

# Роман Леонидович Сороченко



(1925 г. - 2017 г.)

21 января 2017 г. на 93-м году жизни после непродолжительной болезни скончался главный научный сотрудник ФИАН, доктор физико-математических наук, лауреат Государственной премии СССР, ветеран ВОВ, **Сороченко Роман Леонидович**.

Сороченко Р.Л. п один из пионеров отечественной радиоастрономии, участник создания первых советских радиотелескопов. Он основоположник исследований по радиоспектроскопии космоса в нашей стране. Работы по спектральным линиям высоковозбуждённых атомов (рекомбинационные радиолинии - РРЛ) получили широкое международное признание; их исследования стали новым направлением в астрофизике. Исследования этих линий оказались важными не только для астрономии, но и для физики. Они развивали разработанную Н. Бором теорию строения атома. Итоги исследований РРЛ, по которым опубликовано более 1000 работ, обобщены в монографии Р.Л. Сороченко и М.А. Гордона (США). За обнаружение и дальнейшие исследования рекомбинационных радиолиний Р.Л. Сороченко вместе с предсказавшим это излучение Н.С. Кардашёвым и другими сотрудниками был удостоен диплома номер 47 Госкомитета

СССР по открытиям и изобретениям и Государственной премии СССР 1988 года. Р.Л. Сороченко - Соросовский профессор, автор более 200 научных работ.

Р.Л. Сороченко всегда щедро делился своим опытом и знаниями с коллегами и со своими непосредственными учениками. Его увлечённость притягивала к нему молодых сотрудников, сплачивала коллектив. Под его руководством были защищены многочисленные диссертации. На протяжении многих лет Р.Л. Сороченко возглавлял секцию "Радиоастрономическая аппаратура и методы" Совета по Радиоастрономии АН СССР.

Романа Леонидовича отличали глубокая интуиция и целеустремлённость. Он был способен не только чётко формулировать научные задачи, но и находить кратчайшие пути для их решения. По его инициативе и под его руководством радиотелескоп РТ 22 ФИАН в Пущино неоднократно модернизировался: была установлена цифровая система автоматизации радиоастрономических исследований, применены микрокриогенные системы замкнутого цикла для охлаждения входных устройств приёмной аппаратуры, телескоп оснащался системой стабильных частот и многоканальными цифровыми анализаторами спектра.

До последних дней своей жизни Роман Леонидович активно продолжал научную работу: он был увлечён перспективами исследования космических лучей по наблюдениям рекомбинационных радиолиний.

Источник:

<http://www.astronet.ru/db/msg/1374884>

## Список основных научных публикаций Р.Л. Сороченко

### Монографии

1. GORDON, M.A.; SOROCHENKO, R.L., ed. Gordon M.A.  
**RADIO RECOMBINATION LINES. THEIR PHYSICS AND ASTRONOMICAL APPLICATIONS**  
Series: Astrophysics and Space Science Library (Book 282), 360 pp.  
PUBLISHER: SPRINGER SCIENCE+BUSINESS MEDIA, NEW YORK , (2009)

### Статьи

2. SOROCHENKO, RL; SMIRNOV, GT.  
DETECTION OF RADIO RECOMBINATION LINES OF HYDROGEN IONIZED BY COSMIC-RAY PROTONS IN THE COOL INTERSTELLAR MEDIUM  
ASTRONOMY REPORTS 54(9), 776-783 (2010)
3. SOROCHENKO, RL; TSIVILEV, AP.  
DETECTION AND APPLICATION OF CARBON RECOMBINATION LINES IN MILLIMETER RANGE  
KINEMATICS AND PHYSICS OF CELESTIAL BODIES 26(4), 162-168 (2010)
4. POPPI, S; TSIVILEV, AP; CORTIGLIONI, S; PALUMBO, GGC; SOROCHENKO, RL.  
HELIUM ABUNDANCE AND IONIZATION STRUCTURE IN THE ORION NEBULA: RADIO RECOMBINATION

- LINES OBSERVATIONS  
ASTRONOMY & ASTROPHYSICS 464(3), - (2007)
- 5. LEKHT, EE; SOROCHENKO, RL.  
THE MASER SOURCE S140-H2O AS A PROTOPLANETARY DISK  
ASTRONOMY REPORTS 45(2), 113-119 (2001)
  - 6. SOROCHENKO, RL; TSIVILEV, AP.  
PHYSICAL CONDITIONS IN PHOTODISSOCIATION REGIONS FROM OBSERVATIONS OF CARBON RADIO RECOMBINATION LINES AND IR FINE-STRUCTURE LINES OF CII AND OI  
ASTRONOMY REPORTS 44(7), 426-435 (2000)
  - 7. LEKHT, EE; SOROCHENKO, RL.  
A NEW FLARE OF THE 1.35-CM WATER-VAPOR MASER EMISSION IN G43.8-0.1  
ASTRONOMY REPORTS 43(10), 663-670 (1999)
  - 8. SOROCHENKO, RL; LEKHT, EE; MENDOZA-TORRES, JE.  
SHORT-TERM RADIAL-VELOCITY VARIATIONS OF WATER-VAPOR MASER SPECTRAL COMPONENTS IN STAR-FORMING REGIONS  
ASTRONOMY REPORTS 42(5), 592-597 (1998)
  - 9. GULYAEV, SA; SOROCHENKO, RL; TSIVILEV, AP.  
OBSERVATIONS OF H, HE, AND C RADIO LINES IN THE SOURCE W3A AT 8 MM: THE HELIUM PROBLEM  
ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS 23(2), 165-171 (1997)
  - 10. SMIRNOV, GT; SOROCHENKO, RL; WALMSLEY, CM.  
THE S-140/L-1204 COMPLEX - RADIO RECOMBINATION LINES OF HYDROGEN, CARBON AND SULFUR  
ASTRONOMY & ASTROPHYSICS 300(3), 923-932 (1995)
  - 11. LEKHT, EE; MENDOZATORRES, E; SOROCHENKO, RL.  
TIME VARIATIONS OF H2O MASER EMISSION AT W31A AND W75S  
ASTROPHYSICAL JOURNAL 443(1), 222-230 (1995)
  - 12. LEKHT, EE; MENDOZATORRES, E; SOROCHENKO, RL.  
STUDY OF THE WATER MASER IN THE SOURCE ON1  
ASTRONOMICHESKII ZHURNAL 72(1), 39-47 (1995)
  - 13. KITAEV, V.V.; SMIRNOV, G.T.; SOROCHENKO, R.L.; LEKHT, E.E..  
LOW-FREQUENCY RADIO RECOMBINATION LINES. METHODS AND RESULTS  
TURKISH JOURNAL OF PHYSICS 18(9), 908 (1994)
  - 14. BAKHRAKH, LD; DUBINSKII, BA; DAGKESAMANSKII, RD; ZAITSEV, VV; ILYASOV, YP; KARDASHEV, NS; KUZMIN, AD; LITVINENKO, LN; MATVEENKO, LI; PARIISKII, YN; RAZIN, VA; SMOLKOV, GY; SOROCHENKO, RL.  
KOTELNIKOV, VLADIMIR, ALEKSANDROVICH 85TH BIRTHDAY  
ASTRONOMICHESKII ZHURNAL 70(5), 1131-1132 (1993)
  - 15. SOBELMAN, II; SOLOMONOV, SV; SOROCHENKO, RL.  
MILLIMETER WAVES - NEW OPPORTUNITIES FOR MONITORING OF OZONOSPHERE  
VESTNIK ROSSIJSKOI AKADEMII NAUK 63(8), 721-729 (1993)
  - 16. LEKHT, EE; LIKHACHEV, SF; SOROCHENKO, RL; STREL'NITSKII, VS.  
10-YEAR OBSERVATIONS OF THE H2O MASER IN S-140  
ASTRONOMICHESKII ZHURNAL 70(4), 731-751 (1993)
  - 17. SOROCHENKO, RL; SMIRNOV, GT.  
SEARCH FOR HYDROGEN RADIO RECOMBINATION LINES FROM A FOSSIL H-II REGION TOWARD THE SUPERNOVA REMNANT CAS-A  
ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS 19(2), 135-138 (1993)
  - 18. LEKHT, E.E.; LIKHACHEV, S.F.; SOROCHENKO, R.L.; STREL'NITSKII, V.S..  
TEN YEARS' OBSERVATIONS OF THE H2O MASER IN S 140  
ASTRONOMY REPORTS 37(4), 367 (1993)
  - 19. MATVEENKO, LI; KOPELYANSKII, GD; SHEVCHENKO, AV; GRAHAM, DA; SHERWOOD, WA; GORSHENKOV, YN; IGNATOV, SP; NESTEROV, NS; SOROCHENKO, RL.  
VLBI OBSERVATIONS WITH EASTERN-HEMISPHERE ANTENNAS  
SOVIET ASTRONOMY LETTERS 18(5), 362-366 (1992)

20. SMIRNOV, GT; SOROCHENKO, RL; KITAEV, VV.  
SEARCH FOR 42 MHZ RECOMBINATION LINES TOWARD S-140  
SOVIET ASTRONOMY LETTERS 18(3), 192-194 (1992)
21. PONOMAREV, VO; SOROCHENKO, RL.  
POPULATION OF HIGHLY EXCITED-LEVELS IN ATOMIC CARBON  
SOVIET ASTRONOMY LETTERS 18(3), 215-218 (1992)
22. MATVEYENKO, L.I.; KOPELJANSKY, G.D.; SHEVCHENKO, A.V.; GRAHAM, D.A.; SHERWOOD, W.A.;  
GORSHENKOV, Y.N.; IGNATOV, S.P.; NESTEROV, N.S.; SOROCHENKO, R.L..  
RADIOINTERFEROMETRY OBSERVATIONS WITH EASTERN HEMISPHERE ANTENNAS  
PIS'MA V ASTRONOMICHESKIE ZHURNAL 18(10), 891 (1992)
23. PONOMAREV, V.O.; SOROCHENKO, R.L..  
HIGHLY EXCITED LEVEL POPULATION OF CARBON  
PIS'MA V ASTRONOMICHESKIE ZHURNAL 18(6), 541 (1992)
24. PASHCHENKO, MI; LEKHT, EE; BERULIS, II; SOROCHENKO, RL.  
OBSERVATIONS OF VARIABILITY OF H2O MASER SOURCES ASSOCIATED WITH STAR FORMATION REGIONS  
FRAGMENTATION OF MOLECULAR CLOUDS AND STAR FORMATION , 482-484 (1991)
25. PASHCHENKO, MI; LEKHT, EE; BERULIS, II; SOROCHENKO, RL.  
OBSERVATIONS OF VARIABILITY OF H2O MASER SOURCES ASSOCIATED WITH STAR FORMATION REGIONS  
IAU SYMPOSIA (147), 482-484 (1991)
26. SALOMONOVICH, AE; SOROCHENKO, RL; KROPOTKINA, EP; LUKIN, AN; PONOMARENKO, NI; ROZANOV,  
SB; SOLOMONOV, SV; GUSEV, VA; PAVLOV, GA; SMIRNOV, GT; TSIVILEV, AP.  
A RADIOMETER FOR GROUND-BASED SPECTRAL INVESTIGATIONS OF ATMOSPHERIC OZONE AT 2-MM  
WAVELENGTH  
IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII RADIOFIZIKA 33(5), 546-555 (1990)
27. SOROCHENKO, RL; SMIRNOV, GT.  
LOW-FREQUENCY RADIO RECOMBINATION LINES TOWARDS CAS A  
RADIO RECOMBINATION LINES : 25 YEARS OF INVESTIGATION 163, 189-202 (1990)
28. SOROCHENKO, RL.  
POSTULATION, DETECTION AND OBSERVATIONS OF RADIO RECOMBINATION LINES  
RADIO RECOMBINATION LINES : 25 YEARS OF INVESTIGATION 163, 1-17 (1990)
29. LEKHT, EE; SMIRNOV, GT; SOROCHENKO, RL.  
RADIO OBSERVATIONS OF HIGHLY EXCITED ATOMS, APPROACHING THE GALACTIC EXCITATION LIMIT  
SOVIET ASTRONOMY LETTERS 15(3), 171-172 (1989)
30. SOROCHENKO, RL.  
POSSIBILITIES OF INVESTIGATION OF INTERSTELLAR MATTER BY RADIO RECOMBINATION LINES  
ASTRONOMISCHE NACHRICHTEN 310(5), 389-398 (1989)
31. SOROCHENKO, RL; RYDBECK, G; SMIRNOV, GT.  
INVESTIGATION OF HIGHLY-EXCITED-LEVEL POPULATIONS OF HYDROGEN  
ASTRONOMY & ASTROPHYSICS 198(1-2), 233-236 (1988)
32. SAGDEEV, RZ; MATVEENKO, LI; PRESTON, RA; KOGAN, LR; HILDEBRAND, CE; KOSTENKO, VI; STRUKOV, IA;  
MOISEEV, IG; SOROCHENKO, RL; MARTIROSYAN, RM; MOLOTOV, EP; GOLOVNYA, MV.  
DIFFERENTIAL VLBI MEASUREMENTS OF THE VEGA BALLOON TRAJECTORIES  
SOVIET ASTRONOMY LETTERS 14(2), 154-156 (1988)
33. ERSHOV, AA; SMIRNOV, GT; SOROCHENKO, RL; TSIVILEV, AP.  
EVIDENCE FROM HYDROGEN AND HELIUM RADIO RECOMBINATION LINES FOR THE PHYSICAL  
PARAMETERS OF THE H-II REGION S106  
SOVIET ASTRONOMY LETTERS 14(2), 87-89 (1988)
34. ERSHOV, A.A.; SMIRNOV, G.T.; SOROCHENKO, R.L.; TSIVILEV, A.P..  
PHYSICAL CONDITIONS IN THE H II REGION S106 BASED ON HYDROGEN AND HELIUM RADIO  
RECOMBINATION LINE OBSERVATIONS  
PIS'MA V ASTRONOMICHESKIE ZHURNAL 14(3), 209 (1988)
35. BERULIS, II; LOSOVSKII, BY; SOROCHENKO, RL; TOLMACHEV, AM; ZINCHENKO, IG.  
A SEARCH FOR MILLIMETER-WAVE H2O AND HC3N EMISSION FROM COMET HALLEY  
SOVIET ASTRONOMY LETTERS 13(3), 217-218 (1987)

36. SOROCHENKO, RL; SMIRNOV, GT.  
HIGH-EXCITATION RADIO RECOMBINATION LINES, AND THE SOFT COSMIC-RAY INTENSITY  
SOVIET ASTRONOMY LETTERS 13(2), 77-79 (1987)
37. ERSHOV, AA; LEKHT, EE; SMIRNOV, GT; SOROCHENKO, RL.  
EXCITED CARBON-LEVEL POPULATIONS, AND THE LOW-FREQUENCY RADIO-LINE REGIONS TOWARD  
CASSIOPEIA-A  
SOVIET ASTRONOMY LETTERS 13(1), 8-11 (1987)
38. SOROCHENKO, R.L.; SMIRNOV, G.T..  
VERY LOW FREQUENCY RECOMBINATION RADIO LINES AND NEW METHOD FOR ESTIMATION OF SOFT  
COSMIC RAYS INTENSITY  
PIS'MA V ASTRONOMICHESKIE ZHURNAL 13(3), 191 (1987)
39. SOROCHENKO, R.L.; SALOMONOVICH, A.E..  
GIANT ATOMS IN SPACE  
PRIRODA (11), 82 (1987)
40. TSIVILEV, AP; ERSHOV, AA; SMIRNOV, GT; SOROCHENKO, RL.  
THE ORION-A HELIUM ABUNDANCE  
SOVIET ASTRONOMY LETTERS 12(6), 355-359 (1986)
41. KOLOTOVKINA, SA; SOROCHENKO, RL; TOLMACHEV, AM.  
STRUCTURE OF 3 MOLECULAR CLOUDS FROM HC3N RADIO-LINE OBSERVATIONS  
SOVIET ASTRONOMY LETTERS 12(6), 377-380 (1986)
42. SOROCHENKO, RL; TOLMACHEV, AM; WINNEWISER, G.  
HIGH-RESOLUTION MEASUREMENTS OF CYANOACETYLENE IN DARK CLOUDS  
ASTRONOMY & ASTROPHYSICS 155(2), 237-241 (1986)
43. MATVEENKO, LI; SAGDEEV, RZ; BALEBANOV, VM; SHEVCHENKO, VI; KOSTENKO, VI; GRISHMANOVSKII, VA;  
VELIKHOV, VE; IGNATOV, SP; KANEVSKII, BZ; KOGAN, LR; KOPELYANSKII, GD; KOZLOV, AN; MOLODYANU,  
AP; MOLOTOV, EP; PAPATSENKO, AK; ROMANOV, AM; SHEVCHENKO, AV; STRUKOV, IA; TIMOFEEV, VV;  
SEVERNLY, AB; MOISEEV, IG; SOROCHENKO, RL; TSIVILEV, AP; MARTIROSYAN, RM; ASLANYAN, AM;  
GULYAN, AG; YATSKIV, YS; GOLOVNYA, MV.  
THE SOVIET 18-CM WAVELENGTH VLBI NETWORK  
SOVIET ASTRONOMY LETTERS 12(1), 25-28 (1986)
44. BERULIS, II; WINNEWISER, G; KRASNOK, VV; SOROCHENKO, RL.  
A SEARCH FOR INTERSTELLAR GLYCINE  
SOVIET ASTRONOMY LETTERS 11(4), 251-253 (1985)
45. ZHAROV, VE; KOGAN, LR; SOROCHENKO, RL; FEDOSEEV, EN.  
ASTROMETRIC RESULTS OBTAINED AT THE CRIMEA-PUSHCHINO RADIO INTERFEROMETER  
ASTRONOMICHESKII ZHURNAL 61(2), 375-381 (1984)
46. SMIRNOV, GT; SOROCHENKO, RL; PANKONIN, V.  
STARK-BROADENING IN RADIO RECOMBINATION LINES TOWARDS THE ORION NEBULA  
ASTRONOMY AND ASTROPHYSICS 135(1), 116-121 (1984)
47. ERSHOV, AA; ILYASOV, YP; LEKHT, EE; SMIRNOV, GT; SOLODKOV, VT; SOROCHENKO, RL.  
LOW-FREQUENCY (42, 57, 84 MHZ) EXCITED-CARBON LINES TOWARD CASSIOPEIA-A  
SOVIET ASTRONOMY LETTERS 10(6), 348-353 (1984)
48. ERSHOV, A.A.; ILYASOV, Y.U.P.; LEKHT, E.E.; SMIRNOV, G.T.; SOLODKOV, V.T.; SOROCHENKO, R.L..  
THE LOW-FREQUENCY EXCITED-CARBON RADIO LINES TOWARD CASSIOPEIA A. OBSERVATIONS AT  
FREQUENCIES 42, 57 AND 84 MHZ  
PIS'MA V ASTRONOMICHESKIE ZHURNAL 10(11), 833 (1984)
49. BLUMS, DF; LOTOVA, NA; SOROCHENKO, RL.  
ELECTRON-CONCENTRATION FLUCTUATIONS IN THE REGION OF SUPERSONIC SOLAR-WIND FLOW  
FORMATION  
RADIOTEKHNIKA I ELEKTRONIKA 29(5), 943-947 (1984)
50. LEKHT, E.E.; SOROCHENKO, R.L..  
BURSTS OF H2O MASER EMISSION IN THE SOURCE W75N  
PIS'MA V ASTRONOMICHESKIE ZHURNAL 10(10), 737 (1984)

51. LEKHT, EE; SOROCHENKO, RL.  
WATER MASER FLARES IN W75-N  
SOVIET ASTRONOMY LETTERS 10(5), 307-309 (1984)
52. BLOOMS, DF; LOTOVA, NA; SOROCHENKO, RL.  
TRANSITIONAL REGION OF SOLAR-WIND BY OBSERVATIONS OF SCINTILLATIONS OF THE MASER SOURCE  
OF WATER-VAPOR LINES  
GEOMAGNETIZM I AERONOMIYA 24(4), 537-540 (1984)
53. MATVEENKO, LI; ROMANOV, AM; KOGAN, LR; MOISEEV, IG; SOROCHENKO, RL; TIMOFEEV, VV.  
ANGULAR SIZE OF THE ORION-KL LINEARLY POLARIZED H<sub>2</sub>O MASER FLARE REGION  
SOVIET ASTRONOMY LETTERS 9(4), 240-242 (1983)
54. MATVEENKO, LI; SAGDEEV, RZ; KOSTENKO, VI; KOGAN, LR; MOLOTOV, EP; IGNATOV, SP; SEVERNYYI, AB;  
MOISEEV, IG; EFANOV, VA; SOROCHENKO, RL; MARTIROSYAN, RM; ASLANYAN, AM.  
A 3-STATION LONG-BASELINE RADIO INTERFEROMETER  
SOVIET ASTRONOMY LETTERS 9(4), 219-221 (1983)
55. MATVEENKO, L.I.; SAGDEEV, R.Z.; KOSTENKO, V.I.; KOGAN, L.R.; MOLOTOV, E.P.; IGNATOV, S.P.;  
SEVERNYYI, A.B.; MOISEEV, I.G.; EFANOV, V.A.; SOROCHENKO, R.L.; MARTIROSYAN, R.M.; ASLANYAN, A.M..  
THREE-ELEMENT VERY-LONG BASELINE RADIOINTERFEROMETER  
PIS'MA V ASTRONOMICHESKIE ZHURNAL 9(7), 415 (1983)
56. MATVEENKO, L.I.; ROMANOV, A.M.; KOGAN, L.R.; MOISEEV, I.G.; SOROCHENKO, R.L.; TIMOFEEV, V.V..  
DETERMINATION OF THE ANGULAR SIZE OF THE H<sub>2</sub>O MASER OUTBURST REGION IN ORION KL DEFINED BY  
A LINEARLY POLARIZED EMISSION  
PIS'MA V ASTRONOMICHESKIE ZHURNAL 9(8), 456 (1983)
57. GUSEV, VA; SOROCHENKO, RL.  
A STABLE LOCAL OSCILLATOR FOR THE RT-22 RADIOTELESCOPE FOR THE MILLIMETER WAVE  
RADIOSPECTROSCOPY  
IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII RADIOFIZIKA 26(10), 1205-1209 (1983)
58. KOGAN, LR; MATVEENKO, LI; MOISEEV, IG; SOROCHENKO, RL.  
STUDY OF MASER SOURCES BY THE ULTRA LONG-RANGE RADIO INTERFEROMETRY METHOD  
USPEKHI FIZICHESKIKH NAUK 136(2), 348-348 (1982)
59. MATVEENKO, LI; MOISEEV, IG; SEVERNYYI, AB; SOROCHENKO, RL.  
PERSPECTIVES OF DEVELOPING THE ULTRA LONG-RANGE RADIO INTERFEROMETRY  
USPEKHI FIZICHESKIKH NAUK 136(2), 348-348 (1982)
60. ERSHOV, AA; LEKHT, EE; RUDNITSKII, GM; SOROCHENKO, RL.  
LOW-FREQUENCY EXCITED-CARBON RADIO LINES TOWARD CASSIOPEIA-A  
SOVIET ASTRONOMY LETTERS 8(6), 374-377 (1982)
61. LEKHT, EE; PASHCHENKO, MI; RUDNITSKIJ, GM; SOROCHENKO, RL.  
OBSERVATIONS OF THE VARIABILITY OF H<sub>2</sub>O SOURCES ASSOCIATED WITH STAR FORMATION REGIONS  
ASTRONOMICHESKII ZHURNAL 59(2), 276-285 (1982)
62. ARISKIN, VI; KOLOTOVKINA, SA; LEKHT, EE; RUDNITSKIJ, GM; SOROCHENKO, RL.  
A SEARCH FOR HYDROGEN RECOMBINATION LINES IN THE METER WAVELENGTH RANGE AND  
RESTRICTIONS ON THE PARAMETERS OF IONIZED INTER-STELLAR GAS  
ASTRONOMICHESKII ZHURNAL 59(1), 38-43 (1982)
63. ERSHOV, A.A.; LEKHT, E.E.; RUDNITSKII, G.M.; SOROCHENKO, R.L..  
LOW-FREQUENCY EXCITED CARBON RADIO LINES IN THE DIRECTION OF THE RADIO SOURCE CASSIOPEIA A  
PIS'MA V ASTRONOMICHESKIE ZHURNAL 8(11), 694 (1982)
64. ARISKIN, V.I.; KOLOTOVKINA, S.A.; LEKHT, E.E.; RUDNITSKII, G.M.; SOROCHENKO, R.L..  
A SEARCH FOR METER-WAVELENGTH HYDROGEN RECOMBINATION LINES, AND CONSTRAINTS ON THE  
PARAMETERS OF THE IONIZED INTERSTELLAR GAS  
SOVIET ASTRONOMY 26(1), 23 (1982)
65. LEKHT, E.E.; PASHCHENKO, M.I.; RUDNITSKII, G.M.; SOROCHENKO, R.L..  
OBSERVATIONS OF VARIABLE WATER MASER SOURCES ASSOCIATED WITH STAR FORMATION REGIONS  
SOVIET ASTRONOMY 26(2), 168 (1982)
66. BLUMS, D.F.; LOTOVA, N.A.; SOROCHENKO, R.L..  
INTERPLANETARY SCINTILLATIONS OF MASER SOURCES OF THE WATER-VAPOR LINE  
SOVIET PHYSICS - DOKLADY 26(9), 791 (1981)

67. BLUMS, DF; LOTOVA, NA; SOROCHENKO, RL.  
INTER-PLANETARY SCINTILLATIONS OF WATER-VAPOR LINE MASER SOURCES  
DOKLADY AKADEMII NAUK SSSR 260(3), 570-573 (1981)
68. MATVEENKO, L.I.; KOGAN, L.R.; CHESALIN, L.S.; KOSTENKO, V.I.; PAPATSENKO, A.H.; KOPELYANSKII, G.D.;  
MOISEEV, I.G.; EFANOV, V.A.; SOROCHENKO, R.L..  
RADIOINTERFEROMETER CRIMEA-PUSHCHINO  
PIS'MA V ASTRONOMICHESKIE ZHURNAL 6(10), 662 (1980)
69. APUSHKINSKY, GP; BERULIS, II; LOSOVSKY, BJ; SOROCHENKO, RL; TSYGANOV, AN; JASNOV, LV.  
RADIO OBSERVATIONS OF PROMINENCE DURING ECLIPSE OF MAY 11, 1975  
ASTRONOMICHESKII ZHURNAL 53(6), 1249 (1976)
70. ALFIMOVA, T.I.; KUTSENKO, A.V.; POLOS'YANTS, B.A.; SMIRNOV, G.T.; SOROCHENKO, R.L.; TEREKHIN, S.A.;  
SHIROCHENKOV, V.A..  
COMPUTER CONTROLLED RECEIVERS OF THE RT-22 RADIOTELESCOPE  
IZVESTIYA VYSSHikh UCHEBNYKh ZAVEDENII, RADIOFIZIKA 19(10), 1459 (1976)
71. GUDNOV, V.M.; KUTSENKO, A.V.; PAVLOV, G.A.; POLOS'YANTS, B.A.; SMIRNOV, G.T.; SOROCHENKO, R.L..  
A 32-CHANNEL SPECTRUM ANALYSER FOR RADIOASTRONOMICAL INVESTIGATIONS  
IZVESTIYA VYSSHikh UCHEBNYKh ZAVEDENII, RADIOFIZIKA 19(11), 1745 (1976)
72. BAKHRAKH, L.D.; GRIGOR'EVA, M.I.; SOROCHENKO, R.L..  
FACTORS AFFECTING NOISE INTERFERENCE IN A MULTI-CHANNEL ANTENNA OF A RADIO TELESCOPE  
IZVESTIYA VYSSHikh UCHEBNYKh ZAVEDENII, RADIOFIZIKA 19(11), 1614 (1976)
73. GULYAEV, SA; SOROCHENKO, RL.  
INTENSITY AND WIDTH OF EXCITED HYDROGEN RADIO-LINES IN ORION NEBULAE  
ASTRONOMICHESKII ZHURNAL 51(6), 1237 (1974)
74. PIKEL'NER, S.B.; SOROCHENKO, R.L..  
FLUCTUATIONS OF DENSITY AND VELOCITY IN YOUNG ORION-TYPE NEBULAE  
SOVIET ASTRONOMY 17(4), 443 (1974)
75. SOROCHENKO, RL; BERULIS, II..  
PHYSICAL CONDITIONS IN ORION NEBULA FROM OBSERVATIONS OF H56-ALPHA EXCITED-HYDROGEN  
RADIO LINE  
SOVIET ASTRONOMY AJ USSR 14(4), 683 (1971)
76. GUDNOV, V.M.; ZOTOV, V.V.; NAGORNYKH, L.M.; SOROCHENKO, R.L.; SHTEINSHLEIGER, V.B..  
ANOMALOUS LOW-FREQUENCY NOISE OF A MASER  
RADIOTEKHNIKA I ELEKTRONIKA 15(3), 632 (1970)
77. SOROCHENKO, R.L.; BERULIS, I.I..  
PHYSICAL CONDITIONS IN ORION NEBULA (NGC 1976) FROM OBSERVATIONS OF THE RADIOLINE OF  
EXCITED HYDROGEN H56A  
ASTRONOMICHESKII ZHURNAL 47(4), 850 (1970)
78. SOROCHENKO, RL; PUZANOV, VA; SALOMONO.AE; SHTEINSH.VB.  
DETECTION OF GALACTIC RADIO LINE H56ALPHA - FIRST RADIO LINE OBSERVED IN MILLIMETER BAND  
ASTROPHYSICAL LETTERS 3(1), 7 (1969)
79. SOROCHENKO, RL; BERULIS, JJ..  
PHYSICAL CONDITIONS IN ORION NEBULA (NGC 1976) DERIVED FROM OBSERVATIONS OF EXCITED  
HYDROGEN RADIO LINE H56ALPHA  
ASTROPHYSICAL LETTERS 4(5), 173 (1969)
80. GUDNOV, V.M.; ZOTOV, V.V.; NAGORNYKH, L.M.; SOROCHENKO, R.L..  
THE DISCOVERY OF THE HELIUM RADIOLINE IN ORI NEBULA AT THE FREQUENCY OF 5765.2 MHZ  
ASTRONOMICHESKII ZHURNAL 45(5), 942 (1968)
81. MINAEVA, L.A.; SOBELMAN, I.I.; SOROCHENKO, R.L..  
ON THE DISCRETE SPECTRUM OF ATOMIC HYDROGEN IN RADIODIAPASON  
ASTRONOMICHESKII ZHURNAL 44(5), 995 (1967)
82. SOROCHENKO, RL; BORODZIC.EV.  
EXCITED HYDROGEN LINE IN RADIOWAVE EMISSION FROM NGC 6618 (OMEGA) NEBULA  
DOKLADY AKADEMII NAUK SSSR 163(3), 603 (1965)