

# Пермогоров Сергей Александрович

(28 октября 1940 – 12 декабря 2012)

Доктор физико-математических наук, профессор, главный научный сотрудник Физико-технического института им. А.Ф. Иоффе РАН.

Лауреат медали Гросса (2012), «За выдающиеся исследования по спектроскопии твердого тела». [Медаль учреждена Оптическим Обществом им Д.С. Рождественского](#)



## Список основных публикаций:

- 1. REZNITSKY, AN; KLOCHIKHIN, AA; PERMOGOROV, SA.**  
TEMPERATURE DEPENDENCE OF PHOTOLUMINESCENCE INTENSITY OF SELF-ASSEMBLED CDTE QUANTUM DOTS IN THE ZNTE MATRIX UNDER DIFFERENT EXCITATION CONDITIONS  
PHYSICS OF THE SOLID STATE 54(1), 123-133 (2012)
- 2. REZNITSKY, A; KLOCHIKHIN, A; PERMOGOROV, S.**  
TEMPERATURE QUENCHING OF PL INTENSITY AND MECHANISMS OF CARRIER RECOMBINATION IN CDTE/ZNTE SELF-ASSEMBLED QUANTUM DOTS  
PHYSICA STATUS SOLIDI C: CURRENT TOPICS IN SOLID STATE PHYSICS, VOL 9, NO 7 9(7), 1624-1626 (2012)
- 3. REZNITSKY, A; KLOCHIKHIN, A; PERMOGOROV, S; KORENEV, VV; SEDOVA, I; SOROKIN, S; SITNIKOVA, A; IVANOV, S.**  
LUMINESCENCE SPECTRA OF CDSE/ZNSE DOUBLE LAYERS OF QUANTUM DOTS  
PHYSICA STATUS SOLIDI C - CURRENT TOPICS IN SOLID STATE PHYSICS, VOL 6, NO 12 6(12), 2695-+ (2009)
- 4. KLOCHIKHIN, A; REZNITSKY, A; PERMOGOROV, S; TSITSISHVILI, E; VON BALTZ, R; KALT, H; KLINGSHIRN, C.**  
EXCITON STATES AND SPIN RELAXATION IN CDSE/ZNSE SELF-ORGANIZED QUANTUM DOTS  
SEMICONDUCTOR SCIENCE AND TECHNOLOGY 23(11), - (2008)
- 5. REZNITSKY, A; KLOCHIKHIN, A; PERMOGOROV, S; TENISHEV, L; MIRONENKO, K; TSITSISHVILI, E; BALTZ, RV; KALT, H; KLINGSHIRN, C.**  
TEMPERATURE DEPENDENCE OF EXCITON SPIN RELAXATION RATES IN SEMICONDUCTOR QUANTUM DOTS  
PHYSICS OF SEMICONDUCTORS, PTS A AND B 893, 1321-+ (2007)
- 6. REZNITSKY, A; PERMOGOROV, S; KLOCHIKHIN, A; KALT, H; KLINGSHIRN, C.**  
OPTICAL SPECTROSCOPY OF 2D NANOISLANDS IN QUANTUM WELLS:

- LATERAL ISLAND PROFILES AND NATURE OF EMITTING STATES  
INTERNATIONAL JOURNAL OF NANOSCIENCE, VOL 6, NO 5 6(5), 305-+ (2007)
- 7. REZNITSKY, A; KLOCHIKHIN, A; PERMOGOROV, S; TENISHEV, L; VERBIN, SY; KALT, H; KLINGSHIRN, C.**  
CHARACTERIZATION OF THE EMITTING STATES IN QUANTUM WELLS WITH PLANAR NANO-ISLANDS BY POLARIZATION SPECTROSCOPY  
PHYSICS OF SEMICONDUCTORS, PTS A AND B 772, 935-936 (2005)
  - 8. PERMOGOROV, S; KLOCHIKHIN, A; REZNITSKY, A.**  
EXCITON LOCALIZATION IN BULK AND TWO-DIMENSIONAL WIDE-GAP II-VI SOLID SOLUTIONS  
JOURNAL OF ALLOYS AND COMPOUNDS 371(1-2), 48-52 (2004)
  - 9. KLOCHIKHIN, A; REZNITSKY, A; DAL DON, B; PRILLER, H; KALT, H; KLINGSHIRN, C; PERMOGOROV, S; IVANOV, S.**  
TEMPERATURE DEPENDENCE OF PHOTOLUMINESCENCE BANDS IN ZN1-XCDXSE/ZNSE QUANTUM WELLS WITH PLANAR CDSE ISLANDS  
PHYSICAL REVIEW B 69(8), - (2004)
  - 10. REZNITSKY, A; KLOCHIKHIN, A; PERMOGOROV, S; SEDOVA, I; SOROKIN, S; IVANOVA, S; SCHMIDT, M; KALT, H; KLINGSHIRN, C.**  
EXCITON STATES OF NANO-ISLANDS IN ZNCDSE QUANTUM WELLS  
10TH INTERNATIONAL SYMPOSIUM ON NANOSTRUCTURES: PHYSICS AND TECHNOLOGY 5023, 546-549 (2003)
  - 11. REZNITSKY, A; KLOCHIKHIN, A; PERMOGOROV, S.**  
PERCOLATION AND LOCALIZATION IN DISORDERED SOLID SOLUTIONS  
SPECTROSCOPY OF SYSTEMS WITH SPATIALLY CONFINED STRUCTURES 90, 419-464 (2003)
  - 12. PERMOGOROV, S; KLOCHIKHIN, A; REZNITSKY, A.**  
DISORDER-INDUCED EXCITON LOCALIZATION IN 2D WIDE-GAP SEMICONDUCTOR SOLID SOLUTIONS  
JOURNAL OF LUMINESCENCE 100(1-4), 243-257 (2002)
  - 13. REZNITSKY, A; KLOCHIKHIN, A; PERMOGOROV, S; TENISHEV, L; SEDOVA, I; SOROKIN, S; IVANOV, S; SCHMIDT, M; ZHAO, H; KURTZ, E; KALT, H; KLINGSHIRN, C.**  
SPECTROSCOPIC EVIDENCE FOR THE EXCITON PERCOLATION THRESHOLD IN LOW-DIMENSIONAL ZNCDSE SOLUTIONS WITH NANO-ISLANDS  
PHYSICA STATUS SOLIDI B-BASIC RESEARCH 229(1), 509-512 (2002)
  - 14. REZNITSKY, A; KLOCHIKHIN, A; PERMOGOROV, S; TENISHEV, L; LUNDIN, W; USIKOV, A; SCHMIDT, M; KLINGSHIRN, C.**  
LOCALIZATION OF EXCITONS AT SMALL IN CLUSTERS IN DILUTED INGAN SOLID SOLUTIONS  
INTERNATIONAL WORKSHOP ON NITRIDE SEMICONDUCTORS, PROCEEDINGS, 280-283 (2002)
  - 15. KAYANUMA, K; SHIRADO, E; DEBNATH, MC; SOUMA, I; PERMOGOROV, S; OKA, Y.**  
TUNNELING OF SPIN POLARIZED EXCITONS IN DOUBLE QUANTUM WELLS OF CD1-XMNXTE AND CDTE  
PHYSICA E 10(1-3), 295-299 (2001)
  - 16. OKA, Y; PERMOGOROV, S; PITTINI, R; SHEN, JX; KAYANUMA, K; REZNITSKY, A; TENISHEV, L; VERBIN, S.**  
SPIN RELAXATION TIMES OF EXCITON STATES IN ZNCDSE/ZNSE LOW DIMENSIONAL HETEROSTRUCTURES  
PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES 10(1-3), 315-319 (2001)
  - 17. VERBIN, SY; KARIMOV, OZ; REZNITSKY, AN; KLOCHIKHIN, AA; RUF, T; TENISHEV, LN; PERMOGOROV, SA; IVANOV, SV; WOLVERSON, D; DAVIES, JJ.**

- FINE STRUCTURE AND SPIN RELAXATION OF EXCITONS LOCALIZED AT CDSE SUB-MONOLAYER INSERTIONS IN A ZNSE MATRIX  
PHYSICA STATUS SOLIDI B-BASIC RESEARCH 224(2), 545-549 (2001)
- 18. KAYANUMA, Y; SHIRADO, E; DEBNATH, MC; SOUMA, I; PERMOGOROV, S; OKA, Y.**  
SPIN TRANSPORT OF EXCITONS IN ASYMMETRIC DOUBLE QUANTUM WELLS OF CD1-XMNXTE  
PROCEEDINGS OF THE 25TH INTERNATIONAL CONFERENCE ON THE PHYSICS OF SEMICONDUCTORS, PTS I AND II 87, 491-492 (2001)
- 19. PERMOGOROV, S; OKA, Y; PITTINI, R; SHEN, JX; KAYANUMA, K; REZNITSKY, A; TENISHEV, L; VERBIN, S.**  
DIRECT STUDY OF SPIN RELAXATION PROCESSES IN 2D ZNCDSE/ZNSE SYSTEMS THROUGH TIME RESOLVED MEASUREMENTS OF POLARIZED EXCITON EMISSION.  
PROCEEDINGS OF THE 25TH INTERNATIONAL CONFERENCE ON THE PHYSICS OF SEMICONDUCTORS, PTS I AND II 87, 643-644 (2001)
- 20. PERMOGOROV, S; KLOCHIKHIN, A; REZNITSKY, A; TENISHEV, L; IVANOV, S; SOROKIN, S; KLINGSHIRN, C.**  
TWO-DIMENSIONAL LOCALIZATION OF EXCITONS IN QWS FORMED BY II-VI SOLID SOLUTIONS  
JOURNAL OF CRYSTAL GROWTH 214, 1158-1159 (2000)
- 21. PERMOGOROV, S; REZNITSKY, A; KLOCHIKHIN, A; TENISHEV, L; VON DER OSTEN, W; VOGELSANG, H; STOLZ, H; JUETTE, M.**  
EXCITON-PHONON INTERACTION AND ENERGY RELAXATION IN ZNSE-BASED LOW-DIMENSIONAL HETEROSTRUCTURES  
JOURNAL OF LUMINESCENCE 87-9, 435-437 (2000)
- 22. KLOCHIKHIN, A; OGLOBLIN, SG; PERMOGOROV, S; REZNITSKY, A; KLINGSHIRN, C; LYSSENKO, V; HVAM, JM.**  
LONG-TIME LUMINESCENCE KINETICS OF LOCALIZED EXCITONS AND CONDUCTION BAND EDGE SMEARING IN ZNSE(1-C)TEC SOLID SOLUTIONS  
JETP LETTERS 72(6), 320-323 (2000)
- 23. KLOCHIKHIN, A; REZNITSKII, A; TENISHEV, L; PERMOGOROV, S; IVANOV, S; SOROKIN, S; MUMANIS, K; SEISYAN, R; KLINGSHIRN, C.**  
EXCITON LUMINESCENCE OF QUASI-TWO-DIMENSIONAL SOLID SOLUTIONS  
JETP LETTERS 71(6), 242-245 (2000)
- 24. RUF, T; KARIMOV, OZ; WOLVERSON, D; DAVIES, JJ; REZNITSKY, AN; KLOCHIKHIN, AA; VERBIN, SY; TENISHEV, LN; PERMOGOROV, SA; IVANOV, SV.**  
SPIN-FLIP RAMAN SCATTERING IN SUBMONOLAYER CDSE/ZNSE STRUCTURES  
PHYSICA B-CONDENSED MATTER 273-4, 911-914 (1999)
- 25. KLOCHIKHIN, A; REZNITSKY, A; PERMOGOROV, S; BREITKOPF, T; GRUN, M; HETTERICH, M; KLINGSHIRN, C; LYSSENKO, V; LANGBEIN, W; HVAM, JM.**  
LUMINESCENCE SPECTRA AND KINETICS OF DISORDERED SOLID SOLUTIONS  
PHYSICAL REVIEW B 59(20), 12947-12972 (1999)
- 26. KLOCHIKHIN, AA; PERMOGOROV, SA; REZNITSKII, AN.**  
FLUCTUATION STATES AND OPTICAL SPECTRA OF SOLID SOLUTIONS WITH A STRONG ISOELECTRONIC PERTURBATION  
JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS 88(3), 574-585 (1999)
- 27. GOROKHOVA, EI; KRISTICH, OA; TYURIN, GP; SHPAKOV, VI; PERMOGOROV, SA.**  
NEW DATA CONCERNING THE SCINTILLATION PROPERTIES OF MONOLITHIC POLYCRYSTALLINE ZNS : TE  
JOURNAL OF OPTICAL TECHNOLOGY 66(2), 166-168 (1999)

- 28. KLOCHIKHIN, AA; PERMOGOROV, SA; REZNITSKII, AN.**  
OPTICAL SPECTRA AND A TAIL IN THE DENSITY OF STATES OF THE  
DISORDERED SOLID SOLUTION ZNSE1-CTEC  
PHYSICS OF THE SOLID STATE 40(8), 1290-1294 (1998)
- 29. PERMOGOROV, SA; REZNITSKII, AN; TENISHEV, LN; KORNIJEVSKII, AV;  
VERBIN, SY; IVANOV, SV; SOROKIN, SV; VON DER OSTEN, W; STOLZ, H;  
JUTTE, M.**  
EXCITON DYNAMICS IN ZNCDSE/ZNSE QUANTUM-WELL STRUCTURES  
PHYSICS OF THE SOLID STATE 40(5), 743-744 (1998)
- 30. REZNITSKII, AN; KORNIJEVSKII, AV; KISELEV, AA; PERMOGOROV, SA;  
TENISHEV, LN; KLOCHIKHIN, AA; VERBIN, SY; GERLACH, H; HETTERICH,  
M; GRUN, M; KLINGSHIRN, C.**  
OPTICAL AND THERMAL ORIENTATION OF LOCALIZED EXCITONS IN SOLID  
SOLUTIONS UNDER RESONANT EXCITATION IN A LONGITUDINAL MAGNETIC  
FIELD  
PHYSICS OF THE SOLID STATE 40(5), 829-830 (1998)
- 31. KLOCHIKHIN, AA; PERMOGOROV, SA; REZNITSKII, AN; BREITKOPF, T;  
WESTPHALING, R; KLINGSHIRN, C.**  
DIFFUSION OF EXCITONS IN CDS-SE AND ZNSE-TE SOLID SOLUTIONS AT HIGH  
EXCITATION LEVELS  
PHYSICS OF THE SOLID STATE 40(5), 821-822 (1998)
- 32. PERMOGOROV, SA; TENISHEV, LN; SURKOVA, TP.**  
EXCITON LUMINESCENCE OF CD1-XFEXTE SOLID SOLUTIONS  
PHYSICS OF THE SOLID STATE 40(5), 826-828 (1998)
- 33. SURKOVA, TP; PERMOGOROV, SA; TENISHEV, LN; GALAKHOV, VR.**  
OPTICAL SPECTRA AND ELECTRONIC STRUCTURE OF CDFETE MIXED  
CRYSTALS  
JOURNAL OF CRYSTAL GROWTH 184, 1128-1131 (1998)
- 34. SURKOVA, TP; GIRIAT, W; GODLEWSKI, M; PERMOGOROV, S.**  
TRANSITION METAL IMPURITIES AND ELECTRONIC STRUCTURE OF ZNSE-  
BASED ISOVALENT SEMICONDUCTOR ALLOYS  
ACTA PHYSICA POLONICA A 92(5), 1009-1012 (1997)
- 35. KLOCHIKHIN, AA; PERMOGOROV, SA; REZNITSKII, AN.**  
EXCITON LUMINESCENCE FROM FLUCTUATION-INDUCED TAILS IN THE  
DENSITY OF STATES OF DISORDERED SOLID SOLUTIONS  
PHYSICS OF THE SOLID STATE 39(7), 1035-1046 (1997)
- 36. REZNITSKY, A; KORNIJEVSKY, A; PERMOGOROV, S; TENISHEV, L; VERBIN,  
S; KAMINSKI, AY; IVANOV, S; SOROKIN, S.**  
CIRCULARLY POLARIZED EXCITON EMISSION AND FINE STRUCTURE OF THE  
LUMINESCENCE BAND IN ZN1-XCDXSE/ZNSE MQWS  
JOURNAL OF LUMINESCENCE 72-4, 869-870 (1997)
- 37. KLOCHIKHIN, AA; PERMOGOROV, SA; REZNITSKII, AN.**  
LUMINESCENCE OF FLUCTUATION TAILS OF DISORDERED SOLID SOLUTIONS  
JETP LETTERS 65(3), 289-294 (1997)
- 38. PERMOGOROV, SA; TENISHEV, LN; CHERNYSHOV, MB; FALEEV, NN;  
DENISOV, EP; FEDOROV, DL; KUZNETSOV, PI.**  
CRYSTALLINE STRUCTURE OF II-VI COMPOUNDS IN THE REGION OF  
WURTZITE-ZINC BLENDE TRANSITION  
COMPOUND SEMICONDUCTORS 1996 (155), 909-912 (1997)
- 39. TENISHEV, LN; PERMOGOROV, SA; FEDOROV, DL; YAKUSHCHEVA, GG;  
KUZNETSOV, PI.**  
FREE EXCITON LUMINESCENCE IN ZNCDSE SOLID SOLUTIONS, ZNSE  
EPITAXIAL FILMS AND ZNSE1-XSX/ZNSE1-YSY SUPERLATTICES  
ACTA PHYSICA POLONICA A 90(5), 959-964 (1996)

- 40. VLASOV, YA; PERMOGOROV, SA; ARESHKIN, AG; FEDOROV, DL.**  
SPHALERITE WURTZITE STRUCTURAL PHASE TRANSITION OCCURRING AS A  
RESULT OF CHANGING THE COMPOSITION OF THE SOLID SOLUTIONS  
ZNXCD1-XSE  
SEMICONDUCTORS 30(3), 241-245 (1996)
- 41. SURKOVA, TP; GIRIAT, W; GODLEWSKI, M; KACZOR, P; PERMOGOROV,  
SA; TENISHEV, LN.**  
ENERGY LEVEL POSITION OF NI AND BAND OFFSETS IN ZN1-XCDXSE:NI AND  
ZNSXSE1-X:NI  
JOURNAL OF CRYSTAL GROWTH 159(1-4), 471-474 (1996)
- 42. PERMOGOROV, SA; TENISHEV, LN; REZNITSKY, AN; KUZNETSOV, PI;  
CHERNUSHICH, AP; ZAKHAROV, LY; YAKUSHCHEVA, GG.**  
EXCITONS IN ZNSE1-XSX/ZNSE1-YSY SUPERLATTICES GROWN BY  
PHOTOMODULATED MOCVD  
JOURNAL OF CRYSTAL GROWTH 159(1-4), 475-479 (1996)
- 43. KLOCHIKHIN, AA; PERMOGOROV, SA; REZNITSKY, AN.**  
PHONON SIDEBANDS IN LUMINESCENCE SPECTRA OF ALLOY-TRAPPED  
EXCITONS IN DISORDERED SOLID SOLUTIONS  
JOURNAL OF CRYSTAL GROWTH 159(1-4), 848-852 (1996)
- 44. SURKOVA, T; GIRIAT, W; GODLEWSKI, M; KACZOR, P; ZAKZEWSKI, AJ;  
PERMOGOROV, S; TENISHEV, L.**  
ENERGY-LEVEL POSITION OF NI AND BAND OFFSETS IN ZN1-XCDXSE-NI AND  
ZNSXSE1-X-NI  
ACTA PHYSICA POLONICA A 88(5), 925-928 (1995)
- 45. PERMOGOROV, SA; NAUMOV, AY; TENISHEV, LN; REZNITSKII, AN;  
FEDOROV, DL.**  
LUMINESCENCE OF FREE EXCITONS IN DISORDERED ZNCDSE SOLID  
SOLUTIONS  
FIZIKA TVERDOGO TELA 37(8), 2466-2475 (1995)
- 46. REZNITSKII, AN; VERBIN, SY; PERMOGOROV, SA; TSEKUN, AG;  
KAMINSKII, AY.**  
MAGNETOCIRCULAR POLARIZATION OF LUMINESCENCE AND TUNNEL  
EXCITON RELAXATION IN CDS1-XSEX SOLID SOLUTIONS  
FIZIKA TVERDOGO TELA 37(7), 2140-2145 (1995)
- 47. SURKOVA, TP; GIRIAT, W; GODLEWSKI, M; KACZOR, P; SURMA, M;  
PERMOGOROV, SA; TENISHEV, LN.**  
ENERGY STATES OF NI AND BAND OFFSETS IN ZN1-XCDXSE(NI) AND  
ZNSXSE1-X(NI) ALLOYS  
ICDS-18 - PROCEEDINGS OF THE 18TH INTERNATIONAL CONFERENCE ON  
DEFECTS IN SEMICONDUCTORS, PTS 1-4 196-, 749-753 (1995)
- 48. REZNITSKY, A; TSEKOUN, A; VERBIN, S; PERMOGOROV, S; IVCHENKO, EL;  
KAMINSKII, AY.**  
SPIN STRUCTURE OF ALLOY-TRAPPED EXCITONS IN CDS1-XSEX SOLID  
SOLUTIONS  
II-VI COMPOUNDS AND SEMIMAGNETIC SEMICONDUCTORS 182-, 297-302  
(1995)
- 49. PERMOGOROV, S.A.; NAUMOV, A.YU.; TENISHEV, L.N.; REZNITSKII, A.N.;  
FEDOROV, D.L..**  
FREE-EXCITON LUMINESCENCE IN DISORDERED ZNCDSE SOLID SOLUTIONS  
PHYSICS OF THE SOLID STATE 37(8), (1995)
- 50. GALAKHOV, VR; SURKOVA, TP; SOKOLOVA, VI; KURMAEV, EZ;  
ZUBRAGEL, C; UNLU, H; NEUMANN, M; PERMOGOROV, SA; TENISHEV, LN.**  
TRANSITION-METAL IMPURITIES AND BAND OFFSETS IN WIDE-GAP II-VI  
SEMICONDUCTORS - ZN1-XMNXSENI) COMPOUNDS  
SOLID STATE COMMUNICATIONS 91(4), 279-282 (1994)

- 51. MAYER, H; ROSSLER, U; PERMOGOROV, S; STOLZ, H; VOGELSANG, H; VONDEROSTEN, W.**  
 RESONANT BRILLOUIN-SCATTERING IN BIAXIALLY STRAINED ZNSE  
 JOURNAL OF CRYSTAL GROWTH 138(1-4), 195-198 (1994)
- 52. NAUMOV, A; PERMOGOROV, S; VONDEROSTEN, W; STOLZ, H; STANZL, H; GEBHARDT, W.**  
 EXCITON RELAXATION IN MOVPE GROWN ZNSE<sub>1-x</sub>TE<sub>1-x</sub> EPILAYERS  
 JOURNAL OF LUMINESCENCE 58(1-6), 248-251 (1994)
- 53. PERMOGOROV, S; STOLZ, H; VOGELSANG, H; WEBER, T; VONDEROSTEN, W; KUZNETOV, P; PECHONOV, AN; NASIBOV, AS.**  
 RESONANT BRILLOUIN-SCATTERING FROM POLARITONS IN ZNSE/GAAS EPITAXIAL LAYERS  
 SOLID STATE COMMUNICATIONS 88(9), 705-709 (1993)
- 54. FEDOROF, DL; PERMOGOROV, SA; NASIBOV, AS; SHAPKIN, PV; KOROSTELIN, YA.**  
 EXCITONIC SPECTRA OF THE ZNXCD<sub>1-x</sub>SE SOLID-SOLUTION  
 FIZIKA TVERDOGO TELA 35(8), 2142-2153 (1993)
- 55. PERMOGOROV, SA; TENISHEV, LN; SURKOVA, TP.**  
 EXCITONIC SPECTRA OF CD<sub>1-x</sub>FE<sub>x</sub>TE CRYSTALS  
 ACTA PHYSICA POLONICA A 82(4), 702-704 (1992)
- 56. PERMOGOROV, SA; TENISHEV, LN; SOKOLOV, VI; SURKOVA, TP.**  
 ENERGY-STATES OF NI IN ZN<sub>1-x</sub>MX<sub>x</sub>SE-NI SOLID-SOLUTIONS  
 ACTA PHYSICA POLONICA A 82(4), 705-708 (1992)
- 57. PERMOGOROV, S; REZNITSKY, A.**  
 EFFECT OF DISORDER ON THE OPTICAL-SPECTRA OF WIDE-GAP II-VI SEMICONDUCTOR SOLID-SOLUTIONS  
 JOURNAL OF LUMINESCENCE 52(1-4), 201-223 (1992)
- 58. SHAHZAD, K; SAMARTH, N; FURDYNA, JK; PERMOGOROV, S.**  
 OPTICAL-PROPERTIES OF WIDE BAND-GAP II-VI SEMICONDUCTORS - PREFACE  
 JOURNAL OF LUMINESCENCE 52(1-4), R7-R8 (1992)
- 59. STOLZ, H; LANGER, V; SCHREIBER, E; PERMOGOROV, S; VONDEROSTEN, W.**  
 PICOSECOND QUANTUM-BEAT SPECTROSCOPY OF BOUND EXCITONS IN CDS  
 PHYSICAL REVIEW LETTERS 67(6), 679-682 (1991)
- 60. ZAVARITSKAYA, EI; IPATOVA, IA; MIRLIN, DN; MURZIN, VN; PERMOGOROV, SA; PIKUS, GE; SURIS, RA; TIMOFEEV, VB; TIKHODEEV, SG; SHEINKMAN, MK; AKIMCHENKO, IP; VAVILOV, VS.**  
 12TH INTERNATIONAL-CONFERENCE ON THE PHYSICS OF SEMICONDUCTORS, THESSALONIKI, GREECE, AUGUST 6-10, 1990  
 SOVIET PHYSICS SEMICONDUCTORS-USSR 25(7), 762-768 (1991)
- 61. PERMOGOROV, S; NAUMOV, A; GOURDON, C; LAVALLARD, P.**  
 HIDDEN ANISOTROPY OF LOCALIZED EXCITON-STATES IN SHORT-PERIOD GAAS/ALAS SUPERLATTICES  
 SOLID STATE COMMUNICATIONS 74(10), 1057-1061 (1990)
- 62. NAUMOV, A; PERMOGOROV, S; REZNITSKY, A; VERBIN, S; KLOCHIKHIN, A.**  
 EXCITON ABSORPTION IN CDS<sub>1-x</sub>SE<sub>x</sub> AND ZNSE<sub>1-x</sub>TE<sub>x</sub> SOLID-SOLUTIONS  
 JOURNAL OF CRYSTAL GROWTH 101(1-4), 713-717 (1990)
- 63. PERMOGOROV, S; NAUMOV, A; GOURDON, C; LAVALLARD, P.**  
 LOCALIZED EXCITON DIPOLES ORIENTED ALONG CRYSTALLOGRAPHIC AXES IN SHORT-PERIOD GAAS/ALAS SUPERLATTICES  
 20TH INTERNATIONAL CONFERENCE ON THE PHYSICS OF SEMICONDUCTORS, VOLS 1-3, 1517-1520 (1990)
- 64. PERMOGOROV, S; REZNITSKY, A; NAUMOV, A; STOLZ, H; VONDEROSTEN, W.**

- LOCALIZATION OF EXCITONS AT SMALL TE CLUSTERS IN DILUTED ZNSE1-XTEX SOLID-SOLUTIONS  
JOURNAL OF PHYSICS-CONDENSED MATTER 1(31), 5125-5137 (1989)
- 65. VERBIN, SY; PERMOGOROV, SA; REZNITSKII, AN; PENDYUR, SA; TALENSKII, ON.**  
EXCITON ABSORPTION IN CDS1-XSEX SOLID-SOLUTIONS  
FIZIKA TVERDOGO TELA 31(1), 84-88 (1989)
- 66. STOLZ, H; VONDEROSTEN, W; PERMOGOROV, S; REZNITSKY, A; NAUMOV, A.**  
SELECTIVE EXCITATION OF LOCALIZED EXCITONS IN ZNSE1-XTEX SOLID-SOLUTIONS  
JOURNAL OF PHYSICS C-SOLID STATE PHYSICS 21(29), 5139-5147 (1988)
- 67. REZNITSKY, A; PERMOGOROV, S; NAUMOV, A.**  
LOCALIZATION OF CARRIERS AND EXCITONS BY CLUSTERS IN II-VI ALLOYS  
IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA 52(4), 691-696 (1988)
- 68. GOURDON, C; LAVALLARD, P; PERMOGOROV, S; REZNITSKY, A.**  
EVIDENCE FOR PERSISTENCE OF FREE AND IMPURITY-BOUND EXCITONS IN SE RICH CDS1-XSEX ALLOYS  
JOURNAL OF LUMINESCENCE 39(5), 269-274 (1988)
- 69. PERMOGOROV, S; REZNITSKY, A; NAUMOV, A; STOLZ, H; VONDEROSTEN, W.**  
RESONANCE FLUORESCENCE OF LOCALIZED EXCITONS IN ZNSE1-XTEX  
JOURNAL OF LUMINESCENCE 40-1, 483-484 (1988)
- 70. PERMOGOROV, S.**  
EXCITED-STATE PROCESSES IN CONDENSED MATTER - PROCEEDINGS OF THE INTERNATIONAL-CONFERENCE ON LUMINESCENCE, BEIJING, CHINA, AUGUST 17-21, 1987 - MEMORIAL ADDRESS - PEKAR, SOLOMON  
JOURNAL OF LUMINESCENCE 40-1, R39-R39 (1988)
- 71. REZNITSKII, A.I.; PERMOGOROV, S.A.; NAUMOV, A.YU..**  
CLUSTER CARRIER AND EXCITON LOCALIZATION IN ISOELECTRONIC AIIIBVI SOLID SOLUTIONS  
BULLETIN OF THE ACADEMY OF SCIENCES OF THE USSR, PHYSICAL SERIES 52(4), (1988)
- 72. GOURDON, C; LAVALLARD, P; PERMOGOROV, S; REZNITSKY, A; AAVIKSOO, Y; LIPPMAA, Y.**  
PICOSECOND TIME-RESOLVED LUMINESCENCE OF LOCALIZED EXCITONS IN CDS1-XSEX  
JOURNAL OF LUMINESCENCE 39(2), 111-116 (1987)
- 73. SWOBODA, HE; MAJUMDER, FA; KLINGSHIRN, C; SHEVEL, S; FISCHER, R; GOBEL, EO; NOLL, G; THOMAS, P; PERMOGOROV, S; REZNITSKY, A.**  
TIME-RESOLVED LUMINESCENCE DUE TO LOCALIZED EXCITONS IN MIXED-CRYSTALS  
JOURNAL OF LUMINESCENCE 38(1-6), 79-80 (1987)
- 74. AAVIKSOO, Y; LIPPMAA, Y; PERMOGOROV, S; REZNITSKII, A; LAVALLAR, F; GURDON, K.**  
KINETICS OF THE FORMATION OF LOCALIZED EXCITONS IN THE SOLID-SOLUTION CDS1-XSEX  
JETP LETTERS 45(8), 498-501 (1987)
- 75. NAUMOV, AY; PERMOGOROV, SA; REZNITSKII, AN; ZHULAI, VY; NOVOZHILOV, VA; PETROVSKII, VT.**  
EXCITON SPECTRA OF THE ZNSE1-XTEX SOLID-SOLUTIONS  
FIZIKA TVERDOGO TELA 29(2), 377-384 (1987)
- 76. NAUMOV, AY; PERMOGOROV, SA; POPOVA, TB; REZNITSKII, AN; ZHULAI, VY; NOVOZHILOV, VA; SPENDIAROV, NN.**  
COMPOSITION-DEPENDENT SHIFT OF THE BAND-GAP OF ZNSE1-XTEX (0 LESS-

- THAN-OR-EQUAL-TO X LESS-THAN-OR-EQUAL-TO 1) SOLID-SOLUTIONS  
SOVIET PHYSICS SEMICONDUCTORS-USSR 21(2), 213-214 (1987)
- 77. PERMOGOROV, S; REZNITSKY, A; VERBIN, S; NAUMOV, A; VONDEROSTEN, W; STOLZ, H.**  
EXCITON LOCALIZATION BY COMPOSITIONAL FLUCTUATIONS IN II-VI SEMICONDUCTOR SOLID-SOLUTIONS  
JOURNAL DE PHYSIQUE 46(C-7), 173-177 (1985)
- 78. VERBIN, SY; PERMOGOROV, SA; REZNITSKII, AN; KOZLOVSKII, VI; KOROSTELIN, YV.**  
LOCALIZED EXCITON LUMINESCENCE IN ZNS<sub>1-X</sub>SEX SOLID-SOLUTION  
FIZIKA TVERDOGO TELA 27(9), 2756-2759 (1985)
- 79. PERMOGOROV, SA; REZNITSKII, AN; VERBIN, SY.**  
THE ROLE OF LOCALIZED EXCITONS IN A<sub>2</sub>B<sub>2</sub> SOLID-SOLUTION LUMINESCENCE  
IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA 49(10), 2019-2025 (1985)
- 80. REZNITSKY, A; PERMOGOROV, S; VERBIN, S; NAUMOV, A; KOROSTELIN, Y; NOVOZHILOV, V; PROKOV, S.**  
LOCALIZATION OF EXCITONS AND ANDERSON TRANSITION IN ZNSE<sub>1-X</sub>TEX SOLID-SOLUTIONS  
SOLID STATE COMMUNICATIONS 52(1), 13-16 (1984)
- 81. PEVTSOV, AB; PERMOGOROV, SA; SELKIN, AV.**  
THERMALLY STIMULATED BRIGHTENING OF A CRYSTAL BOUNDARY IN THE EXCITON ABSORPTION REGION  
JETP LETTERS 39(6), 312-315 (1984)
- 82. PERMOGOROV, S; REZNITSKY, A; VERBIN, S; LYSENKO, V.**  
EXCITON MOBILITY EDGE IN CDS<sub>1-X</sub>SEX SOLID-SOLUTIONS  
SOLID STATE COMMUNICATIONS 47(1), 5-9 (1983)
- 83. VERBIN, SY; PERMOGOROV, SA; REZNITSKII, AN.**  
POLARIZED LUMINESCENCE OF LOCALIZED EXCITONS IN CDS<sub>1-X</sub>SEX SOLID-SOLUTIONS  
FIZIKA TVERDOGO TELA 25(2), 346-352 (1983)
- 84. PERMOGOROV, SA; REZNITSKII, AN; VERBIN, SY; BONCHBRUEVICH, VA.**  
DISPERSION OF LIFETIMES OF LOCALIZED EXCITONS IN THE SOLID-SOLUTION CDS<sub>1-X</sub>SEX  
JETP LETTERS 38(1), 25-28 (1983)
- 85. PERMOGOROV, SA; REZNITSKII, AN; VERBIN, SY; LYSENKO, VG.**  
SPECTRAL MANIFESTATION OF THE EXCITON MOBILITY BOUNDARY IN CDS<sub>1-X</sub>SEX  
JETP LETTERS 37(8), 462-465 (1983)
- 86. PERMOGOROV, S; REZNITSKII, A; VERBIN, S; MULLER, GO; FLOGEL, P; NIKIFOROVA, M.**  
LOCALIZED EXCITONS IN CDS<sub>1-X</sub>SEX SOLID-SOLUTIONS  
PHYSICA STATUS SOLIDI B-BASIC RESEARCH 113(2), 589-600 (1982)
- 87. PERMOGOROV, SA.**  
LASER NARROWING OF EXCITON LUMINESCENCE IN SEMICONDUCTORS  
IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA 46(2), 388-393 (1982)
- 88. PEVTSOV, AB; PERMOGOROV, SA; SELKIN, AV; SYRBU, NN; UMANETS, AG.**  
FREE-EXCITONS IN BLACK ZNP<sub>2</sub> CRYSTALS  
SOVIET PHYSICS SEMICONDUCTORS-USSR 16(8), 897-900 (1982)
- 89. PERMOGOROV, S; REZNITSKY, A; TRAVNIKOV, V; VERBIN, S; MULLER, GO; NIKIFOROVA, M.**  
RESONANT SECONDARY-EMISSION OF LOCALIZED EXCITONS IN CDS<sub>1-X</sub>SEX MIXED-CRYSTALS  
JOURNAL OF LUMINESCENCE 24-5(NOV), 409-412 (1981)



- 90. PERMOGOROV, S; REZNITSKII, A; TRAVNIKOV, V; VERBIN, S; MULLER, GO; FLOGEL, P; NIKIFOROVA, M.**  
EMISSION OF LOCALIZED EXCITONS IN MIXED CDS1-XSEX CRYSTALS  
PHYSICA STATUS SOLIDI B-BASIC RESEARCH 106(1), K57-K60 (1981)
- 91. KRIVOLAPCHUK, VV; PERMOGOROV, SA; TRAVNIKOV, VV.**  
LIFETIME AND DIFFUSION LENGTH DEPENDENCE OF FREE-EXCITONS ON  
EXCITED LIGHT-INTENSITY  
FIZIKA TVERDOGO TELA 23(2), 606-609 (1981)
- 92. PEVTSOV, AB; PERMOGOROV, SA; SELKIN, AV.**  
RAYLEIGH-SCATTERING OF POLARITONS IN CDS CRYSTALS  
JETP LETTERS 33(8), 402-404 (1981)
- 93. PEVTSOV, A.B.; PERMOGOROV, S.A.; SEL'KIN, A.V..**  
RAYLEIGH SCATTERING OF POLARITONS IN CDS CRYSTALS  
PIS'MA V ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI 33(8),  
(1981)
- 94. VERBIN, SY; KLOCHIKHIN, AA; PERMOGOROV, SA; REZNITSKII, AN.**  
FROHLICH COUPLING-CONSTANT DETERMINATION FROM EXCITONIC  
SPECTRA  
FIZIKA TVERDOGO TELA 22(7), 2095-2105 (1980)
- 95. PEVTSOV, AB; PERMOGOROV, SA; SAIFULLAEV, SR; SELKIN, AV.**  
SPECTRAL DEPENDENCE REFLECTION AMPLITUDE AND PHASE-SHIFT IN THE  
AN=1 EXCITONIC STATE REGION OF CDS CRYSTALS  
FIZIKA TVERDOGO TELA 22(8), 2400-2403 (1980)
- 96. PERMOGOROV, SA; TRAVNIKOV, VV.**  
OPTICAL ORDERING OF HOT EXCITONS IN CDS CRYSTALS  
FIZIKA TVERDOGO TELA 22(9), 2651-2658 (1980)
- 97. PEVTSOV, A.B.; PERMOGOROV, S.A.; SAIFULLAEV, SH.R.; SEL'KIN, A.V..**  
SPECTRAL DEPENDENCE OF THE AMPLITUDE AND PHASE OF THE  
REFLECTION COEFFICIENT OF CDS CRYSTALS IN THE REGION OF THE AN=1  
EXCITON STATE  
SOVIET PHYSICS - SOLID STATE 22(8), (1980)
- 98. PERMOGOROV, S; TRAVNIKOV, V.**  
TEMPORAL EVOLUTION OF EXCITON RESONANT SECONDARY-EMISSION  
SPECTRUM  
SOLID STATE COMMUNICATIONS 29(8), 615 (1979)
- 99. PERMOGOROV, SA; MOROZENKO, YV.**  
POLARIZATION OF SECONDARY LUMINESCENCE AND RELAXATION OF  
OPTICAL-EXCITATION IN ZNTE CRYSTALS  
FIZIKA TVERDOGO TELA 21(3), 784 (1979)
- 100. KLOCHIKHIN, A.; MOROZENKO, YA.; TRAVNIKOV, V.;  
PERMOGOROV, S.; BIRMAN, J.L.; CUMMINS, H.Z.; REBANE, K.K..**  
RELAXATION OF ENERGY AND POLARIZATION IN THE RESONANT  
SECONDARY EMISSION SPECTRA OF SEMICONDUCTORS  
LIGHT SCATTERING IN SOLIDS , (1979)
- 101. KLOCHIKHIN, AA; PERMOGOROV, SA.**  
SECONDARY RESONANCE LUMINESCENCE OF EXCITONS  
IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA 43(6), 1278 (1979)
- 102. IVCHENKO, E.L.; PERMOGOROV, S.A.; SEL'KIN, A.V..**  
OPTICAL ACTIVITY OF CDS CRYSTALS IN EXCITON SPECTRAL REGION  
SOLID STATE COMMUNICATIONS 28(4), 345 (1978)
- 103. IVCHENKO, EL; PERMOGOROV, SA; SELKIN, AV.**  
NATURAL OPTICAL-ACTIVITY OF CDS CRYSTALS IN EXCITON REGION OF  
SPECTRUM  
JETP LETTERS 27(1), 24 (1978)

- 104. KLOCHIKHIN, A.A.; MOROZENKO, YA.V.; PERMOGOROV, S.A..**  
RESONANCE SECONDARY RADIATION FROM ZNTE CRYSTALS  
SOVIET PHYSICS - SOLID STATE 20(12), (1978)
- 105. IVCHENKO, EL; PERMOGOROV, SA; SELKIN, AV.**  
EFFECT OF INVERSION OF THE OPTICAL-AXIS OF THE CDS CRYSTAL  
JETP LETTERS 28(10), 599 (1978)
- 106. VERBIN, SY; PERMOGOROV, SA; REZNITSKII, AN; STARUKHIN, AN.**  
CHANGE OF MECHANISM OF EXCITON-PHONON INTERACTION IN DEFECTIVE  
ZNO CRYSTALS  
FIZIKA TVERDOGO TELA 19(11), 3468 (1977)
- 107. KLOCHIKHIN, A.A.; PERMOGOROV, S.A.; REZNITSKII, A.N..**  
SIZE-EFFECT RESONANCE AND FIRST-ORDER FORBIDDEN SCATTERING OF  
LIGHT BY LO PHONONS  
SOVIET PHYSICS - SOLID STATE 18(8), 1304 (1976)
- 108. PERMOGOROV, S; TRAVNIKOV, V.**  
RESONANT SCATTERING OF EXCITON-POLARITONS IN CDS CRYSTALS  
PHYSICA STATUS SOLIDI B-BASIC RESEARCH 78(1), 389 (1976)
- 109. PERMOGOROV, S; REZNITSKY, A.**  
WAVE VECTOR CONSERVATION IN 1ST ORDER RESONANT RAMAN-  
SCATTERING  
SOLID STATE COMMUNICATIONS 18(7), 781 (1976)
- 110. PERMOGOROV, S.A.; MOROZENKO, YA.V.; KAZENNOV, B.A..**  
OPTICAL ORIENTATION OF HOT EXCITONS IN A<sub>2</sub>B<sub>6</sub> CRYSTALS  
SOVIET PHYSICS - SOLID STATE 17(10), (1976)
- 111. AKOPYAN, I; NOVIKOV, B; PERMOGOROV, S; SELKIN, A;  
TRAVNIKOV, V.**  
EXCITON POLARITONS IN HGI<sub>2</sub> CRYSTALS  
PHYSICA STATUS SOLIDI B-BASIC RESEARCH 70(1), 353 (1975)
- 112. PERMOGOROV, S.**  
HOT EXCITONS IN SEMICONDUCTORS  
PHYSICA STATUS SOLIDI B-BASIC RESEARCH 68(1), 9 (1975)
- 113. PERMOGOROV, S.A.; REZNITSKII, A.N.; MOROZENKO, YA.V.;  
KAZENNOV, B.A..**  
EFFECT OF DEFECTS ON THE RESONANCE-RAMAN AND HOT-LUMINESCENCE  
SPECTRA OF CRYSTALS  
SOVIET PHYSICS - SOLID STATE 16(8), (1975)
- 114. GROSS, EF; PERMOGOROV, SA; REZNITSKII, AN; USAROV, EN.**  
EXCITON SPECTRA OF HEAVILY DOPED CDS SINGLE-CRYSTALS  
SOVIET PHYSICS SEMICONDUCTORS-USSR 7(7), 844 (1974)
- 115. PERMOGOROV, S.A.; SEL'KIN, A.V..**  
TRANSMISSION OF LUMINESCENCE BY A BOUNDARY OF A CRYSTAL IN THE  
VISCOSITY OF EXCITON RESONANCES IN THE PRESENCE OF SPATIAL  
DISPERSION  
SOVIET PHYSICS - SOLID STATE 15(10), (1974)
- 116. PERMOGOROV, SA; TRAVNIKOV, VV; SELKIN, AV.**  
RESONANCE LUMINESCENCE OF FREE EXCITON IN CRYSTALS  
IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA 37(4), 711 (1973)
- 117. PERMOGOROV, SA; SELKIN, AV; TRAVNIKO, VV.**  
LIGHT REFLECTION WITH CRYSTALS IN REGION OF ANISOTROPIC EXCITON  
TRANSITIONS DUE TO SPACE DISPERSION  
FIZIKA TVERDOGO TELA 15(6), 1822 (1973)
- 118. PERMOGOROV, SA; SELKIN, AV.**  
TRANSMISSION OF RADIATION THROUGH CRYSTAL BOUNDARY IN REGION

OF EXCITON RESONANCE WITH SPATIAL DISPERSION  
FIZIKA TVERDOGO TELA 15(10), 3025 (1973)

- 119. GROSS, E; PERMOGOROV, S; MOROZENKO, Y; KHARLAMOV, B.**  
HOT-EXCITON LUMINESCENCE IN CDSE CRYSTALS  
PHYSICA STATUS SOLIDI B-BASIC SOLID STATE PHYSICS 59(2), 551 (1973)
- 120. PERMOGOROV, S.A.; SEL'KIN, A.V.; TRAVNIKOV, V.V..**  
REFLECTION OF LIGHT BY CRYSTALS IN THE VICINITY OF ANISOTROPIC  
EXCITON TRANSITIONS UNDER SPATIAL DISPERSION CONDITIONS  
SOVIET PHYSICS - SOLID STATE 15(6), (1973)
- 121. PERMOGOROV, S.A.; TRAVNIKOV, V.V.; SEL'KIN, A.V..**  
EFFECTS OF SPATIAL DISPERSION IN THE REFLECTION SPECTRA OF  
CRYSTALS OBTAINED FOR OBLIQUE INCIDENCE OF LIGHT  
SOVIET PHYSICS - SOLID STATE 14(12), (1973)
- 122. PERMOGOROV, SA; TRAVNIKO.VV; SELKIN, AV.**  
SPACE DISPERSION EFFECTS IN REFLECTION SPECTRA OF CRYSTALS IN CASE  
OF LIGHT DECLINED INCIDENCE ON CRYSTAL BOUNDARY  
FIZIKA TVERDOGO TELA 14(12), 3642 (1972)
- 123. GROSS, E; PERMOGOROV, S; SELKIN, A; TRAVNIKOV, V.**  
POLARITON EMISSION FROM CRYSTALS  
SOLID STATE COMMUNICATIONS 10(11), 1071 (1972)
- 124. GROSS, E.F.; PERMOGOROV, S.A.; TRAVNIKOV, V.V.; SEL'KIN, A.V..**  
SPECTROSCOPIC OBSERVATION OF THE LIFETIME OF FREE EXCITONS  
SOVIET PHYSICS - SOLID STATE 14(5), (1972)
- 125. PERMOGOROV, S.A.; REZNITSKII, A.N.; KAZENOV, V.A..**  
ISOELECTRONIC NI IMPURITY IN CDS CRYSTALS  
OPTICS AND SPECTROSCOPY 32(4), (1972)
- 126. GROSS, EF; PERMOGOROV, SA; RAZBIRIN, BS.**  
ANNIHILATION OF EXCITONS AND EXCITON-PHONON INTERACTION  
SOVIET PHYSICS USPEKHI-USSR 14(2), 104 (1971)
- 127. GROSS, E.F.; PERMOGOROV, S.A.; RAZBIRIN, B.S..**  
EXCITON ANNIHILATION AND EXCITON-PHONON COUPLING  
USP. FIZ. NAUK 103(3), 431 (1971)
- 128. GROSS, E.F.; PERMOGOROV, S.A.; TRAVNIKOV, V.V.; SEL'KIN, A.V..**  
OPTOEXCITONS IN CDS CRYSTALS  
FIZIKA TVERDOGO TELA 13(3), (1971)
- 129. ABRAMOV, V.A.; PERMOGOROV, S.A.; RAZBIRIN, B.S.; EKIMOV, A.I..**  
PHONON-ASSISTED EXCITON ANNIHILATION IN CDSE CRYSTALS  
PHYSICA STATUS SOLIDI 42(2), 627 (1970)
- 130. GROSS, E; PERMOGOROV, S; TRAVNIKOV, V; SELKIN, A.**  
HOT EXCITONS AND EXCITON EXCITATION SPECTRA  
JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS 31(12), 2595 (1970)
- 131. LIDER, K.F.; NOVIKOV, B.V.; PERMOGOROV, S.A.; RAZBIRIN, B.S..**  
THE SPECTRA OF BOUND EXCITONS AND THE RADIATION DEFECTS IN A2B6  
COMPOUNDS  
ZHURNAL PRIKLADNOI SPEKTROSKOPII 10(6), (1969)
- 132. GROSS, E; PERMOGOROV, S; RAZBIRIN, B.**  
FREE EXCITON MOTION IN CRYSTALS AND EXCITON-PHONON INTERACTION  
JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS 27(10), 1647 (1966)
- 133. GROSS, E.F.; PERMOGOROV, S.A.; RAZBIRIN, B.S..**  
MOTION OF FREE EXCITONS AND THEIR INTERACTION WITH PHONONS  
FIZIKA TVERDOGO TELA 8(5), 1483 (1966)
- 134. LIDER, KF; NOVIKOV, BV; PERMOGOROV, SA.**  
APPLICATION OF BOUND-EXCITON OPTICAL SPECTRA IN STUDY OF

RADIATION DAMAGE IN CRYSTALS  
PHYSICA STATUS SOLIDI 18(1), K1 (1966)

- 135. GROSS, E.F.; RAZBIRIN, B.S.; PERMOGOROV, S.A..**  
AFTERGLOW AND THE DEPENDENCE OF THE EDGE LUMINESCENCE  
SPECTRUM OF CDS SINGLE CRYSTALS ON THE EXCITATION INTENSITY  
FIZIKA TVERDOGO TELA 7(2), 558 (1965)
- 136. GROSS, EF; RAZBIRIN, BS; PERMOGOROV, SA.**  
OPTICAL ANALOGUE OF MESSBAUERS EFFECT  
DOKLADY AKADEMII NAUK SSSR 154(6), 1306 (1964)
- 137. GROSS, EF; RAZBIRIN, BC; PERMOGOROV, SA.**  
FREE AND BOUND EXCITONS IN CDS CRYSTALS AND MESSBAUERS EFFECT  
ANALOGUE IN OPTICS  
DOKLADY AKADEMII NAUK SSSR 147(2), 338 (1962)