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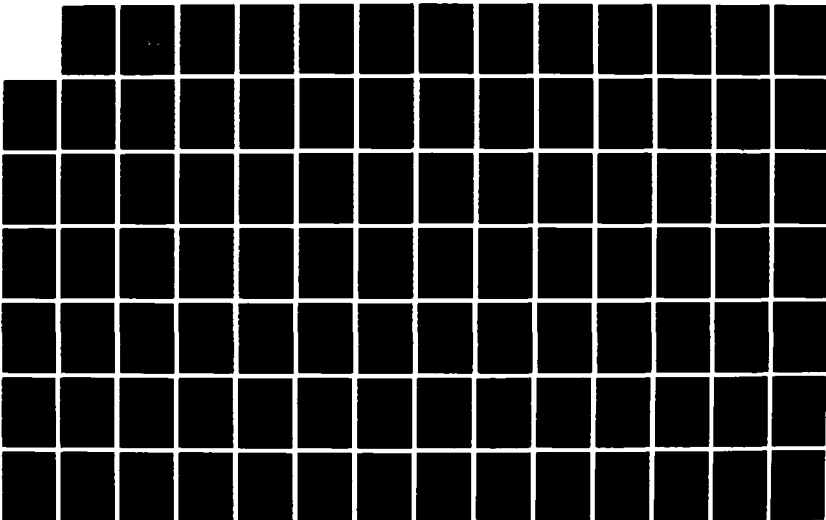
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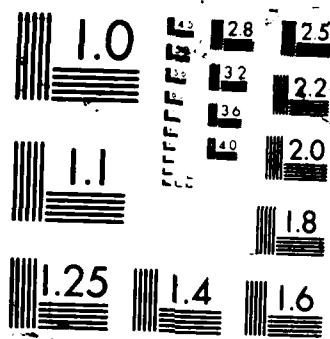
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20. ABSTRACT This is the Soviet Laser Bibliography for May-June 1985, and is No. 77 in a continuing series on Soviet laser developments. The coverage includes basic research on solid state, liquid, gas, and chemical lasers; components; nonlinear optics; ultrashort pulse generation; crystal growing; theoretical aspects of advanced lasers; and general laser theory. Laser applications are listed under biological effects; communications systems; beam propagation; adaptive optics; computer technology; holography; laser- induced chemical reactions; measurement of laser parameters; laser measurement applications; laser-excited optical effects; laser spectroscopy; beam-target interaction; and plasma generation and diagnostics.		

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INTRODUCTION

This bibliography has been compiled under an interagency agreement as a continuing effort to document current Soviet-bloc developments in the quantum electronics field. The period covered is May-June 1985, and includes all significant laser-related articles received by us in that interval. The bulk of the entries come from the approximately 30 periodicals which are known to publish the most significant findings in Soviet laser technology. Citations from the Soviet Reference Journals are also included. Laser items from the popular or semipopular press are generally omitted. All sources cited with no parenthetical notation are available at the Library of Congress. A parenthetical entry indicates the secondary source in which the citation was found as a bibliographic entry or abstract, but for which the original source is not currently available at the Library.

Since our computer is not now able to print between lines, superscripts and subscripts are indicated by (sup) and (sub).

We are now producing the entire bibliography on computer. To make our bibliography compatible with other data bases, we have converted the source abbreviations from our previous practice of those used in the Soviet Union to the letter codens generally used in our own government. Likewise, we have converted the affiliations designations from numbers to letter codens. The authors' affiliations are indicated in parentheses after the authors' names in the text. Empty parentheses indicate the affiliation was not given. A source abbreviations list, authors' affiliations list, and author index are included in the back of the bibliography.

SOVIET LASER BIBLIOGRAPHY, MAY - JUNE 1985

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I. BASIC RESEARCH

A. SOLID STATE LASERS

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a. Miscellaneous

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c. Polymethine

d. Coumarin

e. Phthalimide

f. Cyanine

g. Xanthene

h. POPOP

2. Inorganic Liquids

C. GAS LASERS

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 - b. He-Ne
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- c. He-Xe
- d. He-Kr
- e. Ar-Xe

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H. LASER MEASUREMENT APPLICATIONS

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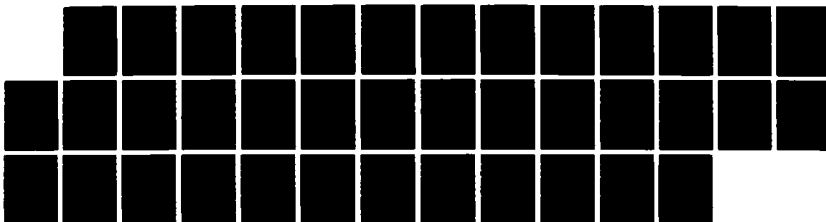
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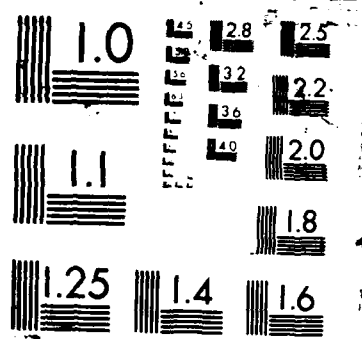
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IV. SOURCE ABBREVIATIONS

(Note: CTC = cover-to-cover translation available)

AKZHA	Akusticheskiy zhurnal (CTC)
ATPLB	Acta physica polonica. Series A
CFJOBOQu	Fruehjahrsschule Optik: Beitrage zur Optik und Quantenelektronik
CICHRIRS	International Conference on High Resolution Infrared Spectroscopy
CISPIGas	International Symposium on the Physics of Ionized Gases
CIWKilme	Internationales wissenschaftliches Kolloquium, Ilmenau
CKAmorfP	Konferentsiya: Amorfnyye poluprovodniki
CMKNKole	Mezhdunarodnaya kongerentsiya po nelineynym kolebaniyam
CNTSPMSL	Nauchno-tekhnicheskoye soveshchaniye po probleme Progressivnyye metody sozdaniya lazernykh opticheskikh elementov
COSOZhKr	Otraslevoy seminar: Optika zhidkikh kristallov
CPRGOOKA	Plenum Rabochey gruppy po optike okeana Komissii AN SSSR po problemam Mirovogo okeana
CSSPSpek	Simpozium: Sverkhbystryye protsessy v spektroskopii
CSYuMSFV	Sovetsko-yugoslavskiy mezhdunarodnyy seminar: Fotoprotsessy vozbuzhdeniya i ionizatsii
CTHGDSch	Tagung: Hochvakuum, Grenzflaechen/Duenne Schichten
CVSRadme	Vsesoyuznoye soveshchaniye: Radiometeorologiya
CVSRVEle	Vsesoyuznyy seminar po relyativistskoy vysokochastotnoy elektronike
CYuSSPIG	Yugoslav Summer School on the Physics of Ionized Gases

CZYPA	Czechoslovak Journal of Physics
DANKA	Akademiya nauk SSSR. Doklady (CTC)
DAZRA	Akademiya nauk Azerbaydzhanskoy SSR. Doklady
DBLRA	Akademiya nauk BSSR. Doklady
DEFKA	Defektoskopiya (CTC)
DERUD	Deponirovannyye nauchnyye raboty (formerly: Deponirovannyye rukopisi. Bibliograficheskiy ukazatel'. Yestyesvennyye i tochnyye nauki, tekhnika)
ELVEA	Elektrotehniski vjesnik
EOBMA	Elektronnaya obrabotka materialov (CTC)
ETFMB	Akademiya nauk Estonskoy SSR. Izvestiya. Fizika, matematika
EXPPA	Eksperimentelle Technik der Physik
FGVZA	Fizika gorennya i vzryva (CTC)
FIPLD	Fizika plazmy (Moskva, AN SSSR) (CTC)
FIZSA	Fizika v shkole
FKOMA	Fizika i khimiya obrabotki materialov
FKSTD	Fizika i khimiya stekla (CTC)
FMBMA	Fiziko-matematicheskoe spisanie. Bulgarska akademiya na naukite
FTPPA	Fizika i tekhnika poluprovodnikov (CTC)
FTVTA	Fizika tverdogo tela (CTC)
IAAFA	Akademiya nauk Armyanskoy SSR. Izvestiya. Fizika
IANFA	Akademiya nauk SSSR. Izvestiya. Seriya fizicheskaya (CTC)
IFAOA	Akademiya nauk SSSR. Izvestiya. Fizika atmosfery i okeana (CTC)
INFZA	Inzhenerno-fizicheskiy zhurnal (CTC)

IUZFA	Akademiya nauk Uzbekskoy SSR. Izvestiya. Seriya fiziko-matematicheskikh nauk
IVNMA	Akademiya nauk SSSR. Izvestiya. Neorganicheskiye materialy (CTC)
IVUFA	Izvestiya vysshikh uchebnykh zavedeniy. Fizika (CTC)
IVYRA	Izvestiya vysshikh uchebnykh zavedeniy. Radiofizika (CTC)
IVZAA	Izvestiya vysshikh uchebnykh zavedeniy. Geodeziya i aerofotos"yemka (CTC)
IZMTB	Akademiya nauk SSSR. Izvestiya. Mekhanika tverdogo tela (CTC)
IZNMA	Akademiya nauk SSSR. Izvestiya. Metally (CTC)
KFKKA	Kozponti fizikai kutato intezet kozlemenyek (Budapest)
KHFID	Khimicheskaya fizika (CTC)
KNKTA	Kinetika i kataliz (CTC)
KRISA	Kristallografiya (CTC)
KRSFA	Kratkiye soobshcheniya po fizike (CTC)
KVEKA	Kvantovaya elektronika (journal, Moskva) (CTC)
LZFTA	Akademiya nauk Latviyskoy SSR. Izvestiya. Seriya fizicheskikh i tekhnicheskikh nauk
MORSA	Morskoy sbornik
OPAPB	Optica applicata (Poland)
OPMPA	Optiko-mekhanicheskaya promyshlennost' (CTC)
OPSPA	Optika i spektroskopiya (CTC)
OTIZD	Otkrytiya, izobreteniya
OTPIA	Otbor i peredacha informatsii. Fiziko-mekhanicheskii institut AN UkrSSR. Respublikanskiy mezhvedomstvennyy sbornik nauchnykh trudov. Kiyev, Naukova dumka

PETSD	Poluprovodnikovaya elektronika v tekhnike svyazi (Moskva)
PFKMD	Poverkhnost'. Fizika, khimiya, mekhanika (Moskva)
PJCHD	Polish Journal of Chemistry
PMAMA	Prikladnaya matematika i mekhanika (CTC)
PRTEA	Pribory i tekhnika eksperimenta (CTC)
PSSAB	Physica status solidi (A). Applied Research (GDR)
PSSBB	Physica status solidi (B). Basic Research (GDR)
PZTFD	Zhurnal tekhnicheskoy fiziki. Pis'ma (CTC)
RAELA	Radiotekhnika i elektronika (journal, Moskva)(CTC)
RATEA	Radiotekhnika (journal, Moskva) (CTC)
RZFZA	Referativnyy zhurnal. Fizika
RZGAB	Referativnyy zhurnal. Geodeziya i aeros"yemka
RZGFA	Referativnyy zhurnal. Geofizika
RZRAB	Referativnyy zhurnal. Radiotekhnika
SAKNA	Akademiya nauk Gruzinskoy SSR. Soobshcheniya
SCUSD	Science in the USSR (Moscow)
SEPTD	Slozhnyye elektromagnitnyye polya i elektricheskiye tsepi (Ufa)
TKTEA	Tekhnika kino i televideniya
TMFZA	Teoreticheskaya i matematicheskaya fizika (CTC)
TVYTA	Teplofizika vysokikh temperatur (CTC)
UFNAA	Uspekhi fizicheskikh nauk (CTC)
UFZHA	Ukrainskiy fizicheskii zhurnal (CTC)
USKHA	Uspekhi khimii (CTC)
UZTAA	Uchenyye zapiski TsAGI (Tsentral'nyy aerogidrodinamicheskii institut, Moskva)

VABFA	Belorusskiy universitet. Vestnik. Seriya fiziko-tekhnicheskikh nauk
VANSA	Akademiya nauk SSSR. Vestnik (CTC)
VBMFA	Belorusskiy universitet. Vestnik. Seriya 1. Matematika, fizika, mekhanika
VBSFA	Akademiya nauk Belorusskoy SSR. Izvestiya. Seriya fiziko-matematicheskikh nauk
VEOFA	Vestnik oftal'mologii
VMUFA	Moskovskiy universitet. Vestnik. fizika, astronomiya (CTC)
VMUKA	Moskovskiy universitet. Vestnik. Khimiya (CTC)
VNUKA	Akademiya nauk Ukrayns'koy RSR. Visnyk
ZAKHA	Zhurnal analiticheskoy khimii (CTC)
ZETFA	Zhurnal eksperimental'noy i teoreticheskoy fiziki (CTC)
ZFKHA	Zhurnal fizicheskoy khimii (CTC)
ZFPRA	Zhurnal eksperimental'noy i teoreticheskoy fiziki. Pis'ma (CTC)
ZNPPA	Zhurnal nauchnoy i prikladnoy fotografii i kinematografii (CTC)
ZPMFA	Zhurnal prikladnoy mekhaniki i tekhnicheskoy fiziki (CTC)
ZPSBA	Zhurnal prikladnoy spektroskopii (CTC)
ZTEFA	Zhurnal tekhnicheskoy fiziki (CTC)
ZVDLA	Zavodskaya laboratoriya (CTC)
ZVMFA	Zhurnal vychislitel'noy matematiki i matematicheskoy fiziki (CTC)

V. AUTHOR AFFILIATIONS

AKIN

Akusticheskiy institut AN SSSR
Acoustics Institute, Academy of Sciences USSR

AzGU

Azerbaydzhanskiy gosudarstvennyy universitet
Azerbaydzhan State University

BGU

Belorusskiy gos universitet
Belorussian State University

BPI

Belorusskiy politekhnicheskiy institut
Belorussian Polytechnical Institute, Minsk

ChGU

Chernovitskiy gosudarstvennyy universitet
Chernovitsy State University

ChPI

Chelyabinskiy politekhnicheskiy institut
Chelyabinsk Polytechnical Institute

ChuGU

Chuvashskiy gos universitet
Chuvash State University

DalPI

Dal'nevostochnyy politekhnicheskiy institut
Far East Polytechnical Institute

EIS

Elektrotekhnicheskiy institut svyazi
Electrotechnical Institute of Communications, Leningrad

FIAN

Fizicheskiy institut im Lebedeva AN SSSR
Physics Institute imeni Lebedev, Academy of Sciences
USSR, Moscow

FTI

Fiziko-tekhnicheskiy institut im Ioffe AN SSSR
Physicotechnical Institute im Ioffe, Academy of
Sciences USSR, Leningrad

FTIANUK

Fiziko-tekhnicheskiy institut AN UkrSSR
Physicotechnical Institute, Academy of Sciences
Ukrainian SSR, Khar'kov

FTIUNTs

Fiziko-tekhnicheskiy institut Ural'skogo nauchnogo
tsentra AN SSSR
Physicotechnical Institute, Ural Scientific Center,
Academy of Sciences USSR, Izhevsk

GAO

Glavnaya astronomicheskaya observatoriya AN SSSR
Main Astronomical Observatory, Academy of Sciences USSR,
Pulkovo

GGU
 Gor'kovskiy gos universitet
 Gor'kiy State University
 GIFTI
 Gor'kovskiy issledovatel'skiy fiziko-tekhnicheskiy
 institut pri Gor'kovskom gos universite
 Gor'kiy Physicotechnical Research Institute at
 Gor'kiy State University
 GIIVT
 Gor'kovskiy institut inzhenerov vodnogo transporta
 Gor'kiy Institute of Water Transportation Engineers
 GKGP
 Gosudarstvennyy komitet SSSR po gidrometeorologii
 i kontrolyu prirodnoy sredy
 USSR State Committee on Hydrometeorology and
 Monitoring of the Environment
 GNIKhTES
 Gos NII khimii i tekhnologii elementoorganicheskikh
 soyedineiy
 State Scientific Research Institute of Chemistry and
 Technology of Organoelemental Compounds
 GOI
 Gosudarstvennyy opticheskiy institut im Vavilova
 State Optical Institute imeni Vavilov, Leningrad
 GomGU
 Gomel'skiy gosudarstvennyy universitet.
 Gomel' State University.
 GosNITSIPR
 Gos NI tsentr izucheniya prirodnykh resursov
 State Scientific Research Center for the Study
 of Natural Resources
 GPI
 Gor'kovskiy politekhnicheskiy institut.
 Gor'kiy Polytechnical Institute.
 IAE
 Institut atomnoy energii im Kurchatova
 Institute of Atomic Energy imeni Kurchatov, Moscow
 IAESON
 Institut avtomatiki i elektrometrii SOAN
 Institute of Automation and Electronic Measurements,
 Siberian Branch Academy of Sciences USSR
 IAP
 Institut analiticheskogo priborostroyeniya AN SSSR
 Institute of Analytical Instrument Manufacture,
 Academy of Sciences USSR
 IBFiz
 Institut biologicheskoy fiziki AN SSSR
 Institut of Biological Physics, Academy of Sciences
 USSR, Pushchino

IEANBel
 Institut elektroniki AN BSSR
 Institute of Electronics, Academy of Sciences
 Belorussian SSR, Minsk

IEANUz
 Institut elektroniki AN UzSSR
 Institute of Electronics, Academy of Sciences
 Uzbek SSR, Tashkent

IEM
 Institut eksperimental'noy meteorologii
 Institute of Experimental meteorology, Obninsk

IFA
 Institut fiziki atmosfery AN SSSR
 Institute of Atmospheric Physics, Academy of
 Sciences, USSR

IFANB
 Institut fiziki AN BSSR
 Institute of Physics, Academy of Sciences
 Belorussian SSR, Minsk

IFANBMO
 Mogilevskiy filial Instituta fiziki AN BSSR
 Mogilev Branch of the Institute of Physics,
 Academy of Sciences Belorussian SSR

IFANDag
 Institut fiziki Dagestanskogo filiala AN SSSR
 Institute of Physics, Dagestan Branch Academy
 of Sciences USSR, Makhachkala

IFANEst
 Institut fiziki AN EstSSR
 Institute of Physics, Academy of Sciences Estonian SSR

IFANLi
 Institut fiziki AN LitSSR
 Institute of Physics, Academy of Sciences Lithuanian SSR

IFANUK
 Institut fiziki AN UkrSSR
 Institute of Physics, Academy of Sciences Ukrainian SSR,
 Kiev

IFI
 Institut fizicheskikh issledovaniy AN ArmSSR
 Institute of Physics Research, Academy of Sciences
 Armenian SSR

IFPSOAN
 Institut fiziki poluprovodnikov SOAN
 Institute of Semiconductor Physics, Siberian Branch
 Academy of Sciences USSR, Novosibirsk

IFPV
 Institut fiziki poluprovodnikov AN LitSSR
 Institute of Semiconductor Physics, Academy of Sciences
 Lithuanian SSR, Vilnius

IFSOAN
 Institut fiziki SOAN
 Institute of Physics, Siberian Branch Academy of
 Sciences USSR

IFTT
 Institut fiziki tverdogo tela AN SSSR
 Institute of Solid State Physics, Academy of
 Sciences USSR, Chernogolovka

IFZ
 Institut fiziki Zemli im Shmidta AN SSSR
 Institute of Physics of the Earth imeni Shmidt,
 Academy of Sciences USSR

IGU
 Irkutskiy gos universitet
 Irkutsk State University

IKAN
 Institut kristallografii AN SSSR
 Institute of Crystallography, Academy of Sciences
 USSR, Moscow

IKhAN
 Institut khimii AN SSSR
 Institute of Chemistry, Academy of Sciences USSR,
 Gor'kiy

IKhF
 Institut khimicheskoy fiziki AN SSSR
 Institute of Physics of Chemistry, Academy of Sciences
 USSR, Chernogolovka

IKhKG
 Institut khimicheskoy kinetiki i goreniya SOAN
 Institute of Chemical Kinetics and Combustion,
 Siberian Branch Academy of Sciences USSR, Novosibirsk

IKhNANKaz
 Institut khimicheskikh nauk AN KazSSR
 Institute of Chemical Sciences, Academy of Sciences
 Kazakh SSR, Alma-Ata

IKhS
 Institut khimii silikatov im Grebanshchikova AN SSSR
 Institute of Silicate Chemistry imeni Grebanshchikov,
 Academy of Sciences USSR, Leningrad

IMET
 Institut metallurgii im Baykova
 Institute of Metallurgy imeni Baykov, Moscow

IMMGU
 Institut mekhaniki Moskovskogo GU
 Institute of Mechanics of Moscow State University

Informsvyaz'
 • Tsentr nauchno-tekhnicheskoy informatsii i propagandy
 po svyazi "Informsvyaz'", Ministerstvo svyazi SSSR
 Center for Scientific and Technical Information and
 Propaganda on Communications, USSR Ministry of
 Communications, Moscow

INKh
 Institut neorganicheskoy khimii SOAN
 Institute of Inorganic Chemistry, Siberian Branch
 Academy of Sciences USSR

IOA
 Institut optiki atmosfery SOAN
 Institute of Atmospheric Optics, Siberian Branch
 Academy of Sciences USSR

IOF
 Institut obshchey fiziki AN SSSR
 Institute of General Physics, Academy of Sciences
 USSR, Moscow

IPANUK
 Institut poluprovodnikov AN UkrSSR
 Institute of Semiconductors, Academy of Sciences
 Ukrainian SSR, Kiev

IPF
 Institut prikladnoy fiziki AN SSSR
 Institute of Applied Physics, Academy of Sciences
 USSR, Gor'kiy

IPM
 Institut prikladnoy matematiki AN SSSR
 Institute of Applied Mathematics, Academy of Sciences
 USSR

IPMe
 Institut problem mekhaniki AN SSSR
 Institute of Problems of Mechanics, Academy of Sciences
 USSR, Moscow

IRE
 Institut radiotekhniki i elektroniki AN SSSR
 Institute of Radioengineering and Electronics, Academy
 of Sciences USSR, Moscow

IRFEANUK
 Institut radiofiziki i elektroniki AN UkrSSR
 Institute of Radiophysics and Electronics, Academy of
 Sciences Ukrainian SSR

ISAN
 Institut spektroskopii AN SSSR
 Institute of Spectroscopy, Academy of Sciences USSR

ISE
 Institut sil'notochnoy elektroniki SOAN
 Institute of High-Current Electronics, Siberian Branch
 Academy of Sciences USSR, Tomsk

ITF
 Institut teplofiziki SOAN
 Institute of Thermophysics, Siberian Branch Academy of
 Sciences USSR, Novosibirsk

ITK
 Institut tekhnicheskoy kibernetiki AN BSSR
 Institute of Technical Cybernetics, Academy of Sciences
 Belorussian SSR

ITMO

Institut teplo- i massoobmena AN BSSR
Institute of Heat and Mass Exchange, Academy of Sciences
Belorussian SSR

ITPM

Institut teoreticheskoy i prikladnoy mekhaniki SOAN
Institute of Theoretical and Applied Mechanics, Siberian
Branch Academy of Sciences USSR, Novosibirsk

IVTAN

Institut vysokikh temperatur AN SSSR
Institute of High Temperatures, Academy of Sciences USSR

IYaFANUz

Institut yadernoy fiziki AN UzSSR
Institute of Nuclear Physics, Academy of Sciences
Uzbek SSR, Ulugbek

IYaFSOAN

Institut yadernoy fiziki SOAN
Institute of Nuclear Physics, Siberian Branch Academy of
Sciences USSR, Novosibirsk

KAI

Kazanskiy aviatsionnyy institut
Kazan' Aviation Institute

KazGU

Kazakhskiy gos universitet
Kazakh State University, Alma Ata

KazKhTI

Kazanskiy khimiko-tekhnologicheskii institut imeni
S.M. Kirova
Kazan' Chemical Technology Institute imeni S.M. Kirov

KazNIINTI

Kazakhskiy NII nauchno-tekhnicheskoy informatsii i
tekhniko-ekonomicheskikh issledovaniy Gosplana KazSSR
Kazakh Scientific Research Institute of Scientific and
Technical Information and of Technical Economic Studies
for the State Plan of the Kazakh SSR, Alma-Ata

KGU

Kiyevskiy gos universitet
Kiev State University

KhGPI

Khar'kovskiy gos pedagogicheskii institut
Khar'kov State Pedagogical Institute

KhGU

Khar'kovskiy gos universitet
Khar'kov State University

KhNIIONKh

Khar'kovskiy NII obshchey i neotlozhnoy khirurgii
Khar'kov Scientific Research Institute of General
and Emergency Surgery

KIYaI
 Institut yadernykh issledovaniy AN UkrSSR
 Institute of Nuclear Research, Academy of
 Sciences Ukrainian SSR, Kiev

KomGMI
 Kommunarskiy gorno-metallurgicheskiy institut
 Kommunarsk Mining and Metallurgy Institute

KPIA
 Kiyevskiy politekhnicheskiy institut
 Kiev Polytechnic Institute

KPMOAN
 Komissiya po problemam Mirovogo okeana AN SSSR
 Commission on Problems of the World Ocean,
 Academy of Sciences USSR

KubU
 Kubanskiy gos universitet
 Kuban' State University

KurMedInst
 Kurskiy meditsinskiy institut
 Kursk Medical Institute

LETI
 Leningradskiy elektrotekhnicheskiy institut
 Leningrad Electric Engineering Institute

LGU
 Leningradskiy gos universitet
 Leningrad State University

LITLP
 Leningradskiy institut tekstil'noy i legkoy
 promyshlennosti
 Leningrad Institute of Textile and Light Industry

LITMO
 Leningradskiy institut tochnoy mekhaniki i optiki
 Leningrad Institute of Precision Mechanics and Optics

LIYaF
 Leningradskiy institut yadernoy fiziki im B.P.
 Konstantinova, AN SSSR
 Leningrad Institute of Nuclear Physics imeni B.P.
 Konstantinov, Academy of Sciences USSR, Leningrad

LKI
 Leningradskiy korablestroitel'nyy institut
 Leningrad Shipbuilding Institute

LPI
 Leningradskiy politekhnicheskiy institut
 Leningrad Polytechnic Institute

LvPI
 L'vovskiy politekhnicheskiy institut
 L'vov Polytechnic Institute

MAI
 Moskovskiy aviatsionnyy institut
 Moscow Aviation Institute

MEI
 Moskovskiy energeticheskiy institut
 Moscow Power Engineering Institute
 MEIS
 Moskovskiy elektrotekhnicheskiy institut svyazi
 Moscow Electrotechnical Institute of Communications
 MFTI
 Moskovskiy fiziko-tekhnicheskiy institut
 Moscow Physicotechnical Institute
 MGI
 Morskoy gidrofizicheskiy institut AN UkrSSR
 Marine Hydrophysical Institute, Academy of Sciences
 Ukrainian SSR, Sevastopol
 MGPI
 Moskovskiy gos pedagogicheskiy institut
 Moscow State Pedagogical Institute
 MGU
 Moskovskiy gos universitet
 Moscow State University
 MIET
 Moskovskiy institut elektronnoy tekhniki
 Moscow Institute of Electronic Engineering
 MIFI
 Moskovskiy inzhenerno-fizicheskiy institut
 Moscow Engineering Physics Institute
 MIREA
 Moskovskiy institut radiotekhniki, elektroniki i
 avtomatiki
 Moscow Institute of Radio Engineering, Electronics
 and Automation
 MoGPI
 Mozyrskiy gos ped institut
 Mozyr State Pedagogical Institut
 MRI
 Minskiy radiotekhnicheskiy institut
 Minsk Radio Engineering Institute
 MVTU
 Moskovskoye vyssheye tekhnicheskoye uchilishche im
 Baumana
 Moscow Higher Technical College imeni Bauman
 NIFKhl
 NI fiziko-khimicheskiy institut im Karpova
 Scientific Research Institute of Physicochemistry
 imeni Karpov
 NIIFKS
 NII fiziki kondensirovannykh sred Yerevanskogo
 gos universiteta
 Scientific Research Institute of the Physics of
 Condensed Media of Yerevan State University

NIIFRGU
 NII fiziki Rostovskogo gos universiteta
 Scientific Research Institute of Physics of
 Rostov State University
 NIIPFP
 NII prikladnykh fizicheskikh problem pri
 Belorusskom gos universitete
 Scientific Research Institute of Applied Physics
 Problems at Belorussian State University
 NIIYaF
 NII yadernoy fiziki pri Moskovskom gos universitete
 Scientific Research Institute of Nuclear Physics at
 Moscow State University
 NIIYaFT
 NII yadernoy fiziki Tomskogo politekhnicheskoy
 instituta
 Scientific Research Institute of Nuclear Physics
 of Tomsk Polytechnic Institute
 NIKFI
 NI kinofotoinstitut
 Scientific Research Institute of Motion Pictures and
 Photography, Moscow
 NIOPIK
 NII organicheskikh poluproduktov i krasiteley
 Scientific Research Institute of Organic
 Intermediates and Dyes, Moscow
 NIRFI
 NI radiofizicheskiy institut
 Radiophysics Scientific Research Institute, Gor'kiy
 NPOKIANAz
 Nauchno-proizvodstvennoye ob"yedineniye kosmicheskikh
 issledovaniy AN AzSSR
 Scientific Production Association of Space Research,
 Academy of Sciences Azerbaydzhan SSR, Baku
 NSPGAN
 Nauchnyy sovet AN SSSR po probleme "Golografiya"
 Scientific Council on Holography, Academy of Sciences USSR
 OGMI
 Odesskiy gidrometeorologicheskiy institut
 Odessa Hydrometeorological Institute
 OGU
 Odesskiy gos universitet
 Odessa State University
 OIYaI
 Ob"yedinennyy institut yadernykh issledovaniy
 Joint Institute of Nuclear Research, Dubna
 OVIMU
 Odesskoye vyssheye inzhenernoye morskoye uchilishche
 Odessa Higher Marine Engineering College

RRTI

Ryazanskiy radiotekhnicheskiy institut
Ryazan' Radio Engineering Institute

SamGU

Samarkandskiy gos universitet
Samarkand State University

SGU

Saratovskiy gos universitet
Saratov State University

SimGU

Simferopol'skiy gos universitet
Simferopol State University

SKTRAerazol'

Spetsial'noye konstruktorsko-tekhnologicheskoye
byuro "Aerazol'" pri Yerevanskom GU
Aerazol' Special Design and Technology Bureau at
Yerevan State University

TashGU

Tashkentskiy gos universitet
Tashkent State University

ToPI

Tomskiy politekhnicheskiy institut
Tomsk Polytechnic Institute

TsAGI

Tsentral'nyy aerogidrodinamicheskiy institut
Central Institute of Aerohydrodynamics, Ramenskoye

TsNIITEIlegprom

TsNII informatsii i tekhniko-ekonomicheskikh
issledovaniy legkoy promyshlennosti Ministerstva
legkoy promyshlennosti SSSR
Central Scientific Research Institut of Information
and Technical Economic Studies for Light Industry,
Ministry of Light Industry USSR, Moscow

TulPI

Tul'skiy politekhnicheskiy institut
Tula Polytechnic Institute

Ukrqipromet

Ukrainskiy gos institut po proyektirovaniyu
metallurgicheskikh zavodov
Ukrainian State Institute for Planning of
Metallurgical Plants

UkrNIINTI

Ukrainskiy NII nauchno-tekhnicheskoy informatsii i
tekhniko-ekonomicheskikh issledovaniy Gosplana
UkrSSR
Ukrainian Scientific Research Institute of Scientific
and Technical Information and of Technical Economic
Studies for the State Plan of the Ukrainian SSR, Kiev

UkrNIISI
 Ukrainskiy NII stankov i instrumentov
 Ukrainian Scientific Research Institute of Machine
 Tools and Instruments

UrPI
 Ural'skiy politekhnicheskiy institut
 Ural Polytechnical Institute, Sverdlovsk

USKhA
 Ukrainskaya sel'skokhozyaystvennaya akademiya
 Ukrainian Agricultural Academy, Kiev

UzhGU
 Uzhgorodskiy gos universitet
 Uzhgorod State University

VGU
 Voronezhskiy gos universitet
 Voronezh State University

VilGU
 Vil'nyusskiy gos universitet
 Vilnius State University

VINITI
 Vsesoyuznyy institut nauchnoy i tekhnicheskoy
 informatsii
 All-Union Institute of Scientific and Technical
 Information, Moscow

VNIFTRI
 VNII fiziko-tekhnicheskikh i radiotekhnicheskikh
 izmereniy
 All-Union Scientific Research Institute of Physico-
 technical and Radiotechnical Measurements, Moscow

VNIIGBol
 VNII glaznykh bolezney
 All-Union Scientific Research Institute of
 Eye Diseases, Moscow

VNIIIMT
 VNI i ispytatel'nyy institut meditsinskoy tekhniki
 All-Union Scientific Research and Testing Institute
 of Medical Technology, Moscow

VNIIM
 VNII metrologii im Mendeleyeva
 All-Union Scientific Research Institute of Metrology
 imeni Mendeleyev, Leningrad

VNIIOFI
 VNII optiko-fizicheskikh izmereniy
 All-Union Scientific Research Institute of
 Optophysical Measurements, Moscow

VNIKIKhMDz
 Dzerzhinskiy filial VNI i konstruktorskogo
 instituta khimicheskogo mashinostroyeniya
 Dzerzhinsk Branch of the All-Union Scientific
 Research Institute of Chemical Engineering

VNIMI

VNII gornoy geomekhaniki i marksheyderskogo dela
All-Union Scientific Research Institute of Mining
Geomechanics and Surveying

VZITLP

Vsesoyuznyy zaochnyy institut tekstil'noy i
legkoy promyshlennosti
All-Union Correspondence Institute of Textile and
Light Industry, Moscow

VZMI

Vsesoyuznyy zaochnyy mashinostroitel'nyy institut
All-Union Correspondence Institute of Mechanical
Engineering

YeGU

Yerevanskiy gos universitet
Yerevan State University

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BONCH-BRUYEVICH A M	79,82	CHEBURKIN N V	9	DERZHIYEV V I	88
BONDAR M V	6	CHECHUY S N	86	DEV DARIANI O A	57
BONDAR' I I	55	CHEKANOVA T G	64	DEVYATKOV A G	49
BONDARCHUK YA M	19	CHEKAY S	88	DEVYATYKH G G	75
BONDARENKO S V	50	CHERCHES KH A	1	DIANOV YE M	34,35
BONDAREV L A	35	CHEREPA NOV V N	79	DIDENKO I A	79
BONDAREV YE F	52	CHEREPENIN V A	30	DIETEL W	29
BOREYSHO A S	12	CHEKNAY A V	56	DIMAKOV S A	10
BORISENKO A YU	87	CHEKNIGOVSKIY V V	10	DIMOV N A	50
BORISOV A F	35	CHEKNOMORETS M P	13	DIVAK V B	27
BORISOV M	31	CHEKNOV A A	68	DMITRENKO S S	58
BORISOV V M	13,27,81	CHEKNYAK A SH	49	DMITRIK G N	75
BORISOV YE N	32	CHEKNYKH V A	72	DMITRIYEV A K	74
BORNKESSEL W	85	CHEKNYSHEV S M	12	DMITRIYEV A V	63
BORZDOV A N	18	CHEKNYY G P	50	DMITRIYEV V A	84
BORZDOV G N	18	CHEKNYY V V	65	DMITRUK L N	37
BOTH W	35	CHEKVINSKIY L S	34	DNeproVSKIY V S	86
BOYARSKOVA V L	33	CHEKSHV YE A	56	DOBRO L F	16
BOYCHUK V V	76	CHIKOLINI A V	34,35	DOBROVOL'SKIY A F	43
BOYKO M S	71	CHIKOVANI R I	4	DOBROVOL'SKIY N A	34
BOYKO S A	22	CHILINGARYAN YU S	74	DOEPEL E	29
BOYKO V	35	CHITAYA K B	72	DOHNALIK T	22
BOYKO V A	88,91	CHIVEL' YU A	90	DOIL'NITSYNA O A	75
BOYKOV V N	57	CHOPORNYAK D B	65,85	DOKUCHAYEV V G	84
BOYTSOV V F	16	CHRISTALL K	36	DOLGALEVA G V	88
BRAGIN B N	87	CHTYROKI I	29	DOLGIKH V A	11
BRAUDE V B	36	CHUBAROV V V	49	DOLGINOV L M	3
BREKHOV YE N	33	CHUBAROV YE P	91	DOLGOLAPTEV A V	56
BRENNER M V	87	CHUDINOV A N	84	DOMBROVSKIY V V	52
BRODE F	36	CHUDINOV A V	5	DONIN V I	13
BRODSKIY I A	63	CHUMAKOV A N	90	DONSKOY YE I	78
BRUNNER W	31	CHUPRYNA V A	19	DOROFLEYEV V G	82
BRYK V YE	32	CHURAKOV V V	23	DOROSH I R	53
BRZHEZINA B	78	CHURBAKOV S V	9	DOROSHCHUK V S	63
BUDKEVICH B A	80	CHURBANOV M F	36	DOVGOSHEY N I	86
BUETTNER E	6,77	CHUYKO V G	91	DRABNER M	61
BUGAYEV V A	11	CTYROKI J	29	DRAKIN A YE	3
BUKATOVA I L	52	CZEKAJ S	88	DRAFAK I T	75
BUKHTOYAROVA N I	62	CZERNEY P	6	DRICHEKO N M	63
BUKOVSKIY B L	58			DROFA A S	44,48
BULANIN V V	10	DABU R V	51	DRUYAN V M	64
BULDAKOV V M	42	DADASHEV R S	91	DRYUZHININA L V	3
BULGAKOV V V	35	DADIVANYAN A K	49	DUBETSKIY B YA	71
BUMYALIS A V Y	86	DAGIS S P	75	DUBININ A A	36
BUNKIN F V	55,56,88	DAMASKIN I A	86	DUBNETSKIY B YA	21
BURAKOV V S	74	DANILOVA G V	88	DUBOVIKOV M S	63
BURMISTROV YU P	53	DANILYCHEV V A	11,13,26	DUBOVIKOVA YE A	63
BURNASHEV M N	58	DANISHEVSKIY A M	71	DUBOV V D	4
BUSSE W	78	DAN'SHCHIKOV YE V	82	DUBROVIN V F	35
BUSURIN V I	36	DASHEVSKIY B YE	58	DUBROVINA T G	17
BUTUSOV M M	16,36,63	DAUSHVILI A M	61	DUBROVSKIY A V	88
BUTYLKIN V S	26	DAVARASHVILI O I	4	DUKHOVNIYY A M	27
BUZYALIS R R	84	DAVYDOV B L	93	DUL'NEVA YE G	19
BYCHKOVA L P	4	DE S T	63	DUMAYEV K M	84
BYKOV A M	12	DEDUSHENKO K B	59	DUMBRAVYANU R V	2
BYKOVA N G	22	DEGTYARENKO K M	25	DVOPETSKIY S A	57

DVORNIKOV I V	14	GALANIN M D	31	GORODETSKIY A N	64
D'YACHKINA A V	17	GALKIN S L	16	GOROKHOVSKIY A A	75
DYNSHAKOV V A	82	GALL' L N	56	GORSHKOV B G	64
DZHANGOBEGOV R P	92	GAL'PERN A D	53	GORSHKOV V N	73
EBERT W	8	GAN'SHIN V A	37	GORYACHEV S B	12
EFENDIYEV T SH	6	GAPONOV S V	88	GRABCHIKOV A S	15
EICKHOFF K D	71	GAPRINDASHVILI KH I	92	GRACHEV A P	59
ELISASHVILI D T	65	GARBUZOV D Z	5	GRANOVSKIY A B	19
ESHKOBILOV N B	73	GARGER YE K	44	GRENKOV V L	61
FABELINSKIY V I	55	GASE R	58	GRIBKOV V A	88
FABRIKANT V A	31	GAUBAS E	74	GRIKOVSKIY V P	24
FABRIKOV V A	17	GAVALESHKO N P	71	GRIMBLATOV V M	15
FADEYEV V V	49	GAVRIKOV V K	80	GRINSHTEYN M L	37
FAM LE KIEN	22	GAWLIK W	75	GRODNEV I I	36,92
FAM LE KIYEN	22	GAYSAK M I	56	GROMOV A I	87
FARADZHEV B G	22	GEGIADZE G G	4	GROMOV B I	82,83
FARAKHUTDINOVA M A	63	GEL'MEDOVA L A	88	GUBENKO S I	83
FARNY YU	90	GENKIN S A	64	GUDYALIS V V	75
FASOLD D	36	GEORGIYEVA V B	33	GUETHER R	17
FATEYEV N V	71	GEORGOBIANI A N	64	GUL'BINAS I A	84
FAYNER N I	64	GERDZHNIKOV M	31	GUL'BINAS V	20,60
FAYZULLOV T F	75	GERKE R R	17	GUL'KO V M	89
FEDORCHENKO A M	11	GERMANOVICH V I	86	GULYAYEV R G	4
FEDORIV R F	41	GERSHENZON YU M	68	GUMLICH H E	78
FEDOROV E G	39	GERTS S YU	13	GUPALOV V I	65
FEDOROV G M	42,65,85	GES' I A	80	GURENKO V A	40
FEDOROV M V	21	GESCHKE S	58	GUREVICH G S	44
FEDOROV P P	2	GEVORKYAN E V	28	GUREVICH S A	4
FEDOROV V B	1,41	GIESSMANN H G	33	GUREVICH V Z	35
FEDOROV YU F	5	GIFEYSMAN SH N	2	GURILEV O M	34
FEDOROVICH O V	85	GILEV A K	1,29	GURVICH L O	83
FEDOSEYEV D V	80	GILEV I S	37	GUR'YANOV A N	35
FEDOSEYEV S A	86	GINZBURG N S	30	GUSAKOV G M	2
FEDOSEYEV V B	64	GINZBURG V M	28	GUSEV O N	63
FEDOSEYEV V N	77	GLADYSHEV V G	5	GUSEV V G	65
FEDULEYEV B V	53	GLEBOV A S	1,2	GUSEV YU M	37
FEL'DMAN G G	66	GLEBOV L B	84	GUSHCHIN YE M	19
FEOFILOV P P	31	GLOVA A F	9	GUS'KOV S YU	88,89,90
FERDINANDOV E	44	GLUSHKO A I	64	GUSOVSKIY D D	35
FEYGIN V M	95	GLYADKOVSKIY V I	78	GUSSAK YA D	68
FILIMONOV D A	80	GNATENKO YU P	71	GUTKIN T I	37
FILINOV V N	50	GOEDE O	71	GUTOP YU V	23
FILIPPOV A A	28	GOEPEL K	37	GUZENKO G A	37
FILIPPOV S S	9	GOL'BERG S M	80	HAERTIG TH	37
FIRSOV K N	9	GOL'DENBERG S U	37	HANTKE D	58
FISCHER R	31	GOL'DIN G S	78	HARNISCH B	65
FISHKIN R V	49	GOLDOBIN I S	4,5	HAUBENREISSER W	65
FLYAGIN A V	44	GOLIK L L	52	HEHL K	36
FOERSTER G	37	GOLOVIN A F	83	HEIMBRODT W	71
FOK M V	95	GOLOVINA A P	64	HENNEBERGER J	81
FOMIN N A	12	GOLOVINSKIY P M	13	HERRMANN K	3
FOMIN V V	58	GOLTVYANSKAYA G F	29	HERRMANN R	76
FOMINSKIY V YU	82	GOLUBENKO I V	17	HERRMANN J	56
FOMINYKH N N	25	GOLUBEV A A	87	HEUMANN E	18
FRANCINI R	75	GOLUBEV V V	20	HEUNEMANN L	94
FRANCKE K P	9	GOLUBEV YU M	26	HOFMANN C	92
FRANTSESSON A V	17	GOLUBEVA S G	63	HORDWIG W	92
FREYBERG A M	79	GOLUBTSOV A A	84	HORN G	59
FREZINSKIY B YA	46	GOLYANSKAYA L M	64	HULTZSCH R	6
FRIDMAN S A	95	GOMONAY A I	55	IGNAT'YEV A G	61
FRISHMAN F	68	GOMZIN V N	36	IGNAT'YEVA L A	23
FRITZSCHE K	37	GONCHAROV E G	49	IL'IN D V	90
FROEHLICH D	75	GONCHAROV I G	59	IL'IN S D	68
FROMM V A	83	GONOR A L	64	IL'IN V G	37,38
FRONDZEY I YA	87	GORBACHEV V N	26	IL'IN V M	34
GADZHIYEV Z I	75	GORBAN' I S	13	IL'INSKAYA T A	65
GAFUROV KH G	7	GORBUNKOV M V	59	IL'INSKIY YU A	21,24
GAGARIN A P	82	GORDEYEV A A	27	IMAS YA A	79,82
GALAKTIONOV V A	55	GORELIK A V	32	IOFFE V B	56
		GORELIK V S	27,28,75	IOGANSSEN L V	38,65
		GORIN YU N	95		
		GORLOVA I G	71		

IONIKH R A	39	KARI'OV F CH	69	KISELEVA T I	2
IONIN A A	8	KARLOV N V	55,72	KISHKOVICH O P	68
ISAKOV A I	88,90	KARLSEN G G	46	KLIM B P	41
ISAYEV A A	12	KARNAUKHOV A A	90	KLIMENKO I S	53
ISAYEV V I	52	KARNAUKHOV N V	54	KLIMKIN V M	76
ISHCHENKO A A	1,19	KARNAUKHOV YE N	73	KLIMKOV YU M	65,93
ISHKHANYAN S P	50	KARPOV S YU	4	KLIMOV I I	40
ISMAILOV I	4	KARPOV V YA	88	KLIMOVA L G	65
ISMAILOV T K	92,93	KARPOVICH I A	72	KLYACHKIN L YE	38
IVAKIN YE V	50	KARPUKHIN V T	12	KNAYPP K	75
IVANCHENKO I V	15	KARULE E M	56	KNOCHE H	33
IVANENKO M M	23	KASHENTSEV B P	48	KOCH E O	15
IVANOV A P	49,95	KASHUBA V A	33	KOCH R	76
IVANOV A V	20,35	KASK N YE	65,85	KOCHANOV V P	79
IVANOV E I	76	KATASONOV V I	39	KOCHAROVSKAYA O A	16,23
IVANOV I YE	76	KATSEV I L	49,95	KOCHELAP V A	13
IVANOV S V	33	KATSEVICH S P	7	KOCHEMASOV G G	88
IVANOV S V	65	KÅUL' B V	44	KOEHLER W	66
IVANOV V A	24	KAUPLYAUSKIS Z Y	12	KOENIG R	6,13
IVANOV V M	64	KAVTREV A F	53	KOGAN A YA	68
IVANOV V N	65	KAZAK V L	65	KOGAN V YE	92
IVANOV V V	39	KAZAKEVICH V V	52,93	KOGAN YA D	56
IVANOV YE V	43	KAZAKOV A YE	21	KOKUSHKIN A M	14
IVANOV-OMSKIY V I	63	KAZANSKIY P G	38,72	KOLAROV G	44
IVANOVA I M	64	KEBEDZHIEV A G	34	KOLDUNOV M F	80
IVANOVA YE G	13	KEBEDZHIYEV A G	38	KOLEDOV V V	71
IVANYUK A M	2	KELAREV YE L	87	KOLEROV A N	79
IVLEV G D	80	KEL'BALIKHANOV B F	65	KOLESNIK A I	49
IZMAYLOV I A	13	KELOGLU O YU	21	KOLESNIKOV A P	69
		KEMPE N	6,77	KOLESOV V S	19
JANKE M	38	KERIMOV O M	11,13	KOLOMENSKIY A A	28
JANKIEWICZ Z	18	KHABIBULLAYEV P K	1,54,85	KOLOSOV YE YE	72
JANKO P	77	KHABIBULLAYEVA P K	54	KOLOVSKIY A R	21
JISKRA J	9	KHALEVSKIY V Z	64	KOLPAKOV YE V	78
JUETTE A	33,34	KHALTURIN V I	41	KOMARNITSKIY A A	2
JURGEIT R	17	KHAMZIN Z Z	80	KOMAROV K P	16
JURKOWSKA K	77	KHANDOGIN V A	63	KOMAROVSKIY V A	73
		KHANIN YA I	16,32	KOMLYAKOV V V	19
KABELKA V	20,60	KHAPLANOVA N YE	80	KOMOLOV V L	86
KABELKA V I	50	KHAPOV YU I	13	KONDRASHOV S V	12
KACHER I E	86	KHARCHEV A V	3	KONDRATENKO A N	82
KACHURIN O R	9	KHARLAMOV B M	76	KONDRAT'YEV YU N	37
KADYSHEVICH YE A	44	KHARUTO A V	19	KONDRATYUK N V	6
KAGAN V D	27	KHATIN G A	64	KONONOV A V	12,89
KAGAYN V E	46	KHAYDAROV R T	87	KONOV V I	85,89
KALABUSHKIN O I	83	KHETSHCHINASCHWILI D	20	KONOVALENKO YU V	80
KALACHEV N V	88	KHIL'CHENKO A D	69	KONYAYEV V P	35
KALIN A A	82,83	KHILO N A	25	KOPERSKI J	22
KALININ I I	49	KHILO P A	25	KOPOVSKIY A A	28
KALININ YU M	20	KHLOPKOV YU V	7	KOPRANENKOV V N	76
KALININA I V	53	KHOLODENKOV L YE	72	KOPYLOV YU L	20
KALININA YE V	86	KHOLODNOV YE V	83	KOPYLOVA T N	25
KALINUSHKIN V P	64	KHOLOPTSEV N N	44	KOPYSOV I A	90
KALITAYEVSKIY N I	31	KHOMUTOV A YU	75	KOREN' N N	4
KALITIN S A	57	KHOPIN V F	34,35	KORENEVA L G	93
KALUGIN YU N	67	KHOPOV V V	61	KORKISHKO YU N	37
KALYUZHNYA G A	81	KHORENYAN R G	37	KORN G	17
KAMACH YU E	18	KHRISTOFOROV O B	13	KORNETOV V N	84
KAMINSKIY A A	2,72	KHRUMUSHIN V A	38	KORNEYCHUK V I	88
KAMINSKIY V A	57	KHRUSTALEV A A	20	KORNEYEV V I	23
KAMPF R	65	KHUDAVERDYAN A M	89	KORNIYENKO A A	50
KANAVETS V I	30	KHURKHULU YU S	59	KOROBENNIKOV V P	93
KANDIDOV V P	29	KIDYAROV B I	75	KOROBKIN V V	5,89
KANSY W	10,36	KILIN S YA	50	KOROBV V A	72
KANTSYREV V L	87	KIRAKOSYANTS V YE	44	KOROBV V K	91
KAPORSKIY L N	79,83	KIRICHENKO N A	55,56	KOROLEV YU D	64
KAPUSTIN V P	18	KIRIK YU M	35	KOROSTELIN YU V	3
KARABANOV A YU	71	KIRIL'CHIK T F	65	KOROTAYEV O N	78
KARABUTOV A A	19	KIRILLOV G A	88	KOROTAYEVA YE A	76
KARASIK A YA	27	KIRILLOV V I	37	KOROTKOV P A	75
KARASIK V YE	93	KIRYUKHIN YU B	27,81	KORSHUNOV V A	44
KARIMBAYEV D D	20	KISELEV G L	50	KORSHUNOV V V	72

KORSUNSKAYA N YE	55	KUDRYASHOVA V V	11	LEBEDEVA V V	22
KORZHENEVSKIY A V	30	KUDRYAVTSEV N N	12	LEBO I G	89
KOSAREV A A	18	KUGLER G	65	LEDERER F	23
KOSENKO YE K	84	KUKHAREV A V	28	LEHMANN J	65
KOSHPARENOK V N	15	KUKHTA A V	35	LEKSINA YE G	65,85
KOSICHKIN YU V	75	KUKHTAREV N V	50	LEMBERSKIY V B	49
KOSITSYN V YE	8	KUL'CHIN YU N	66	LEMMERMAN G YU	12
KOSOBUKIN V A	83	KULESHOV N V	57	LEND'YEL V I	56
KOSOBURD T P	48	KULEVICHYUS CH	74	LEONOV A P	74
KOSTENICH YU V	17	KULEVSKIY L A	60	LEONOV YE I	28,52,72
KOSTERIN A G	45	KULIKAUSKAS V S	82	LEONOV YU S	89
KOSTKO O K	45,48	KULIKOV YU V	59	LEONT'YEV I A	9
KOSYREV F K	83	KULISH V V	31	LEONT'YEV V G	19
KOTIBNIKOV M A	24	KULYA S V	7,27	LERNER P B	72
KOTLYAROV V P	80	KUNAYEV A M	93	LESHCHINSKIY L K	83
KOTOMTSEVA L A	19	KUNEV V G	34	LETOKHOV V S	32,55
KOTOV O I	67	KUNIN V YA	20	LEVASH L V	61
KOVAL'CHUK YU V	51,70	KUOKSHTIS E	70	LEVASHENKO G I	7
	85,86	KUPLYAUSKENE A V	12	LEVANSKIY V V	85
KOVALENKO L G	49	KUPOCHENKO L F	29	LEVIN I M	49
KOVALEV A A	54	KURAMSHINA G M	78	LEVKOVSKIY A A	90
KOVALEV A M	83	KURATAYEV I I	2	LEYKIN M V	63
KOVALEV D V	29	KURBANOV K	2	LIBENSON M N	79,82,86
KOVAL'SKIY N G	87	KURBATOV L N	66	LIDER K F	72
KOVALYUK Z D	86	KURDYUMOV S P	55	LIEBSCHER H J	81
KOVARSKIY V A	21,93	KURIN A F	30	LIKHACHEV I G	59
KOVSH I B	8	KURKOV A S	35	LINDNER H	33
KOZANECKI A	86	KURNYAVKO YU V	5	LIPOVSKAYA L A	61
KOZEL S M	38	KUROCHKIN A P	91	LIPOVSKAYA M YU	34,52
KOZHEVNIKOV N M	53	KUROVA I A	72	LIPOVSKIY A A	34
KOZICH V P	15	KUSCH S	18,52	LIPSKIY V V	19
KOZLOV S N	50	KUSHNIR V D	48	LISENKOV A A	8
KOZLOVSKIY S I	72	KUSIMOV S T	50	LISICHENKO V I	56
KOZLOVSKIY V I	3	KUTAKHOV V P	64	LISITSA M P	22
KOZYREV A V	64	KUTASOV V A	39	LISITSYN V M	66
KRASHENINNIKOVA TI	30	KUVALKIN D G	61	LISTVIN V N	38
KRASNER YU G	50	KUVSHINSKIY N G	53	LITVINOV V M	62
KRASNOV O A	44	KUZILIN YU YE	51	LITVINOV YU V	66
KRASOVSKIY A N	57	KUZ'MIN M V	55	LIVSHITS M G	73
KRASOVSKIY V V	5	KUZ'MIN V S	76	LOBUREV S V	87
KRAVCHENKO V B	20	KUZNETSOV A A	8	LOGINOV V A	44,51
KRAVCHENKO V I	5,15	KUZNETSOV F A	64	LOPAREV A N	83
KRAVTSOV S B	1	KUZNETSOV F K	4	LOPATINA L B	38
KRAVTSOV YU A	27	KUZNETSOV M S	83	LOSKUTOV A YU	70
KRECKLOW B	38	KUZNETSOV M V	62	LOYKO N A	19
KREKOV G M	43	KUZNETSOV V V	50	LOZOVY V I	61
KREMENCHUGSKIY L S	61	KUZNETSOV YU G	68	LUCHNIKOV A V	27
KREMENETSKIY S D	91	KUZYAKOV YU YA	57	LUEMKEMANN B	59
KREMEZ A S	38	KVACH V V	15	LUGINA A S	25
KREMNEV L S	83	LABUDA S A	12	LUKIN A A	69
KRESS D	38	LADEMANN J	13	LUKIN V I	39
KREYNGOL'D F I	72	LAGUCHEV A S	72	LUKIN V P	45,46,91
KRIKSUNOV L Z	41	LAGUNTSOV N I	57	LUKIYANETS B A	76
KRIKUNOV G A	45	LAKHTIN YU M	56	LUK'YANCHUK B S	56,72
KRINDACH D P	7	LALOV I Y	74	LUK'YANOV S YU	93
KRIVOLAPCHUK V V	73	LANGBEIN U	23	LUK'YANOV V N	4
KRIVOSHEYEV M I	35	LANGE I	39	LUSKINOVICH P N	62
KROBKA N I	32	LAPTEV V V	1	L'VOV K M	55
KROKHIN O N	88	LARIN YU T	38,92	L'VOV V I	14
KROL J	14	LARIONTSEV YE G	29	LYAKHOVETSKIY L S	64
KROO N	62	LARYUSHIN A I	32	LYAMTSEV M L	28
KRUGLYAKOV E P	69	LASHKOV G I	53	LYASHENKO YE I	83
KRUMLIKOVA N I	37	LAVRIK N L	76	LYSENKO B M	42
KRUPMAN YU G	64	LAVRIK V V	23	LYSENKO V G	72
KRYLOV I R	76	LAVRUSHIN B M	4	LYTKIN A P	8
KRYLOV P S	58	LAZAREV M D	58	LYUBCHENKO O S	89
KRYUCHKOV S I	12	LAZARUK A M	51	LYUBOVTSSEV V B	34
KUBRINSKAYA M E	37	LEBEDEV A N	19	LYUTOMSKIY V A	61
KUCHA V V	20	LEBEDEV F V	9,82		
KUCHAYEV A V	8	LEBEDEV M V	72	MAK A A	56
KUCHERENKO I A	66	LEBEDEV V B	66	MAKARETSKIY YE A	39
KUDINOVA M A	1	LEBEDEV V F	12	MAKAROV A I	32

MAKAROV G N	56	MIGOLINETS I M	86	NABIYEV R F	4
MAKAROV V I	18	MIKHALEVICH V G	28	NABIYEV SH SH	77
MAKEYEV S A	37	MIKHAYLOV A V	50	NADEZHDINSKIY A I	75
MAKHANEK A G	72	MIKHAYLOV S I	27	NAGRABA S	90
MAKIN V S	82	MIKHAYLOV V P	1,7,19,29	NAKAIDZE D M	92
MAKKAVEYEV V I	39	MIKHAYLOV YU A	88	NAKHODKIN N G	53
MAKSIMOV G A	75	MIKHEYEV P A	39	NAKORYAKOV V YE	74
MAKUSHKIN YU S	79	MIKULENOK A V	64	NALIMOV I P	53
MALAKHOVA V I	4	MILANICH A I	13	NARSIYA N SH	33
MALAKHOVSKIY V S	33	MILYUTIN YE R	46	NASEDKIN YU V	43
MALASHONOK V A	74	MIN'KO L YA	83,90	NASEL'SKIY S P	2
MALDUTIS E K	84	MINOGIN V G	73	NASIBOV A S	3,4
MALETS A V	66	MINOR U C	18,52	NASCONOV V I	83
MALETS YE B	66	MINTSYAVICHYUS V YU	75	NASYROV G F	88
MALEZHENKOV V V	41	MIRONOS A V	36	NASYPOV I N	1
MALININ A N	13	MIRONOV A B	27	NAUMENKO N A	9
MALKHASYAN R T	68	MIRONOV A V	25,58	NAUMOV V V	67
MALKIN A I	68	MIRONOV G V	25	NAUMOVA T M	76
MALOV A P	39	MIRONOV V L	42,43,46,91	NAZARENKO G I	69
MALOV L R	77	MIROV S B	1	NAZARKIN A V	42
MAL'TSEV A A	77	MIROVITSKIY D I	35	NAZAROV A U	15
MAL'TSEV G N	50	MISHCHENKO T V	88	NAZAROV V D	39
MAL'TSEV V V	17	MISHCHUK V YE	94	NAZARYAN A A	49
MAL'TSEVA N V	37	MISHINA YE D	70	NEBAUER E	80
MALYARENKO A M	38	MISHKINIS YU	74	NECHAYEV S V	74
MALYSHEV B N	33	MISS D G	41	NECHITAYLO V S	84
MALYSHEV V N	32	MITAUER S YA	83	NEFEDOV A P	66
MALYSHEVA V S	87	MITROKHIN A V	61	NEGIN A YE	62
MAMAYEV A N	59	MITSEL' A A	48	NEKHAYENKO V A	7
MAMCHUR M	90	MITSEV TS	44	NEKRASOV A I	53
MAMEDOV T S	81	MITYAGIN YU A	73	NEKRASOV YU V	74
MAMONTOV A N	82	MITYAKOV V G	41	NEMENOV M I	21
MAMYRIN B A	56	MITYURICH G S	18	NEOFITNYY M V	51
MANDROSOV V I	53,62	MNATSAKANYAN A O	55	NEPORENT B S	7,27
MANENKOV A A	84	MOCHALKINA O R	87	NESTERENKO P N	64
MARDAR' V YA	63	MOIN M D	72	NESTEROV S I	4
MARICHEV V N	48	MOISEYENKO V N	28	NESTEROV V V	39
MARIMONT YU I	35	MOKHNATYUK A A	55	NEUSTRUYEV V B	34,35
MARIN M YU	89	MOKHOV A V	66	NEVDAKH V V	10
MARKOV F V	69	MOLIN YU N	94	NEVOLIN V N	82,91
MARKOV P I	68	MOLODTSOV S N	42	NEZHENTSEV B YU	10
MARTI L	61,66	MONASTYRSKIY M A	59	NGOC T	77
MARTIN D	30	MONOSOV YA A	71	NGUYEN T Z	10
MARUGIN A V	3	MONOZON B S	23	NGUYEN VINH QUANG	73
MAR'YENKOV A A	39	MORENO A	61	NICKLES P V	18
MASALOV A V	20,60	MORICHEV I YE	41,52	NICULESCU V	30
MASHTAKOV D M	32,33	MOROZOV A V	12	NIKIFOROV S M	28,55
MASLENNIKOV V L	79	MOROZOV S V	35	NIKITENKO A I	87
MASLYUKOV A P	84	MOROZOV V A	23	NIKITIN P I	89
MASYCHEV V I	35	MOROZOV V N	52,60	NIKITIN S YU	77
MATORIN I I	32	MOROZOV YU B	57	NIKITINA T F	87
MATVEYEV A Z	51	MORSHNEV S K	17	NIKOLAYEV V M	67
MATYAS E YE	4	MORY S	6	NIKOLAYEVA V P	69
MATYUSHIN G A	84	MORYASHCHEV S F	83	NIKOL'SKIY YU N	59
MAYOROV S A	88	MOSKALENKO A V	61	NIKOMOROV N V	84
MAYOROVA M V	1	MOSKALEV B A	39	NIKULIN A A	25
MAZAYEV N V	7	MOTKOV V A	34	NIKULIN N G	88
MAZURENKO YU T	53	MOTYAGIN V A	62	NIKULIN V YA	88
MAZUROV I V	44,49	MOZOL' P YE	55	NINOYAN ZH O	49
MEDVEDEVA V K	54	MRUZ V	90	NITOIU A	30
MEKHANNIKOV A I	67,91	MUELLER H	85	NOKOTYAN V YE	46
MELAN'INA T M	38	MUELLER H U	76	NOVAK V P	70
MELEZHIK P N	15	MUELLER R	36	NOVIKOV A D	22
MELIK-SARKISYAN A A	49	MUKHIN V A	74	NOVIKOV A S	45
MEL'NIKOV S YU	39	MUKHTAROV R I	77	NOVIKOV S S	12
MEL'TSIN A L	57	MURASKAS E YA	86	NOVIKOV V K	2
MENGEL B	76	MURIN D I	64	NOVODEREZHKN V I	9
MERSHAVKA V K	69	MURUGOV V M	88	NOVODVORSKIY O A	57
MERZLIKIN S K	26	MURZIN V N	73	NOVOKHATKO S M	39
MESHKOV O I	69	MUSAYEV SH M	75		
MESHKOVSKIY I K	19	MYAKININ V A	42	OBANIN V YU	18
MIERZECKI R	77	MYZNIKOV YU F	11	OBIDIN A Z	4

OBRATZTSOV A P	56	FAVLOVSKIY D A	38	POHL U W	78
OBUKHOV A S	91	FAVLOVSKIY V N	24	POKASOV V V	46,47,91
OGANESYAN A T	49	PAVLYCHEVA N K	77	POKATASHKIN V I	57
OGANESYAN R G	49	PAVLYUK I M	69	POKHSRAPYAN F M	26
OGANESYAN R O	49	PAWLAK J	67	POKHOVSKIY YU A	67
OGANESYAN S G	30	PAZDERSKIY V A	72	POLIFARPOV I V	73
OGANESYAN V A	55	PECHENOV A K	4,30	POLISSKIY G N	55
OGNEV A N	84	PECHENOV A S	50	POLIVANOV YU N	75
OGNEV L I	29	PEKAPSKIY D YE	34	POLOGRUDOV V V	73
OKHRIMENKO B A	62	PELEVIN V N	46	POLONSKIY I YA	89
OKISHEV A V	19	PEL'MENEV A G	10	POL'SKIY YU YE	17,84
OKSMAN YA A	74	PENKIN N P	73	POLUKHIN A T	35
OLEYNIK V I	66	PENTIN YU A	78	POLYAKOV A G	55
OMEL'YANENKO A D	63	PEPEPECHKO V K	39	POLYAKOV YE V	49
ONISHCHENKO N S	23	PERLIN YE YU	71	POLYANINOV A V	87
ONOPKO V V	86	PERLIN YU YE	2	POLYANINSKIY A V	67
ORLOV M YU	94	PEROV P I	52	POLYGALOV G-A	87
ORLOV V M	72	PERSONOV R I	76	POLZE S	17
ORLOVA I N	61	PERTHEL R	65	POMPE W	83
ORLOVICH V A	15	PESCHEL C	6,77	PONATH H E	23
ORMONT N N	72	PETNIKOVA V M	77	PONOMAREVO A G	10
OROBINSKIY S P	37	PETPENKO V R	63	PONOMAREV A N	61
ORZEGOWSKI H	77	PETRINA D M	56	POPEKOV A A	15
OSADCHIY V YU	43	PETROSYAN A A	74	POPETSCHIT W	71
OSAD'KO I S	77	PETROSYAN K R	26	POPKOV A F	89
OSELEDCHIK YU S	23	PETROV A K	94	POPKOV V G	26
OSERED'KO S A	80	PETROV A S	17	POPKOV YU F	15
OSIKO V V	1	PETPOV D V	29	POPOV A E	25
OSIPOV A I	28	PETROV G D	67,91	POPOV A K	26
OSIFOV YU V	73	PETROV M YU	61	POPOV B N	84
OSTAPENKO N A	64	PETPOV V F	10	POPOV F F	49
OSTROVOY YU D	53	PETPOV V S	17	POPOV S I	42
OSTROVSKAYA G V	51	PETPOV YU N	72	POPOV V F	95
OSTROVSKIY YU I	61,66	PETROVIC R	39	POPOV YU M	3,4,60
OVANDER L N	23,24	PETROVSKIY G T	84	POPOV YU V	61
OVCHEINNIKOV I M	66	PETRUKHIN A I	83	POPOVA L V	80
OVCHEINNIKOV I V	77	PETRUNICHEV V A	83	POPTASOV V S	45
OVCHEINNIKOV V M	18	PETRUN'KIN V YU	28	PORONOV YE L	4
CVILKO G G	39	PETRYAKOV V A	63	POTEREBNO T A	1
CVOD V I	67	PETSKUS A M	86	POTHEL' A L A	57
CVPUTSKIY G D	34	PEYEVA K A	20	POTOVALOV V YE	60
OZOLIN'SH D A	70	PFEIL G	81	POTENKIN A K	32
OZOLS A O	54	PHILIPP H	58	POVELINCHUF A YE	15
FADURETS G I	39	PIASECKI S	67	POVREZHENSKIY M A	54,57
FAISOV V N	8	FILIFETSKIY N F	26,84,95	POVREZHENSKIY N S	22,88
FAK G T	60	FILIPPO D I	67	POVREZHENSKIY S	76
FAKHOMOV I I	93	FILIPPOVICH V A	85	POVREZHENSKIY S L	27
PAL'M V	78	FIL'SKIY V I	89	POVREZHENSKIY V G	61
PAL'M V V	75	FILYUGIN N N	61	POVREZHENSKIY V V	86
PANAYOTOV K P	20	FINENOV YU D	51	PRIVALOV V YE	58
PANCHENKO V YA	28	PIMKIN K V	34	PRIVALOVA T A	2
PANFILOV V N	94	PINCHUK S D	42,46	PRIVALENCHUK A A	34
PANTELEYEV V N	55	PIOTROWSKI J	14	PRIVALENCHUK A M	1,9,59,60,61
PAFAZYAN T A	50	PIPCH I I	83	PRIVALENCHUK A N	64,72,75,79
PAPGUSOK D	94	PISYAEVSKAS A	29	PRIVALENCHUK A O	84,85,89,94
PAPP V F Z	13	PIS'MENNYI V A	2	PRIVALENCHUK A P	29
PARKHOMENKO YU N	15	PIVOVAR V A	14	PRIVALENCHUK A R	85
PAPPAPOV A S	49	PLACHY J	16	PRIVALENCHUK A S	12
PARUSIMOV V G	67	PLAGWITZ M	40	PRIVALENCHUK A T	64
PASHAYEV A M	92	PLATONENKO V T	19,29	PRIVALENCHUK A U	87
PASHININ P P	55	PLATONOV V N	58,59,61	PRIVALENCHUK A V	67
PASSIA H	67	PLATONOV YE M	54	PRIVALENCHUK A W	51
PAUL H	31	PREFRANOV G D	65	PRIVALENCHUK A X	6
PAVEL'YEV V G	15	PRESHANOV S A	72	PRIVALENCHUK A Y	40
PAVLENKO A V	28	PLETNEVA N I	41,52	PRIVALENCHUK A Z	82
PAVLOV A F	34	PLIYEV A YE	41	PRIVALENCHUK A A	74
PAVLOV B A	67	PLONICHENKO V G	36	PRIVALENCHUK A B	57
PAVLOV I V	67	POCHAPSKIY YE P	41	PRIVALENCHUK A C	91
PAVLOVA L N	43	PODRUGINA V D	72	PRIVALENCHUK A D	91
PAVLOVA V T	79	PODYACHEN S P	73	PRIVALENCHUK A E	52
PAVLOVICH V S	19	POFHEE M	15	PRIVALENCHUK A F	83
		POGORELITSKIY YU V	27,70,85	PRIVALENCHUK A G	39

PYATNITSKIY L N	89	RUMYANTSEV YU M	64	SEMENOV N A	38
PYSHKIN S L	86	RYABOV A I	2	SEMIBALAMUT V M	74
PYURBEYEV A D	71	RYABOV A S	17	SEMIBRATOV M N	95
		RYABOV S G	94	SENDER V R	6
RAAB P	39	RYABUKHO V P	53	SEN'K A V	88
RABA O B	2	RYAFGLOV N F	15	SEN'KO V V	64
RABE H	2	RYAZANOV A V	82	SENTIKMAY ZH	62
RABKIN L M	78	RYAZANOV I B	38	SERDYUCHENKO YU N	60
RADAUTSAN S I	64	PYCHEOV G YE	78	SEREBRENNIKOV L V	77
RADCHENKO P S	75	RYL'KOV V V	56	SEREBRYAKOV V A	69
RADIN A G	50	PYTAZANOV G V	87	SERGEYEV A B	60
RADU A	30	PYVKIN B S	21	SERGEYEV V N	66
RAGOZIN D S	12	RZEWUSKI H	86	SERGEYEV V P	35
RAKHOV A V	69			SERGEYEV YU YA	55
RAKUSH V V	2	SABITOV SH N	94	SERGUSHCHENKO S A	53
RASPOPOV S F	78	SABOTINOV N	12	SERIKOV V V	37
RATNER O V	53	SADKO N P	39	SERRA R	61,66
RAVICH V N	66	SAFIULLINA S S	37	SHABANOV V F	78
RAYS B G	37	SAFONOV S A	74	SHABANOV YE A	83
REBANE K K	78	SAGADEYEVA T G	83	SHAFFRAN'OSH I I	70
RED'KO T P	32	SAGAYDACHNYY YU M	61	SHAGOV A A	6
RED'KO V P	40	SAGINURI M I	4	SHAKHNAZARYAN N V	21,27,55
REICHEL V	68	SAICHEV A I	45	SHAKHOV S I	63
REISSE G	81	SAKALAUSKAS S V	84	SHAKHVERDOV P A	2
REMIZOV N V	38	SALYADIONV V S	83	SHALAGIN A M	70,73
REMIZOV S A	61	SALYUK V A	32,33	SHALAYEV V M	26
REMIZOVA YE I	28	SAMARIN A YU	11	SHALYAYEV M F	26
REMPEL CH	58	SAMARSKIY A A	55,88	SHAMAYEV O B	87
RENTSCH S	20	SAMEL'SON G M	46	SHAMRAYEV B N	87
RESHETOV V A	24	SAMOKHVALOV A V	25	SHANDARIS V I	28
RESHETOV V I	30	SAMOKISH S A	66	SHANDYBINA G D	79,82,86
RESHETOVA L YE	30	SAMOTUCIN S S	83	SHAPKIN P V	3,30
REYNFELDE M YA	54	SAMSON A M	19	SHARIKHIN V F	57
REZA A A	28	SAMSON A V	70	SHARKOV B YU	87
REZNIKOV B L	69	SAMSON B A	50	SHARKOV V F	12
RINKEVICHYUS B S	68	SAMSONOVA L G	25	SHAROV A M	52
RIVLIN L A	3	SANDOW E	80	SHASHIN V I	40
RODIN A M	28	SAPONDZHYAN S O	24	SHATALIN S V	38
RODIONOV A N	40	SARKISYAN D G	24	SHATALOV F A	40
RODIONOV N B	12	SARKISYAN S S	2	SHCHAPIN S M	75
RODIONOV YE P	18	SARTAKOV B G	55	SHCHEDRIN A I	13
ROGACHEV V G	88	SARUKHANOV YU A	35	SHCHEGLOV V A	14
ROGOV V S	42	SASLAVSKIY V YA	51	SHCHEGLOV V N	12
ROKOTYAN V YE	42	SATAROVA M A	2	SHCHEGOL'KOV YU B	44
ROMANCHENKO P M	39	SAVCHENKO M A	23	SHCHELEV M YA	58,59,60,61
ROMANOV A B	23	SAVCHENKO V F	16	SHCHEMELEV V N	60
ROMANOV G S	90	SAVENKOVA T N	35	SHCHEPAKIN K M	40
ROMANOV I M	80	SAVITSKIY G M	17	SHCHERBAKOV I A	1,3
ROMANOV N P	44,47	SAYENKO V A	89	SHCHERBAKOV I V	23
ROMANOV YU A	68	SAYKO A P	76	SHCHEPBAKOV YE A	35
ROSENFELD A	6	SAZANOVICH V M	43	SHCHETNEV YU F	69
ROSHKO V V	13	SCHASTAK S	18	SHEDENKOV S I	74
ROZANOV V B	88,89,90	SCHIFFER F	85	SHEFER A D	78
ROZENSHTEYN A	68	SCHLAWATZKY H	58	SHELEPIN L A	81
ROZENSHTEYN V B	68	SCHMIDT W F	71	SHELEVOY K D	47
ROZHANSKIY V N	68	SCHROEDEL G	34	SHELYAKIN A A	5
ROZHDESTVENSKIY YU V	73	SCHROEDER B	20	SHEMETOV YE V	64
RUBANOV A S	50	SCHUBERT D	59,71	SHEPELEVICH V V	18,42
RUBANOVA G M	82	SCHUBERT M	58		54,95
RUBENCHIK A M	87	SCHULZ U	10,36	SHERMAN V YE	90
RUBINOV A N	6,17	SCHURIG TH	76	SHERMERGOR T D	52
RUBINOV YU A	68	SCHWARZ J	2,59	SHERSTNEVA T N	62
RUBINSHTEYN B YA	24	SCHWEITZER D	34	SHERSTOBITOV V YE	10
RUDOLPH F	68	SCHWENKE W	94	SHESTOPALOV V P	15
RUDOLPH R	9	SCHWIND A E	62	SHEVEL' S S	34
RUDOLPH W	29	SEIDEL V	81	SHEVERA V S	13
RUDOY I G	11,26	SELIN A A	5	SHEYNIN A B	42
RUDYAVSKAYA I G	63	SELYAVKO L V	53	SHIFRIN K S	43,44,47,93
RUDYY YU B	89	SEMOV A A	74	SHIFRIN YA S	91
RUECKMANN I	74	SEMOV A B	40	SHIKANOV A S	87,90
RUEDIGER G	68	SEMOV A K	57	SHILOV V B	7,27
RUHADZE A A	30	SEMOV A S	36	SHILOVA M V	72

SHIRMULIS E	70	SMOLENKOV V F	50	SUEBANOV V L	38
SHKADAREVICH A P	1,29	SMOL'SKIY I L	68	SUKHAEV S A	88
SHKUNOV V V	84,95	SMOL'SKIY G V	51,70,85,86	SUKHODOL'SKIY A T	78
SHLAYN A I	35	SMYDKE J	58	SUKHOPUKOV A P	51
SHLITERIS E P	11	SMYK A F	35	SUEHOTIN S A	20
SHLYUKO V YA	67	SNYKOV V P	48	SUEPROV A V	26
SHMAGIN YU I	81	SOBOL' E N	83	SULALEPIDZE G A	57
SHOKHUDZHAYEV N	5	SOBOLEV B P	1	SULAKSHIN S S	8
SHOPYGIN P P	23	SOBOLEV V A	8	SULAFSHINA O N	79
SHOTOV A P	4,75	SOBOLOV I A	11	SULEYMANOV B T	63
SHRUBOVA E F	4	SOLDATOV V I	36	SUMETSKIY M YU	15
SHTANDEL' S K	95	SOLODKOV A F	3,4,49	SUPHAN K H	81
SHTAN'KO V F	66	SOLODOV A M	79	SURAN V V	55
SHTEYNGART L M	40	SOLOMONOV V I	12	SURIN N M	78
SHUBA I M	56	SOLOSHENKO I I	66	SUROV S P	84
SHUKLIN V S	47	SOLOUKHIN R I	12	SUSCHINSKIY M M	27
SHUMOVSKIY A S	21,22	SOLYANIK N KH	83	SUTUGIN A G	80
SHUMRIKOV V V	83	SOMMER M	58	SVEPELOV B N	3
SHUNYAKOV V T	23	SOMOV S V	19	SVISETIC M	36
SHURALEV S L	7	SORLEI ZS	9	SYCHUGOV V A	79,84,85
SHUVALOV V V	77	SOROKA A M	11,13,26	SYKMAN M I	22
SHUVALOVA T M	67	SOROKIN YU M	25,48	SYETSEV V I	66
SHVARTS K K	54	SOROKINA L A	22	SYETSEV V N	66
SIDORENKO A	18	SOROKO-NOVITSKIY N V	66	SYRUS V	20,60
SIDORENKO V I	22	SOTIN V YE	40	SYSOYEV V K	35
SIDORENKO V M	49	SPIRIDONOV V A	1	SZENTIFMAY ZS	62
SIDOROVA T D	14	SPIRO A G	7,27		
SIDOROVA YE A	69	SPORNIK N M	54	TABARIN V A	8
SIDOROVICH V G	51	SRAPIONOV V A	41	TABUNOV V P	5
SIL'CHENKO A A	64	STABINIS A	29	TAGANOV O K	61
SILENOK A S	89	STAFEYEV A	35	TAGIROV V R	50
SILIN V P	26,90	STANEVICH A YE	63	TALALAYEV M A	17
SIMSA J	40	STANKEVICH YU A	90	TAMBIYEV YU A	5
SINEL'NIKOV V P	9	STANKIEWICZ M	22	TAMM T B	79
SINITSA L N	79	STARODUB V P	11	TANULAYTIS G	70,74
SINITSYN D V	8	STAROSTINA G P	40	TAR J	9
SINKEVICH V I	39	STASEL'KO D I	27	TARABUKHINA I M	47
SIN'KO S V	78	STASHKEVICH A A	29	TARANOV V V	5
SINTSOV V N	51	STASHKEVICH I V	54	TARASENKO V F	25
SINYATYNSKIY A A	4	STAUPENDAHG	10	TARASOV G G	22
SINYAVSKIY E P	21	STAVROV A A	2,29	TARASOV L V	95
SIROCTINKIN V P	25	STEFANOVICH S YU	25,74	TARASOVA T V	56
SIROTKIN O S	78	STEFFAN J	58	TARKHOV N S	60
SITENKO O G	89	STEMKOVSKIY A I	46	TATARENKOV V M	68,91
SITNIK N A	51	STEPANENKOV I N	63	TATARINOV V I	61
SIZ'MIN A M	30	STEPANOV A A	14	TAVARTKILADZE M A	33
SKLIZKOV G V	88,90	STEPANOV B M	20,66	TELBIZOV P	12
SKOBELKIN O K	33	STEPANOV S I	54	TELEGIN G G	73
SKOBLIN A A	39	STEPANOV V L	33	TEP-FOGOSYAN M A	2
SKOCHILOV A F	62	STEPANOV V M	87	TEUNIN I I	92
SKOCHILOVA I A	62	STEPANOV YE V	75	THILE G	6,77
SKOPINA V I	4	STEPANOV YU YU	27	THONG DANG DINH	71
SKORIC M M	31	STEPANOVA M I	22	TIBILOV A S	48,68
SKRIFACHEV I V	36	STEPANOVA T S	36	TIGIYANU I M	64
SKRIPKO G A	1,6	STEPURA V I	39	TIKHONCHUK V T	26,90
SKVORTSOV B N	74	STOCK W	14	TIKHONOV V I	55
SLABKO V V	25	STOKIC LJ	31	TIKHONOV YE A	6
SLAVENAS YU YU YU	75	STOKLITSKIY S A	73	TIKHONOVA N S	42
SLEDZIN'SKIY S	88	STOYANOV D	44	TIKUNOV A V	5
SLEDZINSKI S	88	STREL'TSOVA N N	68	TIMOFEEV F N	4
SLOMINSKIY YU L	1	STRETSKITE G V I	75	TIMOFEEV V P	25
SMAYEV V P	53	STUCHEBRYUKHOV A A	55	TIMOFEEV V V	51
SMIRNOV A YE	34	STUPITSKIY YE L	89	TIMOFEEV YU P	95
SMIRNOV B M	88,94	STYAPANKYAVICHUS V	70	TINPMANN K E	79
SMIRNOV V B	35	SUBASHIYEV V K	22	TINFAVICHYUS E	74
SMIRNOV V L	36	SUBBI YU O	78	TIPCHURIN F A	64
SMIRNOV V N	82	SUBBOTIN F M	52	TISHCHENKO A V	79
SMIRNOV V V	55	SUBBOTIN L K	87	TISHCHENKO A YU	75
SMIRNOV YE A	8	SUCHKOV A F	9	TISHCHENKO V N	10
SMIRNOVA A S	66	SUCHKOV V F	38	TITOV A N	32
SMIRNOVA Z A	19	SUDARKIN A N	84	TKACH YU V	34
SMOLA T	67	SUESSE K E	24	TKACHENKO A P	37

TOKAREV V N	85	VANNIK A M	69	WILLSCH R	65
TOLKACHEV A V	68	VARSHAVSKAYA I G	80	WINKLER R	36
TOLNACHEV A I	1,19	VASILENKO V V	49	WOLF R	81
TOMBAK M A	62	VASILYAUSKAS V	29	WOTTAWA H	81
TOMILIN M G	95	VASIL'YEV A V	68		
TOMN J W	3	VASIL'YEV M A	35	YABLOCHKOV S M	62
TORGASHEV V I	78	VASIL'YEV M G	3,5	YABOROV M T	85
TOROPKIN G N	2,94	VASIL'YEV M V	51	YAGOLA G K	91
TOROSYAN G A	24	VASIL'YEV P P	60	YAKIMOVICH A P	20
TRAVNIKOV V V	73	VASIL'YEV V I	41	YAKOVLEV A G	7
TREBULEVA L YE	89	VASIL'YEVA M A	20,60	YAKOVLEV V A	19,48,68
TRIBEL'SKIY M I	80	VAVILOVA L S	5	YAKOVLEV V P	52
TRIEBEL W	8	VAYCHIKAVSKAS V V	86	YAKOVLEV V YU	66
TRIFONOV A A	34	VAYTKUS YU	74	YAKOVLEV YE B	79
TRIFONOV N YU	79	VELIYEV E I	15	YAKOVLEVA YE N	64
TROFIMOV G S	54	VENDIK O G	95	YAKUBOVA M A	72
TROFIMOV V A	24,51	VERESHCHAGIN S G	63	YAKUBOVICH D S	4
TROFIMOVA V I	4	VERTIY A A	15	YAKUBOVICH S D	3,4,5
TROKHIMCHUK P P	87	VERTUSHKIN V K	17	YAKUSHKIN I G	42
TRUBAYEV V V	82	VETSKO V M	57	YANCHUK V G	2
TRUBNIKOV B N	65	VIGAK V M	19	YANOVSKIY V K	74
TRUFANOV A S	61	VILSER W	34	YANUSHKEVICH V A	87
TRUS'KO V L	39	VINOGRADOV B A	81	YARASHYUNAS K	74
TRUTSCHEL U	41	VINOGRADOVA T A	18	YAREMA D I	69
TKYKHACHEV A V	15	VINOKHODOV A YU	27,81	YAREMCHUK V A	64
TSAREGRADSKIY V B	3,16	VINOKUROV S A	29	YAREMENKO YU I	46
TSCHIRNICH J	58	VISHCHAKAS YU	60	YARMOLKEVICH A R	1
TSIDULKO YU A	69	VLAD V I	51	YARTSEV V P	9
TSIMRING SH YE	15	VLADIMIROV F L	41,52	YASHIN V YE	69
TSINTSADZE G A	34	VLADIMIROVA O V	83	YASHUKOV V P	10
TSVYK R SH	43	VODOP'YANOV K L	60	YASINSKIY A V	19
TSYPIN V I	18	VOGEL W	24	YATSENKO E K	63
TUBAYEV V M	66	VOIGT J	14	YEFENDIYEV T SH	17
TUKHVATULIN R SH	20	VOLCHKOV I V	57	YEFIMOV M V	52
TULINOV K V	45,48	VOLKOV G S	86	YEFIMOV O M	84
TULINOV V F	95	VOLKOV V A	69	YEFREMOV N M	12
TUMANOVA L A	60	VOLKOV V N	69	YEGOROV M M	20
TURKINA M YA	56	VOLKOV V YE	34	YEGOROV V K	69
TUROVTSEV A V	38	VOLKOVIISKIY O A	43	YEGOROV YU V	41
TURR I N	25	VOLNISTOVA L P	48	YELFIMOV O V	61
TURSUNOV A T	73	VOLOTSKIY A A	63	YELINSON M I	52
TURSUNOV M A	54	VOROB'YEV N S	5,60	YELISEYEV P G	3
TYAGIN V G	49	VORONIN S P	2	YELIZAROV A I	63
TYATENKOV V K	52	VORONIN YU M	69	YELOVIKOV S S	25
TYCHINSKIY V P	69	VORONKOVA V I	74	YEL'YASHFVICH M A	90
		VORONOV V I	17,84	YELYUTIN F V	26
UDALOV N P	36	VORONOV V N	78	YENAKI N A	21,24
UGLOV A A	81	VORONYUK L V	11	YEPISHIN V A	51
UKHLINOV G A	69	VORYNA E	90	YEREMEYEV YE P	19
UNDRIITOV M I	34	VOYTSEKHOVSKAYA O K	79	YEREMIN V I	46
URBAZAYEV M N	16	VOYTSEKHOVSKIY V N	69	YERMACHENKO V M	24
URIN B M	8	VOYTSEKHOVSKIY V V	35	YERMAKOV D S	62
URSARI V V	64	VRATSKIY V A	79	YERMAKOVA N V	41,63
URVANTSEVA N L	41,63	VVEDENSKIY YU V	20,30	YFRMOLAYEV I M	70
URYADOV V N	39	VYACHESLAVOV L N	69	YERMOLAYEV M M	63
USACHEV A L	44,48	VYGOVSKIY O B	90	YERMOLAYEV V L	2
USHAKOV S N	10	VYSIKAYLO F I	13	YEROFEYEV A V	19
USHAKOV V K	58,59	VYSOGORETS M V	61	YEROKHIN A A	90
USHAKOV V P	41			YERSHOV R V	1
USIN V A	91	WABNITZ H	20,71	YESIKOV D A	25
USMANOV T	82	WAGNER M	87	YES'KOV A P	34
USOL'TSEV I F	94	WEBER H J	75	YEVSEYEV A V	57
USOVA V M	68	WEBER T	58	YEVSEYEV I V	24
USPENSKIY D M	81	WEIDAUER R	13	YEVTVSHENKO I N	35
UTYAMYSHEV R I	34	WEIDSUER R	56	YEZHOV S G	28
UVAROV F A	65	WELSCH D G	24	YUKALOV V I	21
UVAROVA T V	1	WENDLER D	15	YUMASHEV K V	7,19
UYMIN A A	13	WESCH W	80	YURCHAK B S	94
UZHON V V	64	WIEDERHOLD G	2,10	YURCHENKO A I	78
		WILHELMI B	29	YURYSHEV N N	14
VAGIN A A	49	WILL I	18	YUSUPOV A K	77
VANEYEV G G	52	WILLE R	75	YUZYUK YU I	78

ZABOLOTSKAYA YE A	27	ZUBIN M A	64
ZAGAYNOV YE F	35	ZUBOV I V	35
ZAGREBIN S B	70	ZUBRILIN N G	13
ZAK YE A	63	ZURABYAN A Z	48
ZAKHARENKOV YU A	87,90	ZUYEV A B	20,30
ZAKHAROV V P	31	ZUYEV A P	70
ZAKHAROV YU N	48	ZUYEV V V	48
ZAKRZEWSKI J	22	ZUYEV V YE	43,91
ZALESSKAYA G A	79	ZYCHKOWSKI K	22
ZALESSKIY V YU	14	ZYUL'KOV V A	24
ZALISHCHEVSKIY A	70		
ZAMFIR C A	41		
ZAMOZHSKIY V D	64		
ZANADVOROV P N	26		
ZAPESOCHNYY I P	11,70		
ZARETSKIY A I	88		
ZARTOV G D	20		
ZASAVITSKIY I I	74,75		
ZASLAVSKIY G M	21		
ZASLAVSKIY V YA	51		
ZASTROGIN YU F	63		
ZATOVSKAYA A A	69		
ZATSARINNNY O I	56		
ZAVOROTNEV YU D	24		
ZAWADZKI Z	67		
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ZAYTSEV L M	57		
ZAYTSEV V V	81		
ZEGE E P	95		
ZEL'DOVICH B YA	26,48,95		
ZELENSKIY S YE	62		
ZELIKIN N V	85		
ZEMSKIY S V	81		
ZENCHENKO V P	86		
ZEYLIKOVICH I S	54		
ZEYNALOV A K	92		
ZHABOTINSKIY M YE	93		
ZHAK V D	74		
ZHARIKOV YE V	1		
ZHARKOV V P	33		
ZHBANOV A I	34		
ZHDAN A G	61		
ZHDANOVA L A	69		
ZHDANOVICH S N	54		
ZHERNOVOY S A	69		
ZHEVANDROV N D	95		
ZHILENIS A A	84		
ZHIRKO YU I	71		
ZHMAKIN D G	50		
ZHUKAUSKAS A	74		
ZHUKOV G P	44		
ZHURAVLEV V F	48		
ZHURILO T P	14		
ZHURKIN B G	81		
ZHVAVYY S P	50,80		
ZIERMANN R	85		
ZIKRIN B O	55		
ZIL'BERMAN G YE	29		
ZINGER G M	74		
ZINOV'YEV A V	82		
ZMITRENKO N V	88		
ZMIYEVSKOY G N	32		
ZOLIN V F	93		
ZOLOTAREVA L YE	6		
ZOLOTUN N YA	86		
ZOROV N B	57		
ZOZULYA A A	26,90		
ZSCHERPE G	81		
ZSCHOCKE W	2		
ZLBAKOV V G	95		
ZUBAREV I G	27		
ZUBAREV V I	59		

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