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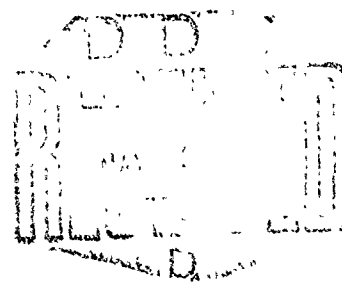
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13. ABSTRACT

This report covers the fourth quarter of 1971 with the major yield of information coming from the approximately 30 periodicals known to report the most advanced and interesting findings in Soviet laser technology. This as well as the previous reports covers the following topics: (1) laser research -- solid state, liquid, gas and chemical lasers; UV; components; nonlinear optics; spectroscopy of laser materials; short pulse generation; crystal growing; and general theory; (2) laser applications -- biological effects, communications, computer technology, holography, instrumentation, materials processing, and plasma generation.

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DEVELOPMENTS

No. 6, October-December 1971

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Introduction

This bibliography has been compiled by the staff of Informatics Tisco, Inc. in response to a continuing contractual assignment to monitor current Soviet-bloc developments in the quantum electronics field. Of all material reviewed, the major yield has been from the approximately 30 periodicals which are known to report the most advanced and interesting findings in Soviet laser technology.

The period covered is the fourth quarter of 1971, and includes all significant laser-related articles received by us during that interval. The structure and selection criteria are basically those used in the preceding reports.

For convenience we have abbreviated frequently cited source names; a source abbreviation list and an author index are included. Unless indicated by a parenthesized (RZh, LZhSt) notation, all cited sources are available at Informatics Tisco, Inc.

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I. BASIC RESEARCH

A. SOLID STATE LASERS

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IV. SOURCE ABBREVIATIONS

APP	-	Acta Physica Polonica
DAN BSSR	-	Akademiya nauk Belorusskoy SSR. Doklady
DAN SSSR	-	Akademiya nauk SSSR. Doklady
FAiO	-	Akademiya nauk SSSR. Izvestiya. Fizika atmosfery i okeana
FGiV	-	Fizika gorennya i vzryva
FiKhOM	-	Fizika i khimiya obrabotki materialov
FTP	-	Fizika i tekhnika poluprovodnikov
FTT	-	Fizika tverdogo tela
IAN Seriya khimicheskaya	-	Akademiya nauk SSSR. Izvestiya. Seriya khimicheskaya
IAN B	-	Akademiya nauk Belorusskoy SSR. Izvestiya. Seriya fiziko-matematicheskikh nauk
IAN LatSSR	-	Akademiya nauk Latviyskoy SSR. Izvestiya.
IVUZ Fiz	-	Izvestiya vysshikh uchebnykh zavedeniy. Fizika
IVUZ Geod	-	Izvestiya vysshikh uchebnykh zavedeniy. Geodeziya i aerofotos'yemka
IVUZ Priboro	-	Izvestiya vysshikh uchebnykh zavedeniy. Priborostroyeniye
IVUZ Radiofiz	-	Izvestiya vysshikh uchebnykh zavedeniy. Radiofizika
IVUZ Stroitel'stvo i arkhitektura	-	Izvestiya vysshikh uchebnykh zavedeniy. Stroitel'stvo i arkhitektura

KSpF	-	Kratkiye soobshcheniya po fizike
LetZhStat	-	Letopis' zhurnal'nykh statey
MZhiG	-	Akademiya nauk SSSR. Izvestiya. Mekhanika zhidkosti i gaza
NM	-	Akademiya nauk SSSR. Izvestiya. Neorganicheskiye materialy
OiS	-	Optika i spektroskopiya
OMP	-	Optiko-mekhanicheskaya promyshlennost'
Otkr izobr	-	Otkrytiya, izobreteniya, promyshlennyye obraztsy, tovarnyye znaki
Phys Abs	-	Physics Abstracts
PTE	-	Pribory i tekhnika eksperimenta
RiE	-	Radiotekhnika i elektronika
RZhElektr	-	Referativnyy zhurnal. Elektronika i yeye primeneniye
RZhElektrotekhnika i energetika	-	Referativnyy zhurnal. Elektrotekhnika i energetika
RZhF	-	Referativnyy zhurnal. Fizika
RZhFotokinotekhnika	-	Referativnyy zhurnal. Fotokinotekhnika
RZhGeod	-	Referativnyy zhurnal. Geodeziya i aeros'yemka
RZhInformatics	-	Referativnyy zhurnal. Informatics
RZhKh	-	Referativnyy zhurnal. Khimiya
RZhMetrolog	-	Referativnyy zhurnal. Metrologiya i izmeritel'naya tekhnika
RZhRadiot	-	Referativnyy zhurnal. Radiotekhnika

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|-------|---|---|
| Sb 1 | - | Kvantovaya elektronika. Sbornik. Moskva, No. 4, 1971 |
| Sb 2 | - | Kvantovaya elektronika. Sbornik. Kiyev, Naukova dumka, no. 5, 1971 |
| Sb 3 | - | Nekotoryye voprosy khimii i fiziki poluprovodnikov slozhnogo sostava. Sbornik. Uzhgorod, 1970 |
| Sb 4 | - | Poluprovodnikovyye pribory i ikh primeneniye. Sbornik statey. Moskva, Izd-vo Sovetskoye radio, no. 25, 1971 |
| Sb 5 | - | Kvantovaya elektronika i lazer. va spektroskopiya. Sbornik. Minsk, 1971 |
| Sb 6 | - | Zimnyaya shkola po teorii yadra i fiziki vysokikh energiy. 6th, 1971. Sbornik. Part 3. Leningrad, 1971 |
| Sb 7 | - | Khimiya i fizika nizkoterperaturnoy plazmy. Sbornik. Moskva, Izd-vo Moskovskiy universitet, 1971 |
| Sb 8 | - | Elektronnaya tekhnika. Nauchno-tekhnicheskiy sbornik. Gazorazryadnyye pribory |
| Sb 9 | - | Radiofizicheskaya i kvantovaya elektronika. Sbornik. Tula, 1971 |
| Sb 10 | - | Radiotekhnika. Sbornik. Khar'kov, Izd-vo Khar'kovskiy universitet |
| Sb 11 | - | Voprosy radiotekhniki. Sbornik. Tula, Izd-vo Tul'skiy politekhnicheskiy institut, 1970 |
| Sb 12 | - | Ustroystva i elementy sistem avtomatizatsiya nauchnykh eksperimentov. Novosibirsk, Izd-vo nauka, 1970 |
| Sb 13 | - | Elektrolyuminestsentsiya tverdogo tela. Sbornik. Kiyev, Izd-vo naukova dumka, 1971 |

- Sb 14 - Elektronnaya tekhnika. Nauchno-tekhnicheskiy sbornik. Izd-vo kontrol'no-izmeritel'naya apparatura, no. 1 (22), 1971
- Sb 15 - Poluprovodnikovyye pribory v tekhnike elektrosvyazi. Sbornik statey. Izd-vo svyaz'. No. 8. 1971
- Sb 16 - Nauchnyye soobshcheniye Dagestanskogo universiteta. Fizika. Sbornik. No. 1 (5). 1970
- Sb 17 - Problemy bioniki. Khar'kov. Izd-vo Khar'kovskiy universitet, no. 6, 1971
- Sb 18 - Aerotermooptika i luchebody. Minsk, 1970
- Sb 19 - Sistemy avtomatizatsii nauchnykh eksperimentov. Sbornik. Novosibirsk, 1971
- Sb 20 - Uspekhi nauchnoy fotografii. AN SSSR. Osnovnyye problemy fotograficheskoy nauki. Leningrad, Izd-vo nauka, vol. 15, 1970
- Sb 21 - Mezhdunarodnaya konferentsiya po apparature v fizike vysokikh energiy. 1970. Vol. 2. Dubna, 1971
- Sb 22 - Odesskiy elektrotekhnicheskiy institut svyazi. Sbornik trudov. No. 19, 1971
- Sb 23 - Vsesoyuznyy institut nauchnoy i tekhnicheskoy informatsii. Nauchno-tekhnicheskiy informatsionnyy sbornik. Seriya 1, no. 4, 1971
- Sb 24 - Poluprovodnikovaya elektronika. Sbornik. Uzhgorod, 1971
- Sb 25 - Antenno-fidernyye i izmeritel'nyye ustroystva sverkhvysokikh chastot. Sbornik. Khar'kov, Izd-vo Khar'kovskiy institut, 1971
- Sb 26 - Omskiy politekhnicheskiy institut. Sbornik trudov. No. 2, 1970
- Sb 27 - Mekhanika. Respublikanskaya nauchno-tekhnicheskaya konferentsiya. 21st. Sbornik materialov. 1971. Vil'nyus, 1971

Sb 28	-	Radiatsionnaya fizika nemetallicheskih kristallov. Sbornik. Kiyev, Izd-vo naukova dumka, no. 3, part 2, 1971
Sb 29	-	Ocherki fiziki i khimii nizkotemperaturnoy plazmy. Sbornik. Moskva, Izd-vo nauka, 1971
Sb 30	-	Kolebaniya i volny v plazme. Sbornik. Minsk, Izd-vo nauka i tekhnika, 1971
Sb 31	-	Kvantovaya elektronika. Sbornik. Moskva, Izd-vo Sovetskoye radio. No. 5, 1971
SovSciRev	-	Soviet Science Review
TKiT	-	Tekhnika kino i televideniya
Tr 1	-	Vsesoyuznyy nauchno-issledovatel'nyy institut sinteza mineral'noy syr'ya. Trudy. Vol. 13, 1970
Tr 2	-	International Conference on the Physics and Chemistry of Semiconducting Hetero-junctions and Layer Structures. Budapest, 1970. Transactions. Vol. 2. Budapest, 1971
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Tr 4	-	Vsesoyuznyy nauchno-issledovatel'skiy proyektirovatskiy tekhnologicheskii institut istochnikov sveta. Trudy. No. 4, 1971
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Tr 9	-	Fiziko-tekhnicheskiy institut nizkikh temperatur AN SSSR. No. 12, 1971
Tr 10	-	Ul'yanovskiy politekhnicheskiy institut. Trudy. Vol. 6, no. 3, 1971
Tr 11	-	Tsentralnyy nauchno-issledovatel'skiy institut morskogo flota. Trudy. No. 136, 1971
Tr 12	-	Moskovskiy institut elektronnoy mashinostroyeniya. Trudy. No. 9, 1970
TVT	-	Teplofizika vysokikh temperatur
UFN	-	Uspekhi fizicheskikh nauk
UFZh	-	Ukrainskiy fizicheskiy zhurnal
VAN	-	Akademiya nauk SSSR. Vestnik
VLU	-	Leningradskiy universitet. Vestnik. Fizika, khimiya
VMU	-	Moskovskiy universitet. Vestnik. Seriya fizika, astronomiya
ZhETF	-	Zhurnal eksperimental'noy i teoreticheskoy fiziki
ZhETF P	-	Pis'ma v Zhurnal eksperimental'noy i teoreticheskoy fiziki
ZhPMTF	-	Zhurnal prikladnoy mekhaniki i teoreticheskoy fiziki
ZhPS	-	Zhurnal prikladnoy spektroskopii
ZhTF	-	Zhurnal tekhnicheskoy fiziki

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