKHNIKA VOZDUSHNOGO

FLOTA, No 17, 1970, pp 116-120

AIR/FID-NT-23-0179-73

KONONENKO, V. I.  
//TR. INST. KHIM., AKAD. NAUK SSSR, URAL FILIAL//  
--/--/1971, V----, N0023)  
Diffusion Coefficients in Metallic Melts  
pp 62-67, \*NTIS-TT-74-5801100

Kononkova, G.E.

The damping of wind waves in a medium with natural turbulence.

VESTNIK MOSKOVSKOGO UNIVERSITETA. FIZIKA, ASTRONOMIYA, No. 4, pp. 414-421, 1973.

APL/JHU T-2834

Study of the Velocity Field of Surface Waves, by  
G. Ye. Kononkova, L. V. Poborchaya, 5 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,  
No 3, 1973, pp 85-87.  
JPRS 59052

May 73



Kononov, N.

Improvements in Calculating Work Recommended.

9 pp

VESTNIK STATISTIKI, Moscow, No 4, 2 Apr 1974,

pp 54-61.

JPRS 62345

Kononov, N.

Organisation of Data Bank in Automated Statistics  
System.

10 pp

VESTNIK STATISTIKI, Moscow, No 7, 1974, pp 44-51.  
JPRS 62885

Ionenov, N.

Measures to Improve Operations of Calculating  
Centers Described.

9 pp

VESTNIK STATISTIKI, Moscow, No 4, 1974, pp 61.

JPRS 62760