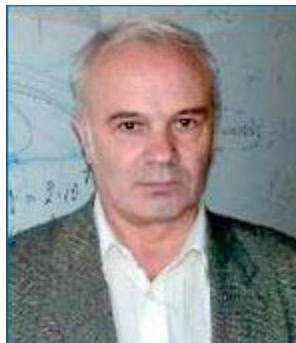


# Евгений Васильевич Суворов



(1943 - 2019)

Евгений Васильевич окончил радиофизический факультет Горьковского госуниверситета им. Н.И. Лобачевского в 1965 г. по специальности «Радиофизика»; а затем аспирантуру кафедры распространения радиоволн при этом факультете. В 1973 г. защитил кандидатскую диссертацию «Некоторые вопросы теории генерации и распространения электромагнитных волн в релятивистской плазме», в 1993 г. - докторскую диссертацию «Электронный циклотронный резонанс в термоядерной плазме». В 1969-1977 гг. Евгений Васильевич работал в Научно-исследовательском радиофизическом институте (НИРФИ), а затем в образованном из нескольких отделов НИРФИ Институте прикладной физики РАН. В ИПФ он заведовал отделом, был заместителем директора по науке и руководителем самого крупного в ИПФ отделения физики плазмы и электроники больших мощностей.

Научные интересы Евгения Васильевича касались генерации и распространения электромагнитных волн в плазме, взаимодействия мощного излучения с плазмой, управляемого термоядерного синтеза, микроволновой диагностики термоядерной плазмы, обратных задачи мониторинга окружающей среды с помощью микроволнового излучения. Он был также профессором факультета «Высшая школа общей и прикладной физики» ННГУ (до 1991 - физико-технический факультет Горьковского политехнического института) и организатором Всероссийских семинаров по радиофизике миллиметровых и субмиллиметровых волн.

По материалам со страницы: <https://old.ipfran.ru/staff/Suvorov1.html>

## Обзоры

1. Е.В. Суворов, Высокочастотный нагрев плазмы в тороидальных системах. [HIGH-FREQUENCY PLASMA-HEATING IN TOROIDAL SYSTEMS]. Изв. ВУЗов, Радиофизика, 26(6), 666-697 (1983).
2. В.В. Аликаев, А.Г. Литвак, Е.В. Суворов, А.А. Фрайман. Электронно-циклотронный нагрев плазмы в тороидальных системах. В сб. «Высокочастотный нагрев плазмы». Н. Новгород: ИПФ РАН, 6-70, 1983.

3. V.V. Alikaev, A.G. Litvak, E.V. Suvorov and A.A. Fraiman, Electron Cyclotron Heating of Toroidal Plasmas. In: High-Frequency Plasma Heating (Ed. A.G. Litvak), New York: AIP, 1-61, 1992.
4. V.V. Alikaev, E.V. Suvorov, Electron-Cyclotron Plasma Heating and Current Drive in Toroidal Devices. In: Application of High-Power Microwaves (Eds A.V. Gaponov-Grekhov, V.L. Granatstein), Boston-London: Artech House, 111-144, 1994.
5. В.Л. Братман, А.Г. Литвак, Е.В. Суворов, Освоение терагерцевого диапазона: источники и приложения. УФН, 181 867–874 (2011) [Bratman, VL; Litvak, AG; Suvorov, EV., Mastering the terahertz domain: sources and applications. PHYSICS-USPEKHI 54(8), 837-844 (2011)].

## Популяризация

[Е.Д. Господчиков, Е.В. Суворов, Всемогущие спирали. Бюлл. «В защиту науки», 4 \(2008\)](#)

[комментарий к изобретению «Устройство для изменения свойств веществ и состоящих из них объектов», замечательный текст!]

## Избранные статьи

1. BRATMAN, V.L.; SUVOROV, E.V..  
REABSORPTION OF SYNCHROTRON RADIATION  
ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI 55(4), 1415 (1968)
2. ZHELEZNYAKOV, VV; SUVOROV, EV.  
KINETIC THEORY OF SYNCHROTRON INSTABILITY OF A SYSTEM OF RELATIVISTIC ELECTRONS IN PLASMA  
SOVIET PHYSICS JETP-USSR 27(2), 335 (1968)
3. SUVOROV, E. V..  
ELECTROMAGNETIC WAVE PROPAGATION IN PLASMA WITH A SHEARED MAGNETIC FIELD  
IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII, RADIOFIZIKA 15(9), 1320 (1972) [RADIOPHYSICS AND QUANTUM ELECTRONICS 14(9), 1008 (1972)]
4. BERZIN, AK; KOVALEV, VE; OSTROUMO.EA; SUVOROV, EV; KHAUSTOV, AI.  
SMALL-SIZE PORTABLE ELECTRON ACCELERATOR  
PRIBORY I TEKHNIKA EKSPERIMENTA (6), 227 (1972)
5. ZHELEZNYAKOV, VV; SUVOROV, EV.  
RESULTS AND PROBLEMS IN INVESTIGATION OF SYNCHROTRON INSTABILITY  
ASTROPHYSICS AND SPACE SCIENCE 15(1), 24 (1972)
6. SUVOROV, EV; CHUGUNOV, YV.  
DISTRIBUTION FUNCTION OF RELATIVISTIC ELECTRONS IN A STRONG MAGNETIC-FIELD  
ASTROPHYSICS AND SPACE SCIENCE 23(1), 189 (1973)
7. SUVOROV, E.V.; POLOVINKINA, V.I..  
EXPERIMENTAL DETECTION OF THE PHENOMENON OF X-RAY DIFFRACTION FOCUSING  
ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI, PIS'MA V REDAKTSIYU 20(5), 326 (1974)
8. ZHELEZNYAKOV, VV; SUVOROV, EV; SHAPOSHN.VE.  
TRANSFER OF POLARIZED RADIATION IN MAGNETOACTIVE PLASMA  
ASTRONOMICHESKII ZHURNAL 51(2), 243 (1974) [SOVIET ASTRONOMY 18(2), 142 (1974)]

9. SUVOROV, E.V.; CHUGUNOV, YU.V..  
THE ELECTROMAGNETIC WAVES IN A RELATIVISTIC PLASMA WITH A STRONG MAGNETIC FIELD  
ASTROFIZIKA 11(2), 305 (1975)
10. CHUGUNOV, YV; EIDMAN, VJ; SUVOROV, EV.  
MOTION OF CHARGED-PARTICLES IN A STRONG ELECTROMAGNETIC-FIELD AND CURVATURE  
RADIATION  
ASTROPHYSICS AND SPACE SCIENCE 32(1), L7 (1975)
11. SUVOROV, E.V.; FRAIMAN, A.A..  
CYCLOTRON ABSORPTION AT THE FIRST HARMONIC WITHIN QUASI-TRANSVERSE PROPAGATION  
IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII, RADIOFIZIKA 20(1), 67 (1977)
12. LITVAK, AG; PERMITIN, GV; SUVOROV, EV; FRAJMAN, AA.  
ELECTRON-CYCLOTRON HEATING OF PLASMA IN TOROIDAL SYSTEMS  
NUCLEAR FUSION 17(4), 659 (1977)
13. KOZLOV, VA; LITVAK, AG; SUVOROV, EV.  
ENVELOPE SOLITONS OF RELATIVISTICALLY STRONG ELECTROMAGNETIC-WAVES  
ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI 76(1), 148 (1979) [SOV. PHYS. JETP 49, 75  
(1979)]
14. EREMIN, BG; ZHELEZNYAKOV, VV; KOSTROV, AV; SLUTSKER, YZ; SUVOROV, EV.  
LABORATORY MODELING OF NEUTRON STAR MAGNETOSPHERES  
AUSTRALIAN JOURNAL OF PHYSICS 32(1-2), 71 (1979)
15. SUVOROV, E.V.; CHUGUNOV, YU.V..  
LONGITUDINAL WAVES IN A RELATIVISTIC PLASMA  
FIZIKAPLAZMY 6(1), 122 (1980)
16. LONTANO, M; POZZOLI, R; SUVOROV, EV.  
CYCLOTRON EMISSION FROM A TOROIDAL PLASMA WITH AN ISOTROPIC 2-TEMPERATURE  
ELECTRON-DISTRIBUTION  
NUOVO CIMENTO DELLA SOCIETA ITALIANA DI FISICA B-GENERAL PHYSICS RELATIVITY ASTRONOMY  
AND MATHEMATICAL PHYSICS AND METHODS 63(2), 529-540 (1981)
17. SUVOROV, EV; TOKMAN, MD.  
QUASILINEAR THEORY OF CYCLOTRON HEATING OF PLASMA IN TOROIDAL SYSTEMS BY  
MONOCHROMATIC RADIATION  
PLASMA PHYSICS AND CONTROLLED FUSION 25(7), 723-734 (1983)
18. SUVOROV, EV.  
HIGH-FREQUENCY PLASMA-HEATING IN TOROIDAL SYSTEMS  
IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII RADIOFIZIKA 26(6), 666-697 (1983)
19. ANDRYUKHINA, ED; AGAPOV, LN; BATANOV, GM; BEREZHETSKII, MS; BLOKH, MA; BOGDANOV, SD;  
VORONOV, GS; GIPPIUS, EF; DONSKAYA, NP; DYABILIN, KS; LARIONOVA, NF; LITVAK, AG; KLADOV,  
SV; ILYKHIN, BI; KURBATOV, VI; KOVRIZHNYKH, LM; KOLESNIKOV, VN; KOLIK, LV; NOVIKOVA, AV;  
PARAMONOV, AV; POPOV, SN; SAPOZHNIKOV, AV; SARKSYAN, KA; SBITNIKOVA, IS; SMOLYAKOVA,  
OB; SMIRNOVA, AD; SUVOROV, EV; SUKHODOLSKII, VN; MESHCHERYAKOV, AE; PETROV, AE;  
FEDYANIN, OI; FRAIMAN, AA; KHOLNOV, YV; SHPIGEL, IS.  
ELECTRON-CYCLOTRON-RESONANCE PRODUCTION AND HEATING OF A CURRENT-FREE PLASMA BY  
AN EXTRAORDINARY WAVE IN THE L-2 STELLARATOR  
JETP LETTERS 40(9), 1189-1192 (1984)
20. SUVOROV, EV; TRAKHTENGERTS, VY.  
ION-ACCELERATION IN THE MAGNETOSPHERIC RING CURRENT  
GEOMAGNETIZM I AERONOMIYA 27(1), 86-93 (1987)

21. SMOLYAKOVA, O.B.; SUVOROV, E.V.; FRAIMAN, A.A..  
RAY TRACING AND ENERGY-DEPOSITION PROFILE DURING ECR PLASMA HEATING IN THE L-2  
STELLARATOR  
SOVIET JOURNAL OF PLASMA PHYSICS 14(1), 12 (1988)
22. AKULINA, D.K.; SMOLYAKOVA, O.B.; SUVOROV, E.V.; FEDORENKO, S.I.; FEDYANIN, O.I..  
DETERMINATION OF THE ELECTRON TEMPERATURE PROFILE FROM THE MEASURED ECR  
SPECTRUM IN THE L-2 STELLARATOR  
SOVIET JOURNAL OF PLASMA PHYSICS 14(6), 381 (1988)
23. SUVOROV, E.V.; TOKMAN, M.D..  
GENERATION OF ACCELERATED ELECTRONS DURING CYCLOTRON HEATING OF PLASMAS  
SOVIET JOURNAL OF PLASMA PHYSICS 14(8), 557 (1988)
24. SMOLYAKOVA, OB; SUVOROV, EV; TOKMAN, MD.  
THE HEATING OF LOWER IONOSPHERE BY MF AND LF RADIO-EMISSION  
IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII RADIOFIZIKA 31(5), 528-536 (1988)
25. PETELIN, MI; SUVOROV, EV.  
QUASI-OPTICAL GRILL FOR EXCITATION OF LOW-HYBRID WAVES IN TOROIDAL PLASMA  
PISMA V ZHURNAL TEKHNICHESKOI FIZIKI 15(22), 23-27 (1989)XSOVIET TECHNICAL PHYSICS  
LETTERS 15(11), 882 (1989)]
26. SUVOROV, E.V.; TOKMAN, M.D..  
THEORY OF MICROWAVE BREAKDOWN OF LOW-DENSITY GAS AT ELECTRON CYCLOTRON  
RESONANCE IN MAGNETIC MIRROR SYSTEMS  
SOVIET JOURNAL OF PLASMA PHYSICS 15(8), 540 (1989)
27. ERUKHIMOVA, TL; SUVOROV, EV; TRAKHTENGERTZ, VY.  
HIGH-FREQUENCY ELECTROMAGNETIC-RADIATION OF THE AURORAL IONOSPHERE  
GEOMAGNETIZM I AERONOMIYA 30(1), 74-81 (1990)
28. LUBYAKO, L.V.; LUCHININ, A.G.; NUSINOVICH, G.S.; SKALYGA, N.K.; SUVOROV, E.V.; FRAIMAN, A.A..  
GYROTRON NOISE AND MEASUREMENT OF THE ION TEMPERATURE IN A PLASMA  
SOVIET JOURNAL OF PLASMA PHYSICS 18(2), (1992)
29. LITVAK, AG; SERGEEV, AM; SUVOROV, EV; TOKMAN, MD; KHAZANOV, IV.  
ON NONLINEAR EFFECTS IN ELECTRON-CYCLOTRON-RESONANCE PLASMA-HEATING BY  
MICROWAVE-RADIATION  
PHYSICS OF FLUIDS B-PLASMA PHYSICS 5(12), 4347-4359 (1993)
30. LITVAK, AG; SUVOROV, EV; TOKMAN, MD.  
ON THE POSSIBILITY OF CURRENT DRIVE IN TOKAMAKS BY BERNSTEIN MODES  
PHYSICS LETTERS A 188(1), 64-67 (1994)
31. KULIKOV, YY; KUZNETSOV, IV; PEGEEV, VP; RYSKIN, VG; STEEN, A; SUVOROV, EV; WITT, G.  
MICROWAVE OBSERVATIONS OF STRATOSPHERIC OZONE IN KIRUNA  
GEOMAGNETIZM I AERONOMIYA 34(5), 125-127 (1994)
32. HOLZWORTH, RH; SUVOROV, EV; TRAKHTENGERTS, VY; GOLDBERG, RA.  
MIDDLE ATMOSPHERE ELECTRODYNAMICS AND COMPOSITION, A STEP WORKSHOP - PREFACE  
JOURNAL OF GEOPHYSICAL RESEARCH-ATMOSPHERES 99(D10), 21057-21058 (1994)
33. KULIKOV, YY; KUZNETSOV, IV; ANDRIYANOV, AF; BORISOV, ON; DRYAGIN, SY; ERUKHIMOVA, TL;  
KUKIN, LM; LUBYAKO, LV; MOCHENEVA, OS; NIKIFOROV, PL; RYSKIN, VG; SUVOROV, EV; SHANIN,  
VN; SHVETSOV, AA; YURKOV, VM.  
STRATOSPHERIC OZONE VARIABILITY IN HIGH-LATITUDES FROM MICROWAVE OBSERVATIONS  
JOURNAL OF GEOPHYSICAL RESEARCH-ATMOSPHERES 99(D10), 21109-21116 (1994)

34. MOCHENEVA, O.S.; ERUKHIMOVA, T.L.; SUVOROV, E.V..  
ON A METHOD OF MICROWAVE MEASUREMENT OF OZONE  
RADIOPHYSICS AND QUANTUM ELECTRONICS 38(8), 499 (1995)
35. SUVOROV, EV; ERCKMANN, V; HOLZHAUER, E; KASPAREK, W; DRYAGIN, YA; FILCHENKOV, SE;  
FRAIMAN, AA; GEIST, T; KICK, M; KUKIN, LM; KOSTROV, AV; LUBYAKO, LV; SHTANYUK, AM;  
SKALYGA, NK; SMOLYAKOVA, OB.  
ION TEMPERATURE AND BEAM-DRIVEN PLASMA WAVES FROM COLLECTIVE SCATTERING OF  
GYROTRON RADIATION IN W7-AS  
PLASMA PHYSICS AND CONTROLLED FUSION 37(11), 1207-1213 (1995)
36. PETELIN, MI; SUVOROV, EV; KOVALEV, NF; FILCHENKOV, SE; SMIRNOV, AI.  
QUASI-OPTICAL DIFFRACTION GRILL FOR EXCITATION OF LOWER-HYBRID WAVES IN TOKAMAKS  
PLASMA PHYSICS AND CONTROLLED FUSION 38(4), 593-610 (1996)
37. GOLUBEV, SV; ZORIN, VG; PLOTNIKOV, IV; RAZIN, SV; SUVOROV, EV; TOKMAN, MD.  
ECR BREAKDOWN OF A LOW-PRESSURE GAS IN A MIRROR CONFINEMENT SYSTEM WITH A  
LONGITUDINAL MICROWAVE POWER INJECTION  
PLASMA PHYSICS REPORTS 22(11), 912-916 (1996)
38. SUVOROV, EV; HOLZHAUER, E; KASPAREK, W; LUBYAKO, LV; BUROV, AB; DRYAGIN, YA;  
FIL'CHENKOV, SE; FRAIMAN, AA; KUKIN, LM; KOSTROV, AV; RYNDYK, DA; SHTANYUK, AM; SKALYGA,  
NK; SMOLYAKOVA, OB; ERCKMANN, V; GEIST, T; KICK, M; LAQUA, H; RUST, M.  
COLLECTIVE THOMSON SCATTERING AT W7-AS  
PLASMA PHYSICS AND CONTROLLED FUSION 39, B337-B351 (1997)
39. PERMITIN, GV; SUVOROV, EV.  
SCATTERING OF QUASI-OPTICAL BEAMS BY DENSITY FLUCTUATIONS IN A NONUNIFORM PLASMA  
PLASMA PHYSICS REPORTS 24(1), 53-57 (1998)
40. SUVOROV, EV; HOLZHAUER, E; KASPAREK, W; BUROV, AB; DRYAGIN, YA; FIL'CHENKOV, SE;  
FRAIMAN, AA; LUBYAKO, LV; RYNDYK, DA; SKALYGA, NK; SMOLYAKOVA, OB; ERCKMANN, V; GEIST,  
T; KICK, M; RUST, N.  
LOWER HYBRID TURBULENCE EXCITED BY A FAST TRANSVERSE ION BEAM IN A MAGNETIZED  
PLASMA  
NUCLEAR FUSION 38(5), 661-671 (1998)
41. LUBYAKO, LV; SUVOROV, EV; BUROV, AB; SHTANYUK, AM; DRYAGIN, YA; KUKIN, LM; SKALYGA, NK.  
SYSTEM FOR MEASURING COLLECTIVE SCATTERING SPECTRA FOR THERMONUCLEAR PLASMA  
DIAGNOSTICS  
TECHNICAL PHYSICS 43(8), 926-933 (1998)
42. ORSITTO, F; BRUSADIN, A; BRODSKY, Y; FILCHENKOV, S; GROSSO, G; GIOVANNOZZI, E; LUBYAKO, L;  
PERMINOV, A; SUVOROV, E; TARTARI, U; VOLPE, F.  
CHARACTERIZATION AND PRELIMINARY RESULTS OF THE COLLECTIVE THOMSON SCATTERING  
SYSTEM ON FTU TOKAMAK  
REVIEW OF SCIENTIFIC INSTRUMENTS 70(1), 1158-1161 (1999)
43. SUVOROV, EV; RYNDYK, DA.  
STOCHASTIC BROADENING OF ION CYCLOTRON RESONANCES DUE TO DEVELOPMENT OF LOWER  
HYBRID TURBULENCE  
PHYSICS LETTERS A 282(1-2), 31-35 (2001)
44. SHALASHOV, AG; SUVOROV, EV.  
MODELING OF COULOMB COLLISIONS IN A KINETIC DESCRIPTION OF THE ELECTRON CYCLOTRON  
RESONANCE PLASMA HEATING  
PLASMA PHYSICS REPORTS 28(1), 46-56 (2002)

45. MOLKOV, YA.I.; MUKHIN, D.N.; SUVOROV, E.V.; FEIGIN, A.M..  
BAYESIAN APPROACH TO RETRIEVING A VERTICAL OZONE PROFILE FROM RADIOMETRIC MEASUREMENT DATA  
RADIOPHYSICS AND QUANTUM ELECTRONICS 46(8-9), 675 (2003)
46. SHALASHOV, AG; SUVOROV, EV; LUBYAKO, LV; MAASSBERG, H.  
NBI-DRIVEN ION CYCLOTRON INSTABILITIES AT THE W7-AS STELLARATOR  
PLASMA PHYSICS AND CONTROLLED FUSION 45(4), 395-412 (2003)
47. SHALASHOV, AG; SUVOROV, EV.  
ON CYCLOTRON EMISSION FROM TOROIDAL PLASMAS NEAR THE ECR HEATING FREQUENCY  
PLASMA PHYSICS AND CONTROLLED FUSION 45(9), 1779-1789 (2003)
48. SHALASHOV, AG; SUVOROV, EV.  
QUASILINEAR MODIFICATION OF THE SPECTRA OF CYCLOTRON EMISSION FROM A TOROIDAL PLASMA NEAR THE ECRH FREQUENCY  
PLASMA PHYSICS REPORTS 29(10), 845-859 (2003)
49. GOLUBEV, SV; SUVOROV, EV; SHALASHOV, AG.  
ON THE POSSIBILITY OF TERAHERTZ WAVE GENERATION UPON DENSE GAS OPTICAL BREAKDOWN  
JETP LETTERS 79(8), 361-364 (2004)
50. AKHMEDZHANOV, R.A.; KORYTIN, A.I.; LITVAK, A.G.; SERGEEV, A.M.; SUVOROV, E.V..  
GENERATION AND DETECTION OF ULTRASHORT PULSES OF ELECTROMAGNETIC FIELD IN THE TERAHERTZ RANGE AND THEIR APPLICATION FOR SPECTROSCOPY  
RADIOPHYSICS AND QUANTUM ELECTRONICS 48(10-11), 837 (2005)
51. GOSPODCHIKOV, E.D.; SUVOROV, E.V..  
ELECTRON CYCLOTRON ABSORPTION OF MICROWAVES WITH SMALL PROPAGATION ANGLE IN DENSE PLASMAS  
RADIOPHYSICS AND QUANTUM ELECTRONICS 48(8), 569 (2005)
52. GOSPODCHIKOV, ED; SMOLYAKOVA, OB; SUVOROV, EV.  
RAY TRACING TECHNIQUE FOR MODELING OF POWER DEPOSITION INTO ELECTRON CYCLOTRON RESONANCE DISCHARGE OF A SIMPLE MIRROR TRAP WITH LONGITUDINAL LAUNCH OF MICROWAVE RADIATION  
FUSION SCIENCE AND TECHNOLOGY 47(1T), 252-254 (2005)
53. GOSPODCHIKOV, ED; SHALASHOV, AG; SUVOROV, EV.  
ON THE INFLUENCE OF 2D INHOMOGENEITY ON ELECTROMAGNETIC MODE CONVERSION NEAR THE CUT-OFF SURFACES IN MAGNETIZED PLASMAS  
PLASMA PHYSICS AND CONTROLLED FUSION 48(6), 869-883 (2006)
54. SHALASHOV, AG; GOSPODCHIKOV, ED; SUVOROV, EV.  
ON THE STRUCTURE OF WAVE FIELDS IN THE REGION OF LINEAR INTERACTION BETWEEN ORDINARY AND EXTRAORDINARY WAVES IN TWO-Dimensionally INHOMOGENEOUS MAGNETOACTIVE PLASMAS  
JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS 103(3), 480-496 (2006)
55. TARTARI, U; GROSSO, G; GRANUCCI, G; LUBYAKO, LV; SHALASHOV, AG; SUVOROV, EV; ORSITTO, FP; SIMONETTO, A; NOWAK, S; VOLPE, F; BRUSCHI, A; GANDINI, F; MUZZINI, V; GARAVAGLIA, S; GROSSETTI, G.  
CRITICAL ISSUES HIGHLIGHTED BY COLLECTIVE THOMSON SCATTERING BELOW ELECTRON CYCLOTRON RESONANCE IN FTU  
NUCLEAR FUSION 46(11), 928-940 (2006)
56. GOSPODCHIKOV, ED; SMOLYAKOVA, OB; SUVOROV, EV.  
RAY TRAJECTORIES AND ELECTRON CYCLOTRON ABSORPTION IN AN AXISYMMETRIC MAGNETIC

CONFINEMENT SYSTEM

PLASMA PHYSICS REPORTS 33(5), 427-434 (2007)

57. GOSPODCHIKOV, ED; SHALASHOV, AG; SUVOROV, EV.  
EFFECTS OF TWO-DIMENSIONAL INHOMOGENEITY IN O-X MODE CONVERSION IN TOKAMAK PLASMAS  
FUSION SCIENCE AND TECHNOLOGY 53(1), 261-278 (2008)
58. AKHMEDZHANOV, RA; ILYAKOV, IE; MIRONOV, VA; SUVOROV, EV; FADEEV, DA; SHISHKIN, BV.  
GENERATION OF TERAHERTZ RADIATION BY THE AXICON FOCUSING OF IONIZING LASER PULSES  
JETP LETTERS 88(9), 569-573 (2008)
59. AKHMEDZHANOV, RA; ILYAKOV, IE; MIRONOV, VA; SUVOROV, EV; FADEEV, DA; SHISHKIN, BV.  
PLASMA MECHANISMS OF PULSED TERAHERTZ RADIATION GENERATION  
RADIOPHYSICS AND QUANTUM ELECTRONICS 52(7), 482-493 (2009)
60. AKHMEDZHANOV, RA; ILYAKOV, IE; MIRONOV, VA; SUVOROV, EV; FADEEV, DA; SHISHKIN, BV.  
GENERATION OF TERAHERTZ RADIATION BY THE OPTICAL BREAKDOWN INDUCED BY A BICHROMATIC LASER PULSE  
JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS 109(3), 370-378 (2009)
61. SHALASHOV, AG; GOSPODCHIKOV, ED.  
MODE-IMPEDANCE TECHNIQUE FOR MODELING OF ELECTROMAGNETIC WAVE PROPAGATION IN PLASMAS  
PROBLEMS OF ATOMIC SCIENCE AND TECHNOLOGY (6), 76-78 (2010)
62. GOSPODCHIKOV, ED; SMOLYAKOVA, OB; SUVOROV, EV.  
INFLUENCE OF MAGNETIC FIELD DIRECTIONS INHOMOGENEITY ON LONGITUDINAL PROPAGATION OF WAVE BEAMS IN AXISYMMETRICAL MAGNETIC TRAP  
PROBLEMS OF ATOMIC SCIENCE AND TECHNOLOGY (6), 43-45 (2010)
63. KITAEVA, GK; KOVALEV, SP; NAUMOVA, II; AKHMEDZHANOV, RA; ILYAKOV, IE; SHISHKIN, BV; SUVOROV, EV.  
QUASI-PHASE-MATCHED PROBE-ENERGY ELECTRO-OPTIC SAMPLING AS A METHOD OF NARROWBAND TERAHERTZ DETECTION  
APPLIED PHYSICS LETTERS 96(7), - (2010)
64. GOSPODCHIKOV, ED; SMOLYAKOVA, OB; SUVOROV, EV.  
INFLUENCE OF MAGNETIC FIELD DIRECTIONS INHOMOGENEITY ON LONGITUDINAL PROPAGATION OF WAVE BEAMS  
FUSION SCIENCE AND TECHNOLOGY 59(1T), 226-228 (2011)
65. SUVOROV, E; AKHMEDZHANOV, R; FADEEV, D; ILYAKOV, I; MIRONOV, V; SHISHKIN, B.  
ON THE PECULIARITIES OF THZ RADIATION GENERATION IN A LASER INDUCED PLASMAS  
JOURNAL OF INFRARED MILLIMETER AND TERAHERTZ WAVES 32(10), 1243-1252 (2011)
66. VODOPYANOV, AV; GOLUBEV, SV; GOSPODCHIKOV, ED; SMOLYAKOVA, OB; SUVOROV, EV.  
ON THE FEASIBILITY OF ELECTRON CYCLOTRON HEATING OF OVERCRITICAL PLASMA IN A MAGNETIC MIRROR TRAP  
PLASMA PHYSICS REPORTS 38(6), 443-449 (2012)
67. SUVOROV, EV; AKHMEDZHANOV, RA; FADEEV, DA; ILYAKOV, IE; MIRONOV, VA; SHISHKIN, BV.  
TERAHERTZ EMISSION FROM A METALLIC SURFACE INDUCED BY A FEMTOSECOND OPTIC PULSE  
OPTICS LETTERS 37(13), 2520-2522 (2012)
68. GOSPODCHIKOV, ED; SUVOROV, EV.  
ON DISPERSION RELATION OF SLOW CIRCULARLY POLARIZED ELECTROMAGNETIC WAVES IN PLASMAS  
PROBLEMS OF ATOMIC SCIENCE AND TECHNOLOGY (1), 87-89 (2013)

69. ANASHKINA, EA; ANDRIANOV, AV; AKHMEDZHANOV, RA; ILYAKOV, IE; KIM, AV; MIRONOV, VA; MURAVYEV, SV; SUVOROV, EV; TOKMAN, MD; FADEEV, DA; SHISHKIN, BV.  
DEVELOPMENT OF A COMPACT HARDWARE/SOFTWARE PACKAGE FOR NONINVASIVE  
DIAGNOSTICS OF SKIN DISEASES IN THE THZ FREQUENCY RANGE  
PHYSICS OF WAVE PHENOMENA 22(3), 202-209 (2014)
70. MIRONOV, VA; OLADYSHKIN, IV; SUVOROV, EV; FADEEV, DA.  
GENERATION OF TERAHERTZ RADIATION DURING REFLECTION OF FEMTOSECOND LASER PULSES  
FROM A METAL SURFACE  
JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS 119(2), 179-195 (2014)
71. AKHMEDZHANOV, RA; ILYAKOV, IE; MIRONOV, VA; OLADYSHKIN, IV; SUVOROV, EV; FADEEV, DA;  
SHISHKIN, BV.  
GENERATION OF TERAHERTZ RADIATION BY INTERACTION OF INTENSE FEMTOSECOND LASER  
PULSES WITH A METAL SURFACE  
RADIOPHYSICS AND QUANTUM ELECTRONICS 57(11), 807-820 (2015)