

# Филипп Григорьевич Рутберг



(22.09. 1931 г. – 12.04.2015 г.)

12 апреля 2015 года в Санкт-Петербурге на 84 году жизни скончался академик РАН, директор Института электрофизики и электроэнергетики РАН **Филипп Григорьевич Рутберг**.

Филипп Григорьевич Рутберг закончил юридический факультет ЛГУ в 1954 году и Ленинградский Политехнический университет (физический факультет) в 1961 году.

Выдающийся ученый, автор важнейших научных открытий, он посвятил свою жизнь развитию отечественной науки, занимаясь важнейшими фундаментальными и прикладными исследованиями в области энергетических плазменных технологий и возобновляемых источников энергии. Он создал новое направление в физике и технике низкотемпературной плазмы, в области мощных импульсных и стационарных газовых разрядов в газовых потоках в газах высокого и сверхвысокого давления.

Труды Ф.Г.Рутберга легли в основу уникальной технологии получения электроэнергии экологически чистым способом. Обладатель Государственных премий СССР и Российской Федерации, лауреат международной премии «Глобальная энергия», он внес значительный вклад в научно-практические исследования в области электрофизики. Под руководством академика Рутберга были разработаны установки и уникальное оборудование для газификации и пиролиза различных веществ.

Много сил и внимания Филипп Григорьевич уделял воспитанию молодого поколения и подготовке кадров для отечественной науки. Талант организатора позволил создать, сохранить и дать импульс к развитию Института электрофизики и электроэнергетики РАН. Благодаря усилиям Ф.Г.Рутберга в Институт пришли талантливые научные кадры, которые и сегодня ведут работу над комплексом научно-исследовательских и прикладных работ в области электрофизики. Своим трудом он заслужил непререкаемый авторитет в научно-педагогическом сообществе Санкт-Петербурга и России.

Не стало выдающегося ученого современной России, талантливого педагога и организатора, мудрого наставника, доброго, отзывчивого и целеустремленного человека. Память о нем навсегда останется в наших сердцах.

Выражаем глубокие соболезнования родным и близким Филиппа Григорьевича Рутберга.

*Г.С.Полтавченко, В.С.Макаров, А.Н.Говорунов, В.В.Кириллов, А.С.Максимов, А.В.Воронцов, члены Научно-технического совета при Правительстве Санкт-Петербурга*

[Ссылка на источник](#)

[Интервью с Филиппом Рутбергом](#)

### Список основных публикаций:

1. **ANTONOV, GG; KOVSHECHNIKOV, VB; RUTBERG, FG.**  
MIXING GASDYNAMIC LASER WITH NONEQUILIBRIUM ARC EXCITATION  
TECHNICAL PHYSICS 61(5), 734-739 (2016)
2. **RUTBERG, FG; KOLIKOV, VA; SNETOV, VN; SUBBOTIN, DI; ZHERNOVOI, AI; CHEREPKOVA, IA; DYACHENKO, SV.**  
PHASE COMPOSITION AND MAGNETIC PROPERTIES OF IRON OXIDE NANOPARTICLES OBTAINED BY IMPULSE ELECTRIC DISCHARGE IN WATER  
HIGH TEMPERATURE 54(2), 170-174 (2016)
3. **RUTBERG, FG; ABRAMOV, EG; BOGOMOLOVA, EV; KOLIKOV, VA; PANINA, LK; SNETOV, VN.**  
SOLVING THE INVERSE BOUNDARY-VALUE PROBLEM FOR A MODEL OF THE DISTRIBUTION OF NANOPARTICLES IN MAGNETIC FIELD  
TECHNICAL PHYSICS LETTERS 41(9), 877-879 (2015)
4. **RUTBERG, PG; KUZNETSOV, VA; POPOV, VE; POPOV, SD; SUROV, AV; SUBBOTIN, DI; BRATSEV, AN.**  
CONVERSION OF METHANE BY CO<sub>2</sub> + H<sub>2</sub>O + CH<sub>4</sub> PLASMA  
APPLIED ENERGY 148, 159-168 (2015)
5. **PINCHUK, ME; BOGOMAZ, AA; BUDIN, AV; LEONT'EV, VV; LEKS, AG; POZUBENKOV, AA; RUTBERG, PG.**  
HIGH-CURRENT CHANNEL CHARACTERISTICS IN HIGH-PRESSURE GAS  
XXX INTERNATIONAL CONFERENCE ON INTERACTION OF INTENSE ENERGY FLUXES WITH MATTER (ELBRUS 2015) 653, - (2015)
6. **RUTBERG, P.G.; NAKONECHNY, G.V.; PAVLOV, A.V.; POPOV, S.D.; SERBA, E.O.; SUROV, A.V..**  
AC PLASMA TORCH WITH A H<sub>2</sub>O/CO<sub>2</sub>/CH<sub>4</sub> MIX AS THE WORKING GAS FOR METHANE REFORMING  
JOURNAL OF PHYSICS D: APPLIED PHYSICS 48(24), (2015)
7. **BUDIN, AV; PINCHUK, ME; KUZNETSOV, VE; RUTBERG, FG.**  
THE INFLUENCE OF THE PRODUCTION TECHNOLOGY OF IRON-COPPER COMPOSITE ALLOY ON ITS EROSION PROPERTIES IN A HIGH-CURRENT HIGH-PRESSURE ARC  
TECHNICAL PHYSICS LETTERS 40(12), 1061-1064 (2014)
8. **PINCHUK, ME; BOGOMAZ, AA; BUDIN, AV; RUTBERG, PG.**  
ELECTRODE PLASMA JETS IN POWERFUL PULSED DISCHARGE IN HIGH-PRESSURE GAS  
IEEE TRANSACTIONS ON PLASMA SCIENCE 42(10), 2434-2435 (2014)
9. **RUTBERG, PG; BRATSEV, AN; KUZNETSOV, VA; NAKONECHNYI, GV; NIKONOV, AV; POPOV, VE; POPOV, SD; SERBA, EO; SUBBOTIN, DI; SUROV,**

**AV.**

PRODUCTION OF SYNTHESIS GAS BY CONVERSION OF METHANE IN A STEAM-CARBON DIOXIDE PLASMA

TECHNICAL PHYSICS LETTERS 40(9), 725-729 (2014)

10. **RUTBERG, PG; KUZNETSOV, VA; SERBA, EO; NAKONECHNYI, GV; NIKONOV, AV; POPOV, SD; SUROV, AV.**  
STUDY OF ELECTRIC ARCS IN AN AIR-STEAM MIXTURE IN AC PLASMA TORCHES  
HIGH TEMPERATURE 51(5), 608-614 (2013)
11. **RUTBERG, PG; KUZNETSOV, VA; SERBA, EO; POPOV, SD; SUROV, AV; NAKONECHNY, GV; NIKONOV, AV.**  
NOVEL THREE-PHASE STEAM-AIR PLASMA TORCH FOR GASIFICATION OF HIGH-CALORIC WASTE  
APPLIED ENERGY 108, 505-514 (2013)
12. **RUTBERG, PG; BOGOMAZ, AA; PINCHUK, ME; BUDIN, AV; LEKS, AG; POZUBENKOV, AA.**  
HIGH-CURRENT DISCHARGE CHANNEL CONTRACTION IN HIGH DENSITY GAS (VOL 18, 122702, 2011)  
PHYSICS OF PLASMAS 20(3), - (2013)
13. **EGOROV, VV; ZABRODSKAYA, YA; KALININ, AS; LEBEDEV, DV; GRUDININA, NA; VASIN, AV; KOLIKOV, VA; KLOTCHENKO, SA; SHAWLOVSKY, MM; RUTBERG, PG.**  
MAGNETIC LABELING OF PROTEINS FOR ATOMIC FORCE MICROSCOPY  
DOKLADY BIOCHEMISTRY AND BIOPHYSICS 448(1), 33-35 (2013)
14. **RUTBERG, PH G; KUZNETSOV, V A; POPOV, V E; BRATSEV, A N; POPOV, S D; SUROV, A V; FANG, Z.**  
IMPROVEMENTS OF BIOMASS GASIFICATION PROCESS BY PLASMA TECHNOLOGIES  
PRETREATMENT TECHNIQUES FOR BIOFUELS AND BIOREFINERIES, GREEN ENERGY AND TECHNOLOGY , 261 (2013)
15. **RUTBERG, FG; KOLIKOV, VA; SNETOV, VN; STOGOV, AY; ABRAMOV, EG; BOGOMOLOVA, EV; PANINA, LK.**  
PULSED ELECTRIC DISCHARGES IN WATER AS A SOURCE OF MAGNETIC NANOPARTICLES FOR TRANSPORTATION OF MICROORGANISMS  
TECHNICAL PHYSICS 57(12), 1661-1666 (2012)
16. **RUTBERG, FG; GUSAROV, VV; KOLIKOV, VA; VOSKRESENSKAYA, IP; SNEGOV, VN; STOGOV, AY; CHEREPKOVA, IA.**  
ANALYSIS OF PHYSICOCHEMICAL PROPERTIES OF NANOPARTICLES OBTAINED BY PULSED ELECTRIC DISCHARGES IN WATER  
TECHNICAL PHYSICS 57(12), 1641-1645 (2012)
17. **PINCHUK, ME; KOLIKOV, VA; RUTBERG, PG; LEKS, AG; DOLINOVSKAYA, RV; SNETOV, VN; STOGOV, AY.**  
DYNAMICS OF BUBBLE GENERATED BY LOW ENERGY PULSED ELECTRIC DISCHARGE IN WATER - 12TH HIGH-TECH PLASMA PROCESSES CONFERENCE (HTPP-12) 406, - (2012)
18. **PINCHUK, ME; KOLIKOV, VA; RUTBERG, PG; LEKS, AG; DOLINOVSKAYA, RV; SNETOV, VN; STOGOV, AY.**

19. **RUTBERG, PG; BRATSEV, AN; KUZNETSOV, VA; KUMKOVA, II; POPOV, VE; SUROV, AV.**  
PLASMA GASIFICATION OF ORGANIC CONTAINING SUBSTANCES AS A PROMISING WAY OF DEVELOPMENT OF ALTERNATIVE RENEWABLE POWER ENGINEERING  
12TH HIGH-TECH PLASMA PROCESSES CONFERENCE (HTPP-12) 406, - (2012)
20. **RUTBERG, PG; POPOV, SD; SUROV, AV; SERBA, EO; NAKONECHNY, GV; SPODOBIN, VA; PAVLOV, AV; SUROV, AV.**  
THE INVESTIGATION OF AN ELECTRIC ARC IN THE LONG CYLINDRICAL CHANNEL OF THE POWERFUL HIGH-VOLTAGE AC PLASMA TORCH  
12TH HIGH-TECH PLASMA PROCESSES CONFERENCE (HTPP-12) 406, - (2012)
21. **RUTBERG, PG; BOGOMAZ, AA; PINCHUK, ME; BUDIN, AV; LEKS, AG; POZUBENKOV, AA.**  
HIGH-CURRENT DISCHARGE CHANNEL CONTRACTION IN HIGH DENSITY GAS  
PHYSICS OF PLASMAS 18(12), - (2011)
22. **RUTBERG, PG; BRATSEV, AN; KUZNETSOV, VA; POPOV, VE; UFIMTSEV, AA; SHTENDEL, SV.**  
ON EFFICIENCY OF PLASMA GASIFICATION OF WOOD RESIDUES  
BIOMASS & BIOENERGY 35(1), 495-504 (2011)
23. **RUTBERG, PG; BUDIN, AV; PINCHUK, ME; BOGOMAZ, AA; SHIROCHIN, LA; POLYAKOV, MA; LEKS, AG; LOSEV, SY.**  
X-RAY FLASH RADIOGRAPHY SYSTEM FOR HIGH-PRESSURE ARC DIAGNOSTIC  
IEEE TRANSACTIONS ON PLASMA SCIENCE 39(1), 394-398 (2011)
24. **RUTBERG, PG; SAFRONOV, AA; BRATSEV, AN; POPOV, VE; POPOV, SD; SUROV, AV; SCHEGOLEV, VV; CAPLAN, M.**  
PLASMA FURNACE FOR TREATMENT OF SOLID TOXIC WASTES  
HIGH TEMPERATURE MATERIAL PROCESSES 15(2), 137-142 (2011)
25. **RUTBERG, P.**  
WASTE TREATMENT BY ARC PROCESS  
HIGH TEMPERATURE MATERIAL PROCESSES 15(3), 227-240 (2011)
26. **RUTBERG, P.G.; KUZNETSOV, V.A.; BRATSEV, A.N.; POPOV, V.E.; SHTENDEL, S.V.; UFIMTSEV, A.A.**  
USE OF CARBON DIOXIDE IN THE CHEMICAL SYNTHESIS TECHNOLOGIES, PLASMA GASIFICATION AND CARBON PRODUCTION  
IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING 19, (2011)
27. **KUZNETSOV, V.A.; RUTBERG, F.G.; BRATSEV, A.N.; POPOV, V.E.; UFIMTSEV, A.A.; SHTENDEL, S.V.; LERNER, A.S.; SUBBOTIN, D.I.**  
GASIFICATION OF THE WASTE AUTOMOTIVE TIRES BY AIR AND VAPOR PLASMAS, EKOTEKHNOLOGIYA  
RESURSOSBEREZHENIE (2), 46 (2011)
28. **RUTBERG, P.G.; LUKYANOV, S.A.; KISELEV, A.A.; KUSCHEV, S.A.; NAKONECHNY, G.V.; NIKONOV, A.V.; POPOV, S.D.; SERBA, E.O.; SPODOBIN, V.A.; SUROV, A.V..**

INVESTIGATION OF PARAMETERS OF THE THREE PHASE HIGH-VOLTAGE ALTERNATING CURRENT PLASMA GENERATOR WITH POWER UP TO 100 KW WORKING ON STEAM

JOURNAL OF PHYSICS: CONFERENCE SERIES 275, (2011)

29. **RUTBERG, P.; KOLIKOV, V.; SNETOV, V.; STOGOV, A.; MOSHKIN, A.; KHALILOV, M.**  
APPLICATION OF AQUEOUS DISPERSIONS OF SILVER NANOSTRUCTURES FOR TREATMENT OF PYOINFLAMMATORY DISEASES WITH A CHRONIC COMPONENT  
JOURNAL OF PHYSICS: CONFERENCE SERIES 275, (2011)
30. **PINCHUK, ME; BOGOMAZ, AA; BUDIN, AV; SHIROCHIN, LA; POLYAKOV, MA; LEKS, AG; LOSEV, SY; RUTBERG, PG.**  
X-RAY FLASH RADIOGRAPHY SYSTEM FOR A HIGH-CURRENT DISCHARGE IN A DENSE GAS  
INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 53(5), 723-727 (2010)
31. **RUTBERG, PG; GORJACHEV, VL; KOLIKOV, VA; SNETOV, VN; STOGOV, AY.**  
MAIN RESULTS OF INVESTIGATIONS OF PULSED ELECTRIC DISCHARGES IN WATER CARRIED OUT AT IEE RAS  
HIGH TEMPERATURE MATERIAL PROCESSES 14(1-2), 175-184 (2010)
32. **GREKHOV, IV; KISEL, VN; POGOSYAN, MA; RUTBERG, FG; SARYCHEV, AK; SMIRNOV, VP; FAVORSKII, ON; FEDORENKO, AI; FORTOV, VE; KHOMICH, VY; SHEINDLIN, AE; YAKUBOV, IT.**  
ANDREI NIKOLAEVICH LAGARKOV (ON HIS 70TH BIRTHDAY)  
PHYSICS-USPEKHI 52(8), 865-866 (2009)
33. **RUTBERG, FG; PAVLOV, AV; POPOV, SD; SAKOV, AI; SERBA, EO; SPODOBIN, VA; SUROV, AV.**  
SPECTRAL MEASUREMENTS OF THE GAS AND ELECTRON TEMPERATURES IN THE FLAME OF A SINGLE-PHASE AC PLASMA GENERATOR  
HIGH TEMPERATURE 47(2), 175-180 (2009)
34. **RUTBERG, PG; SHVETSOV, GA; KUMKOVA, II.**  
NEW STEPS IN EML RESEARCH IN RUSSIA  
IEEE TRANSACTIONS ON MAGNETICS 45(1), 231-236 (2009)
35. **RUTBERG, PG; SAFRONOV, AA; KUZNETSOV, VE; VINOGRADOV, SE; SHEKALOV, VI; OVCHINNIKOV, RV.**  
TWO-LAYER ROD ELECTRODES FOR AC PLASMA TORCHES  
HIGH TEMPERATURE MATERIAL PROCESSES 13(1), 61-69 (2009)
36. **RUTBERG, PG; SAFRONOV, AA; SUROV, AV; PAVLOV, AV; POPOV, SD; SPODOBIN, VA; RUTBERG, AP.**  
SPECTRAL INVESTIGATIONS OF ELECTRIC ARC ALTERNATING CURRENT PLASMA GENERATORS WITH POWER TO 600 KW  
HIGH TEMPERATURE MATERIAL PROCESSES 13(2), 195-203 (2009)
37. **RUTBERG, P; KOLIKOV, V; SNETOV, V; STOGOV, A; NOSKIN, L; LANDA, S; ARUTJUNAN, A; EGOROV, V; SIROTKIN, A.**UPPERMOLECULE COMPLEXES OF OXIDE NANOSTRUCTURES AND ALBUMINS FORMATION  
HIGH TEMPERATURE MATERIAL PROCESSES 13(3-4), 325-334 (2009)

38. **BOGOMAZ, AA; BUDIN, AV; LOSEV, SY; PETRENKO, MV; PINCHUK, ME; POZUBENKOV, AA; RUTBERG, PG.**  
SOFT X-RAY RADIATION FROM THE HIGH-CURRENT PULSED DISCHARGE INITIATED BY WIRE EXPLOSION IN HIGH-DENSITY HYDROGEN  
HIGH TEMPERATURE MATERIAL PROCESSES 13(3-4), 349-358 (2009)
39. **RUTBERG, PG; KOLIKOV, VA.**  
INVESTIGATION OF ELECTRIC DISCHARGE SYSTEMS  
IEEE TRANSACTIONS ON MAGNETICS 45(1), 423-429 (2009)
40. **RUTBERG, P.**  
DISCHARGES IN GAS FLOW  
PLASMA PHYSICS RESEARCH ADVANCES , 75-120 (2009)
41. **BOGOMAZ, AA; BUDIN, AV; ZABRODSKII, VV; KUZNETSOVA, IV; LOSEV, SY; PETRENKO, MV; PINCHUK, ME; RUTBERG, PG.**  
DETECTION OF X RAYS FROM A HIGH-CURRENT DISCHARGE IN A DENSE GASEOUS MEDIUM  
INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 51(5), 744-747 (2008)
42. **RUTBERG, FG; DUBINA, MV; KOLIKOV, VA; MOISEENKO, FV; IGNAT'EVA, EV; VOLKOV, NM; SNETOV, VN; STOGOV, AY.**  
EFFECT OF SILVER OXIDE NANOPARTICLES ON TUMOR GROWTH IN VIVO  
DOKLADY BIOCHEMISTRY AND BIOPHYSICS 421(1), 191-193 (2008)
43. **BUDIN, AV; KOLIKOV, VA; RUTBERG, FG.**  
THE EFFICIENCY OF CONVERSION OF ENERGY IN AN ELECTRIC-DISCHARGE LIGHT-GAS ACCELERATOR OF BODIES  
HIGH TEMPERATURE 46(3), 296-300 (2008)
44. **BOGOMAZ, AA; BUDIN, AV; LOSEV, SY; PINCHUK, ME; POZUBENKOV, AA; RUTBERG, PG; SAVVATEEV, AF.**  
ATTAINMENT OF THE PEASE-BRAGINSKII CURRENT IN AN ULTRA-HIGH-PRESSURE DISCHARGE  
PLASMA PHYSICS REPORTS 34(5), 366-375 (2008)
45. **BUDIN, AV; KOLIKOV, VA; KUMKOVA, II; RUTBERG, FG.**  
FACTORS AFFECTING THE VELOCITY OF LAUNCHING BODIES BY MEANS OF AN ELECTRIC-DISCHARGE LIGHT-GAS ACCELERATOR  
HIGH TEMPERATURE 46(2), 143-147 (2008)
46. **BUDIN, AV; KISELEV, AA; KOLIKOV, VA; RUTBERG, FG.**  
PROGRAMMED INPUT OF ENERGY INTO THE DISCHARGE CHAMBER OF A LIGHT-GAS ELECTRIC-DISCHARGE ACCELERATOR OF BODIES  
HIGH TEMPERATURE 46(1), 25-29 (2008)
47. **BUDIN, AV; KOLIKOV, VA; RUTBERG, FG.**  
INFLUENCE OF THE CURRENT MAGNITUDE AND WORKING GAS TEMPERATURE ON ELECTRODE EROSION IN THE DISCHARGE CHAMBERS OF HIGH-POWER PULSED PLASMATRONS  
TECHNICAL PHYSICS 52(8), 1011-1015 (2007)
48. **RUTBERG, PG; KOLIKOV, VA; KUROCHKIN, VE; PANINA, LK; RUTBERG, AP.**  
ELECTRIC DISCHARGES AND THE PROLONGED MICROBIAL RESISTANCE OF WATER  
IEEE TRANSACTIONS ON PLASMA SCIENCE 35(4), 1111-1118 (2007)

49. **KOLIKOV, VA; KUROCHKIN, VE; PANINA, LK; RUTBERG, AF; RUTBERG, FG; SNETOV, VN; STOGOV, AY.**  
 PROLONGED MICROBIAL RESISTANCE OF WATER TREATED BY A PULSED ELECTRICAL DISCHARGE  
 TECHNICAL PHYSICS 52(2), 263-270 (2007)
50. **RUTBERG, PG; PINCHUK, ME; BOGOMAZ, AA; BUDIN, AV; LOSEV, SY; POZUBENKOV, AA.**  
 CONTRACTION OF SUPERHIGH PRESSURE DISCHARGE CHANNEL AT ACHIEVEMENT OF THE PEASE-BRAGINSKII CRITICAL CURRENT  
 2007 IEEE PULSED POWER CONFERENCE, VOLS 1-4 , 198-203 (2007)
51. **RUTBERG, P; NAKONECHNY, G; OVEHINNIKOV, R; PAVLOV, A; POPOV, S; SAFRONOV, A; SAKOV, A; SERBA, E; SUROV, A.**  
 PLASMA TORCH OPTICAL DIAGNOSTIC OF A SINGLE-PHASE ALTERNATING CURRENT PLASMA GENERATOR  
 2007 IEEE PULSED POWER CONFERENCE, VOLS 1-4 , 732-735 (2007)
52. **RUTBERG, P; KUZMIN, K; KUZNETSOV, V; NIKONOV, A; OVEHINNIKOV, R; SAFRONOV, A; SPODOBIN, V; SUROV, A; VASILIEVA, O.**  
 INVESTIGATION OF WAYS AND METHODS TO INCREASE THE TIME OF CONTINUOUS OPERATION OF ALTERNATING CURRENT PLASMA GENERATORS IN A INDUSTRIAL APPLICATIONS  
 2007 IEEE PULSED POWER CONFERENCE, VOLS 1-4 , 760-763 (2007)
53. **RUTBERG, P; KOLIKOV, V; SNETOV, V; STOGOV, A; NOSKIN, L; LANDA, S; ARUTJUNAN, A.**  
 PULSED ELECTRIC DISCHARGES IN WATER AND OXIDE NANOPARTICLES  
 2007 IEEE PULSED POWER CONFERENCE, VOLS 1-4 , 1244-+ (2007)
54. **SHVETSOV, GA; RUTBERG, PG; BUDIN, AV.**  
 OVERVIEW OF SOME RECENT EML RESEARCH IN RUSSIA  
 IEEE TRANSACTIONS ON MAGNETICS 43(1), 99-106 (2007)
55. **KOLIKOV, V.A.; PINCHUK, M.E.; LEKS, A.G.; RUTBERG, PH.G..**  
 HIGH-SPEED DIAGNOSTIC OF PULSEWISE-PERIODIC ELECTRIC DISCHARGE IN WATER  
 PROCEEDING OF SPIE 6279, (2007)
56. **RUTBERG, PH G; SAFRONOV, A A; NAKONECHNY, GH V; POPOV, S D; SERBA, E O; SPODOBIN, V A; SUROV, A V.**  
 AC PLASMA TORCHES WITH A ROD ELECTRODE WITH THE CAPACITY FROM 5 TO 50 KW FOR PLASMA CHEMICAL APPLICATIONS  
 IZV PHYSICS APPLICATION (9), 77 (2007)
57. **RUTBERG, PG; KUMKOVA, II; KUZNETSOV, VE; POPOV, SD; RUTBERG, AP; SAFRONOV, AA; SHIRYAEV, VN; SUROV, AV.**  
 HIGH-VOLTAGE PLASMA GENERATORS OF ALTERNATING CURRENT WITH ROD ELECTRODES STATIONARY OPERATING ON OXIDIZING MEDIA  
 2007 IEEE PULSED POWER CONFERENCE, VOLS 1-4 , 1556-1559 (2007)
58. **RUTBERG, PG; GORBUNOV, VP; KUSCHEV, SA; LUKYANOV, SA; NAKONECHNY, GV; POPOV, SD; POPOV, VE; SPODOBIN, VA; SERBA, EO.**  
 CHARACTERISTIC FEATURES OF OPERATION OF HIGH-VOLTAGE ELECTRIC ARC PLASMA GENERATORS WITH ROD ELECTRODES AND POWER FROM 5 UP

TO 50 KW IN A PILOT PLASMACHEMICAL UNIT  
2007 IEEE PULSED POWER CONFERENCE, VOLS 1-4 , 1560-1564 (2007)

59. **KOLIKOV, VA; PINCHUK, ME; LEKS, AG; RUTBERG, PG.**  
HIGH-SPEED DIAGNOSTIC PULSEWISE-PERIODIC OF ELECTRIC DISCHARGE IN  
A WATER  
27TH INTERNATIONAL CONGRESS ON HIGH SPEED PHOTOGRAPHY AND  
PHOTONICS, PRS 1-3 6279, - (2007)
60. **RUTBERG, PG; KOLIKOV, VA; BUDIN, AV.**  
THE PROGRAMMED CAPACITOR STORAGE DISCHARGE AND OTHER FACTORS  
INFLUENCING ON LAUNCH VELOCITY AND ON PERFORMANCE OF AN  
ELECTRODISCHARGE ACCELERATOR  
IEEE TRANSACTIONS ON PLASMA SCIENCE 34(4), 1553-1560 (2006)
61. **BUDIN, AV; LOSEV, SY; PINCHUK, ME; RUTBERG, FG; SAVVATEEV, AF.**  
AN EXPERIMENTAL STAND FOR STUDYING A HIGH-CURRENT DISCHARGE IN  
A DENSE GAS  
INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 49(4), 549-552 (2006)
62. **RUTBERG, PG; SAFRONOV, AA; POPOV, SD; SUROV, AV; NAKONECHNYI,  
GV.**  
MULTIPHASE ELECTRIC-ARC AC PLASMA GENERATORS FOR PLASMA  
TECHNOLOGIES  
HIGH TEMPERATURE 44(2), 199-205 (2006)
63. **RUTBERG, PG; SAFRONOV, AA; POPOV, SD; SUROV, AV; NAKONECHUY, GV.**  
MULTIPHASE STATIONARY PLASMA GENERATORS WORKING ON OXIDIZING  
MEDIA  
PLASMA PHYSICS AND CONTROLLED FUSION 47(10), 1681-1696 (2005)
64. **TENDLER, M; RUTBERG, P; VAN OOST, G.**  
PLASMA BASED WASTE TREATMENT AND ENERGY PRODUCTION  
PLASMA PHYSICS AND CONTROLLED FUSION 47, A219-A230 (2005)
65. **KOLIKOV, V A; KUROCHKIN, V E; PANINA, L K; RUTBERG, F G.**  
PULSE ELECTRIC DISCHARGES AND PROLONGED MICROBIAL RESISTANCE OF  
WATER.  
DOKLADY BIOLOGICAL SCIENCES : PROCEEDINGS OF THE ACADEMY OF  
SCIENCES OF THE USSR, BIOLOGICAL SCIENCES SECTIONS 403, - (2005)
66. **BUDIN, AV; SAVVATEEV, AF; RUTBERG, FG.**  
A TWO-STAGE LAUNCHER-ACCELERATOR WORKING ON HYDROGEN  
INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 47(4), 534-538 (2004)
67. **BOGOMAZ, AA; BUDIN, AV; PINCHUK, ME; RUTBERG, PG; SAVVATEEV, AF.**  
HIGH-TEMPERATURE ARC IN DENSE GAS  
HIGH TEMPERATURE MATERIAL PROCESSES 8(4), 617-625 (2004)
68. **RUTBERG, PG; BRATSEV, AN; UFIMTSEV, AA.**  
PLASMOCHEMICAL TECHNOLOGIES FOR PROCESSING OF HYDROCARBONIC  
RAW MATERIAL WITH SYNGAS PRODUCTION  
HIGH TEMPERATURE MATERIAL PROCESSES 8(3), 433-445 (2004)
69. **SHVETSOV, GA; RUTBERG, PG; SAVVATEEV, AF.**  
OVERVIEW OF EML RESEARCH IN RUSSIA



70. **BUDIN, AV; RUTBERG, PG; SAVVATEEV, AF.**  
COMBINED ELECTRO-DISCHARGE LAUNCHER WORKING ON HYDROGEN  
2004 12TH SYMPOSIUM ON ELECTROMAGNETIC LAUNCH TECHNOLOGY , 279-  
281 (2004)
71. **SAVVATEEV, AF; BOGOMAZ, AA; BUDIN, AV; PINCHUK, ME; RUTBERG, PG.**  
ELECTRIC DISCHARGE PARAMETERS IN HIGH DENSITY GAS  
2004 12TH SYMPOSIUM ON ELECTROMAGNETIC LAUNCH TECHNOLOGY , 285-  
288 (2004)
72. **SAVVATEEV, AF; BOGOMAZ, AA; BUDIN, AV; KOLIKOV, VA; RUTBERG, FG.**  
INVESTIGATION OF ELECTRIC DISCHARGE IN GAS OF SUPERHIGH DENSITY  
WITH PRELIMINARY ADIABATIC COMPRESSION  
HIGH TEMPERATURE 41(5), 580-585 (2003)
73. **RUTBERG, PG.**  
PLASMA PYROLYSIS OF TOXIC WASTE  
PLASMA PHYSICS AND CONTROLLED FUSION 45(6), 957-969 (2003)
74. **RUTBERG, PG; BOGMAZ, AA; BUDIN, AV; KOLIKOV, VA; PINCHUK, ME;  
POZUBENKOV, AA.**  
INVESTIGATION OF ANODE AND CATHODE JETS INFLUENCE ON ELECTRIC  
ARC PROPERTIES WITH CURRENT UP TO 500 KA  
IEEE TRANSACTIONS ON PLASMA SCIENCE 31(2), 201-206 (2003)
75. **BOGOMOLOVA, EV; GORYACHOV, VL; KOLIKOV, VA; KULISHEVICH, AI;  
KUROCHKIN, VE; PANINA, LK; RUTBERG, FG; YULAEV, FG.**  
ON THE MECHANISM OF FUNGISTATIC ACTION OF WATER TREATED BY  
PULSE ELECTRIC DISCHARGES  
MIKOLOGIYA I FITOPATOLOGIYA 37(5), 19-25 (2003)
76. **RUTBERG, PG; BOGOMAZ, AA; BUDIN, AV; KOLIKOV, VA; SAVVATEEV, AF.**  
INVESTIGATION OF MEGAAMPERE DISCHARGE IN SUPERDENSE GAS MEDIA  
IN ORDER TO OBTAIN A FORPLASMA SOURCE FOR THERMONUCLEAR  
RESEARCH  
PLASMA PHYSICS 669, 34-39 (2003)
77. **RUTBERG, PG; SHVETSOV, GA; SAVVATEEV, AF.**  
RESULTS OF RECENT RESEARCH ON ELECTROMAGNETIC, LAUNCH  
TECHNOLOGY IN RUSSIA  
IEEE TRANSACTIONS ON MAGNETICS 39(1), 29-34 (2003)
78. **BOGOMAZ, AA; BUDIN, AV; KOLIKOV, VA; PINCHUK, ME; POZUBENKOV,  
AA; RUTHBERG, G.**  
FEATURES OF THE ELECTRODE EROSION FOR DISCHARGE-CURRENT  
AMPLITUDES ABOVE 10(5) A  
DOKLADY PHYSICS 48(1), 1-4 (2003)
79. **RUTBERG, PG; BRATSEV, AN; SAFRONOV, AA; SUROV, AV; SCHEGOLEV,  
VV.**  
THE TECHNOLOGY AND EXECUTION OF PLASMACHEMICAL DISINFECTION OF  
HAZARDOUS MEDICAL WASTE  
IEEE TRANSACTIONS ON PLASMA SCIENCE 30(4), 1445-1448 (2002)

80. **RUTBERG, PG.**  
SOME PLASMA ENVIRONMENTAL TECHNOLOGIES DEVELOPED IN RUSSIA  
PLASMA SOURCES SCIENCE & TECHNOLOGY 11(3A), A159-A165 (2002)
81. **BOGOMAZ, AA; BUDIN, AV; KOLIKOV, VA; PINCHUK, ME; POZUBENKOV, AA; RUTBERG, FG.**  
INFLUENCE OF THE CATHODE AND ANODE JETS ON THE PROPERTIES OF A HIGH-CURRENT ELECTRIC ARC  
TECHNICAL PHYSICS 47(1), 26-33 (2002)
82. **RUTBERG, P.**  
WASTE TREATMENT BY ARC PROCESS  
HIGH TEMPERATURE MATERIAL PROCESSES 6(4), 431-445 (2002)
83. **RUTBERG, PG; SAFRONOV, AA; BRATSEV, AN; LASKIN, BM; SHEGOLEV, VV.**  
SCIENTIFIC-ENGINEERING FOUNDATION OF PLASMA-CHEMICAL TECHNOLOGICAL TREATMENT OF TOXIC AGENTS (TA) AND INDUSTRIAL SUPER-TOXIC AGENTS (ISA)  
ENVIRONMENTAL ASPECTS OF CONVERTING CW FACILITIES TO PEACEFUL PURPOSES 37, 211-222 (2002)
84. **SAVVATEEV, AF; BUDIN, AV; KOLIKOV, VA; RUTBERG, PG.**  
HIGH-SPEED PENETRATION INTO SAND  
INTERNATIONAL JOURNAL OF IMPACT ENGINEERING 26(1-10), 675-681 (2001)
85. **FRIDMAN, BE; BLAGODATOV, IG; VARAVA, NI; KARIZHSHKII, AP; LEKS, AG; RUTBERG, PG; STOGOV, AY; STOGOV, VS.**  
A SWITCHING SYSTEM FOR CAPACITIVE ENERGY STORAGE  
INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 44(3), 367-370 (2001)
86. **FRIDMAN, BE; RUTBERG, PG.**  
CONDUCTORS AND CONTACT CONNECTIONS IN MEGAAMPERE-CURRENT ELECTRIC CIRCUITS  
INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 44(2), 196-203 (2001)
87. **FRIDMAN, BE; RUTBERG, PG.**  
ELECTRICAL CONTACTS AND CONDUCTORS FOR MEGAAMPERES PULSE CURRENTS  
PPPS-2001: PULSED POWER PLASMA SCIENCE 2001, VOLS I AND II, DIGEST OF TECHNICAL PAPERS , 314-317 (2001)
88. **GORIACHEV, VL; KULISHEVICH, AI; UFIMTSEV, AA; RUTBERG, PG.**  
ELECTROPHYSICAL PROPERTIES OF IMPULSE DISCHARGES OF LOW POWER IN WATER AND THEIR USE IN ECOLOGY  
PROGRESS IN PLASMA PROCESSING OF MATERIALS 2001 , 827-832 (2001)
89. **RUTBERG, PG; KOLIKOV, VA; SHVETSOV, GA.**  
PROBLEMS, RESULTS AND PROSPECTS OF ELECTRIC LAUNCH IN RUSSIA  
IEEE TRANSACTIONS ON MAGNETICS 37(1), 42-45 (2001)
90. **RUTBERG, PG; SAFRONOV, AA; KUZNETSOV, VE; SUROV, AV; POPOV, SD.**  
RESEARCH ON EROSION OF WATER COOLING ELECTRODES OF POWERFUL AC PLASMA GENERATORS.  
PROGRESS IN PLASMA PROCESSING OF MATERIALS 2001 , 229-234 (2001)

91. **RUTBERG, PG; SAFRONOV, AA; BRATSEV, AN; POPOV, VE; POPOV, SD; SUROV, AV; SCHEGOLEV, VV; CAPLAN, M.**  
PLASMA FURNACE FOR TREATMENT OF SOLID TOXIC WASTES  
PROGRESS IN PLASMA PROCESSING OF MATERIALS 2001 , 745-750 (2001)
92. **RUTBERG, PG; SAFRONOV, AA; BRATSEV, AN; SHIRYAEV, VN; POPOV, VE; POPOV, SD; SUROV, AV.**  
PLASMA TECHNOLOGIES OF SOLID AND LIQUID TOXIC WASTE DISINFECTION  
PPPS-2001: PULSED POWER PLASMA SCIENCE 2001, VOLS I AND II, DIGEST OF TECHNICAL PAPERS , 1178-1181 (2001)
93. **RUTBERG, PG; SAFRONOV, AA; BRATSEV, AN; POPOV, VE; POPOV, SD; SUROV, AV; SCHEGOLEV, VV; CAPLAN, M.**  
PLASMA FURNACE FOR TREATMENT OF SOLID TOXIC WASTES  
HIGH TEMPERATURE MATERIAL PROCESSES 5(1), 45-50 (2001)
94. **RUTBERG, PG; BRATSEV, AN; UFIMTSEV, AA.**  
WASTE TREATMENT BY HIGH ENERGY ARCS  
HIGH TEMPERATURE MATERIAL PROCESSES 5(4), 453-463 (2001)
95. **RUTBERG, PG; SAFRONOV, AA; SHIRYAEV, VN; KUZNETSOV, VE; SUROV, AV; POPOV, SD.**  
MULTI-PHASE AC PLASMA GENERATORS  
PPPS-2001: PULSED POWER PLASMA SCIENCE 2001, VOLS I AND II, DIGEST OF TECHNICAL PAPERS , 685-688 (2001)
96. **SAVVATEEV, AF; BUDIN, AV; KOLIKOV, VA; RUTBERG, PG.**  
FEATURES OF ELECTRIC DISCHARGE IN GAS OF HIGH DENSITY  
PPPS-2001: PULSED POWER PLASMA SCIENCE 2001, VOLS I AND II, DIGEST OF TECHNICAL PAPERS , 689-693 (2001)
97. **RUTBERG, PG; GONCHARENKO, RB; KASHARSKY, EG; SAFRONOV, AA; KHANLAROVA, NG.**  
ABOUT PROSPECTS OF APPLICATION OF THE FLYWHEEL STABILIZER OF FREQUENCY IN A POWER SYSTEM  
PPPS-2001: PULSED POWER PLASMA SCIENCE 2001, VOLS I AND II, DIGEST OF TECHNICAL PAPERS , 998-999 (2001)
98. **BOGOMAZ, AA; BUDIN, A; KOLIKOV, VA; PINCHUK, ME; POZUBENKOV, AA; RUTBERG, PG.**  
INVESTIGATION OF ANODE AND JETS INFLUENCE ON ELECTRIC ARC PROPERTIES WITH CURRENT UP TO 500KA  
PPPS-2001: PULSED POWER PLASMA SCIENCE 2001, VOLS I AND II, DIGEST OF TECHNICAL PAPERS , 1074-1077 (2001)
99. **RUTBERG, PG; BRATSEV, AN; SAFRONOV, AA; POPOV, VE; LASKIN, BM; SHEGOLEV, VV; CAPLAN, M.**  
INSTALLATION ON PLASMACHEMICAL DISINFECTION OF HAZARDOUS MEDICAL WASTE  
PROGRESS IN PLASMA PROCESSING OF MATERIALS 2001 , 751-760 (2001)
100. **GORYACHEV, VL; KOROBOCHKO, VY; KULISHEVICH, AI; PETROV, VV; RUTBERG, PG.**  
INFLUENCE OF PHYSICAL PROPERTIES OF PULSE DISCHARGE IN WATER ON BIOLOGICAL ACTIVITY OF WATER CREATED BY THE DISCHARGE  
IZVESTIYA AKADEMII NAUK SERIYA FIZICHESKAYA 63(11), 2294-2297 (1999)

101. **BUDIN, AV; BOGOMAZ, AA; KOLIKOV, VA; RUTBERG, PG; SAVVATEEV, AF.**  
MULTIPULSE DISCHARGE IN THE CHAMBER OF ELECTRIC DISCHARGE  
LAUNCHER.  
IEEE TRANSACTIONS ON MAGNETICS 35(1), 189-191 (1999)
102. **RUTBERG, PG; SAFRONOV, AA; SHIRYAEV, VN; KUZNETSOV, VE.**  
THREE-PHASE AC PLASMA GENERATORS AND THEIR APPLICATION  
PROGRESS IN PLASMA PROCESSING OF MATERIALS 1999 , 99-105 (1999)
103. **GORYACHEV, VL; KOROBOCHKO, VY; KULESHEVICH, AL; UFIMTSEV, AA;  
PETROV, VV; RUTBERG, PG.**  
ELECTROPHYSICAL PROPERTIES OF PULSE DISCHARGES OF SMALL ENERGY  
IN WATER INFLUENCING ON ITS BACTERICIDAL PROPERTIES  
PROGRESS IN PLASMA PROCESSING OF MATERIALS 1999 , 815-820 (1999)
104. **RUTBERG, PG; UFIMTSEV, AA; BRATSEV, AN; SAFRONOV, AA.**  
APPLICATION OF AC POWERFUL PLASMA GENERATORS IN PLASMA  
CHEMICAL TECHNOLOGIES OF TOXIC WASTE TREATMENT  
PROGRESS IN PLASMA PROCESSING OF MATERIALS 1999 , 821-827 (1999)
105. **SAVVATEEV, AF; BUDIN, AV; KOLIKOV, VA; RUTBERG, PG.**  
LAUNCH PACKAGE FOR MULTIPLE-ROD HYPERVELOCITY IMPACT  
INVESTIGATION  
IEEE TRANSACTIONS ON MAGNETICS 35(1), 90-94 (1999)
106. **SHVETSOV, GA; RUTBERG, PG; KOLIKOV, VA.**  
ELECTRIC LAUNCH IN RUSSIA. A REVIEW OF RECENT RESULTS  
IEEE TRANSACTIONS ON MAGNETICS 35(1), 37-43 (1999)
107. **KOLIKOV, VA; BOGOMAZ, AA; BUDIN, AV; SAVVATEEV, AF; RUTBERG, PG.**  
SOME ASPECTS OF PULSE PLASMA GENERATORS INVESTIGATION AND THEIR  
APPLICATION  
PROGRESS IN PLASMA PROCESSING OF MATERIALS 1999 , 107-114 (1999)
108. **GORYACHEV, V.L.; KOROBOCHKO, V.YU.; KULISHEVICH, A.I.; PETROV,  
V.V.; RUTBERG, F.G..**  
IMPACT OF PULSED DISCHARGE PARAMETERS ON BIOLOGICAL ACTIVITY OF  
WATER  
BULLETIN OF THE RUSSIAN ACADEMY OF SCIENCES. PHYSICS 63(11), 1776  
(1999)
109. **RUTBERG, PG; SAFRONOV, AA; GORYACHEV, VL.**  
STRONG-CURRENT ARC DISCHARGES OF ALTERNATING CURRENT  
IEEE TRANSACTIONS ON PLASMA SCIENCE 26(4), 1297-1306 (1998)
110. **GORYACHEV, VL; RUTBERG, FG; UFIMTSEV, AA.**  
PHOTOLYTIC PROPERTIES OF A PULSED DISCHARGE IN WATER  
TECHNICAL PHYSICS LETTERS 24(2), 122-123 (1998)
111. **RUTBERG, P; IVANOV, V; KASHARSKY, E; KUSTOV, N; ROVINSKY, P.**  
ELECTROTRANSMISSION OF ALTERNATING CURRENT WITH FLYWHEEL FOR  
WHEEL TRANSPORT FACILITY  
MELECON '98 - 9TH MEDITERRANEAN ELECTROTECHNICAL CONFERENCE,  
VOLS 1 AND 2 , 1152-1156 (1998)

112. **FRIDMAN, BE; RUTBERG, PG.**  
THE CAPACITIVE ENERGY STORE FOR GENERATING OF MULTI-MEGAAMPERE CURRENT PULSES WITH LARGE CURRENT INTEGRAL  
MELECON '98 - 9TH MEDITERRANEAN ELECTROTECHNICAL CONFERENCE,  
VOLS 1 AND 2 , 978-982 (1998)
113. **GORYACHEV, VL; RUTBERG, PG; UFIMTSEV, AA; KOROBOCHKO, VY.**  
ELECTRIC DISCHARGE METHOD OF WATER PURIFICATION FROM MICROBE AND CHEMICAL CONTAMINATION  
MELECON '98 - 9TH MEDITERRANEAN ELECTROTECHNICAL CONFERENCE,  
VOLS 1 AND 2 , 1246-1249 (1998)
114. **GORYACHEV, V.L.; RUTBERG, F.G.; FEDYUKOVICH, V.N..**  
ELECTRIC-DISCHARGE METHOD OF WATER TREATMENT. STATUS OF THE PROBLEM AND PROSPECTS  
APPLIED ENERGY: RUSSIAN JOURNAL OF FUEL, POWER AND HEAT SYSTEMS  
36(1), 35 (1998)
115. **ALFEROV, ZI; BEKHTEREVA, NP; GLUKHIKH, VA; GOLANT, VE; ABALAKIN, VK; ALIMOV, AF; GLEBOVITSKII, VA; INGEVECHTOMOV, SG; RUTBERG, FG; NAZARENKO, VA; OSIPOV, YS; OBSIEVICH, YL; SKATOV, NN; YUSUPOV, RM; KONOSHENKO, AI; MASSON, VM; PANARIN, EF; MESYATS, GA; NEFEDOV, OM; KLIMOV, DM; PLATZ, NA.**  
SCIENCE IN ST. PETERSBURG. ST. PETERSBURG SESSION OF THE PRESIDUM OF THE RUSSIAN ACADEMY OF SCIENCES  
VESTNIK ROSSIISKOI AKADEMII NAUK 67(10), 875-893 (1997)
116. **RUTBERG, PG; BOGOMAZ, AA; BUDIN, AV; KOLIKOV, VA; KUPRIN, AG; POZUBENKOV, AA.**  
EXPERIMENTAL STUDY OF HYDROGEN HEATING IN POWERFUL ELECTRIC DISCHARGE LAUNCHER  
JOURNAL OF PROPULSION AND POWER 13(5), 659-664 (1997)
117. **FRIDMAN, BE; RUTBERG, FG.**  
ESTIMATION OF LOAD IMPEDANCE FROM CURRENT AND VOLTAGE OSCILLOGRAMS OF A PROGRAMMED CAPACITIVE ENERGY STORAGE DISCHARGE  
INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 40(4), 487-490 (1997)
118. **ANTONOV, GG; BRATSEV, AN; RUTBERG, FG.**  
ALTERNATING-CURRENT PLASMATRON WITH IMPROVED CHARACTERISTICS  
INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 40(4), 519-522 (1997)
119. **MODIG, C; RUTBERG, F; DETRICH, HW; BILLGER, M; STROMBERG, E; WALLIN, M.**  
MAP 0, A 400-KDA MICROTUBULE-ASSOCIATED PROTEIN UNIQUE TO TELEOST FISH  
CELL MOTILITY AND THE CYTOSKELETON 38(3), 258-269 (1997)
120. **RUTBERG, PG; KOLIKOV, VA; BOGOMAZ, AA.**  
PULSE PLASMA GENERATORS, POSSIBLE APPLICATIONS.  
PROGRESS IN PLASMA PROCESSING OF MATERIALS 1997 , 411-415 (1997)
121. **FRIDMAN, BE; RUTHBERG, PG.**  
THE INSTALLATION FOR PULSE COMPRESSION WITH USE OF THE HEAVY CURRENT PULSE DISCHARGE

122. **KOLIKOV, VA; RUTBERG, PG; BUDIN, AV; MAKAREVITCH, IP; BOGOMAZ, AA.**  
HYPERVELOCITY ELECTRIC DISCHARGE ACCELERATOR  
IEEE TRANSACTIONS ON MAGNETICS 33(1), 305-309 (1997)
123. **FRIDMAN, BE; RUTHBERG, PG.**  
THE MULTIMEGAJoule CAPACITIVE ENERGY STORES FOR GENERATING  
PULSES WITH LARGE CURRENT INTEGRAL  
11TH IEEE INTERNATIONAL PULSED POWER CONFERENCE - DIGEST OF  
TECHNICAL PAPERS, VOLS. 1 & 2 , 509-518 (1997)
124. **ANTONOV, G. G.; BRATSEV, A. N.; RUTBERG, F. G..**  
AC PLASMA GENERATOR WITH IMPROVED CHARACTERISTICS  
PRIB. TEKH. EKSP. (4), 90 (1997)
125. **GORYACHEV, VL; RUTBERG, FG; FEDYUKOVICH, VN.**  
SOME PROPERTIES OF PULSE-PERIODIC DISCHARGE IN WATER WITH ENERGY  
PER PULSE OF SIMILAR TO 1 J FOR WATER PURIFICATION  
HIGH TEMPERATURE 34(5), 746-749 (1996)
126. **FRIDMAN, BE; RUTBERG, FG.**  
APPLICATION OF INTENSE PULSE CURRENTS IN EXPERIMENTS ON DYNAMIC  
COMPRESSION OF SOLID STATES  
ZHURNAL TEKHNIЧЕСКОИ ФИЗИКИ 66(2), 123-131 (1996)
127. **MAKAREVICH, IP; RUTBERG, FG; KOLIKOV, VA; BUDIN, AV; LEONTEV, VV;  
LEVCHENKO, BP; SHIROKOV, NA.**  
LIGHT TECHNIQUE FOR THE DETERMINATION OF TIME CHARACTERISTICS OF  
SEALED DIAPHRAGM OPENING  
ZHURNAL TEKHNIЧЕСКОИ ФИЗИКИ 66(2), 205-206 (1996)
128. **BUDIN, A; BOGOMAZ, A; KOLIKOV, V; KUPRIN, A; LEONTIEV, V; RUTBERG,  
P; SHIROKOV, N.**  
INVESTIGATION OF HEAVY CURRENT DISCHARGES WITH HIGH INITIAL GAS  
DENSITY  
SHOCK COMPRESSION OF CONDENSED MATTER - 1995 370, 937-939 (1996)
129. **FRIDMAN, B.E.; RUTBERG, F.G..**  
ON THE USE OF HIGH, PULSED CURRENTS IN EXPERIMENTS ON DYNAMIC  
COMPRESSION OF SOLIDS  
TECHNICAL PHYSICS 41(2), 181 (1996)
130. **FRIEDMAN, B.E.; RUTBERG, F.G..**  
ON THE USE OF HIGH PULSE CURRENTS IN EXPERIMENTS ON DYNAMIC  
COMPRESSION OF SOLIDS  
TECH. PHYS. 66, 123 (1996)
131. **BOGOMAZ, AA; BUDIN, AV; KOLIKOV, VA; RUTBERG, PG.**  
POWERFUL PULSE GENERATOR OF DENSE PLASMA WITH HIGH  
CONCENTRATION OF METAL VAPOUR  
INTERNATIONAL JOURNAL OF IMPACT ENGINEERING 17(1-3), 93-98 (1995)

132. **EMELIN, PY; FRIDMAN, BE; RUTBERG, PG.**  
APPLICATION OF PROGRAMMABLE DISCHARGE OF CAPACITIVE ENERGY STORE FOR CURRENT PULSE FORMING IN RAILGUN AND ELECTRODISCHARGE LAUNCHER  
IEEE TRANSACTIONS ON MAGNETICS 31(1), 43-46 (1995)
133. **BUDIN, AV; KOLIKOV, VA; LEVCHENKO, BP; LEONTIEV, VV; MAKAREVICH, IP; RUTBERG, PG; SHIROKOV, NA.**  
STUDY OF THE OPERATING-CONDITIONS OF THE LIGHT-GAS ELECTRIC GENERATORS DISCHARGE CHAMBER  
IEEE TRANSACTIONS ON MAGNETICS 31(1), 399-403 (1995)
134. **BUDIN, AV; KOLIKOV, VA; LEVCHENKO, BP; LEONTEV, VV; MAKAREVICH, IP; RUTBERG, FG; SHIROKOV, NA.**  
TRANSFORM COEFFICIENT OF ARC ELECTRIC ENERGY TO THE INTERNAL ENERGY OF LIFT GAS AND THEIR PORTIONS IN THE ENERGY-BALANCE OF ELECTRODISCHARGE LIGHT-GAS ACCELERATOR  
ZHURNAL TEKHNICHESKOI FIZIKI 64(9), 198-199 (1994)
135. **BUDIN, AV; KOLIKOV, VA; LEVCHENKO, BP; LEONTEV, VV; MAKAREVICH, IP; RUTBERG, FG; SHIROKOV, NA.**  
FUNCTION MODES OF LIGHT-GAS ACCELERATOR DISCHARGE CHAMBER  
ZHURNAL TEKHNICHESKOI FIZIKI 64(8), 171-177 (1994)
136. **BUDIN, AV; KOLIKOV, VA; LEVCHENKO, BP; LEONTEV, VV; MAKAREVICH, IP; RUTBERG, FG; SHIROKOV, NA.**  
EROSION OF ELECTRODE MATERIALS IN POWERFUL PULSE GENERATORS OF HYDROGEN PLASMA  
HIGH TEMPERATURE 32(4), 589-591 (1994)
137. **TURCHI, PJ; RUTBERG, PG; KULISHEVICH, A; HOHMAN, KW; KAMHAWI, H; MIKELLIDES, IG; MIKELLIDES, PG; SCHMAHL, CS; TEGMEYER, RJ; GIBSON, JP.**  
DEVELOPMENT OF A HIGH POWER AND HIGH PRESSURE PLASMA FLOW FACILITY  
AIAA-1994-3236 ASME , (1994)
138. **EMELIN, PY; RUTBERG, FG; FRIDMAN, BE.**  
E7-25 CAPACITOR ENERGY-STORAGE INSTRUMENTS AND EXPERIMENTAL TECHNIQUES 36(5), 730-733 (1993)
139. **FRIDMAN, BE; GONCHARENKO, RB; RUTBERG, FG.**  
HYPER-COOLED SYNCHRONOUS GENERATOR FOR PULSED LOAD  
DIGEST OF TECHNICAL PAPERS - NINTH IEEE INTERNATIONAL PULSED POWER CONFERENCE, VOLS 1 AND 2 , 203-204 (1993)
140. **ANDREEV, DA; BOGOMAZ, AA; RUTBERG, FG; SHAKIROV, AM.**  
ACCELERATION OF LOW-MASS SOLID STATES BY Z-PINCH HIGH-POWER DISCHARGE UNDER THE HIGH INITIAL DENSITY  
ZHURNAL TEKHNICHESKOI FIZIKI 63(1), 203-205 (1993)
141. **EMELIN, PY; FRIDMAN, BE; RUTBERG, PG.**  
PROGRAMMED DISCHARGE OF THE CAPACITY ENERGY STORAGE  
DIGEST OF TECHNICAL PAPERS - NINTH IEEE INTERNATIONAL PULSED POWER CONFERENCE, VOLS 1 AND 2 , 568-574 (1993)

142. **EMELIN, PY; FRIDMAN, BE; RUTBERG, PG.**  
CAPACITY ENERGY STORAGE UNIT OF E7-25 TYPE  
DIGEST OF TECHNICAL PAPERS - NINTH IEEE INTERNATIONAL PULSED  
POWER CONFERENCE, VOLS 1 AND 2 , 575-578 (1993)
143. **GORIACHOV, VL; VORONOV, AM; RUTBERG, FG.**  
PHYSICAL CHARACTERISTICS OF THE HIGH-CURRENT DISCHARGE IN HIGH-  
DENSITY GAS  
DIGEST OF TECHNICAL PAPERS - NINTH IEEE INTERNATIONAL PULSED  
POWER CONFERENCE, VOLS 1 AND 2 , 594-596 (1993)
144. **ANDREEV, DA; BOGOMAZ, AA; RUTBERG, FG; SHAKIROV, AM.**  
Z-PINCH HIGH-POWER IN DENSE MEDIA  
ZHURNAL TEKHNICHESKOI FIZIKI 62(6), 74-82 (1992)
145. **BOGOMAZ, AA; GORYACHEV, VL; REMENNYI, AS; RUTBERG, FG.**  
EFFICIENCY OF PULSE ELECTRIC-DISCHARGE UNDER WATER  
DECONTAMINATION  
PISMA V ZHURNAL TEKHNICHESKOI FIZIKI 17(12), 65-68 (1991)
146. **BOGOMAZ, A.A.; GORIACHEV, V.L.; REMENNUI, A.S.; RUTBERG, PH.G..**  
ABOUT OF PULSE ELECTRIC DISCHARGE EFFICIENCY FOR WATER  
DISINFECTION  
TECHNICAL PHYSICS LETTERS 17(12), 65 (1991)
147. **BOGOMAZ, A.A.; GORYACHEV, V.L.; REMENNYI, A.S.; RUTBERG, F.G..**  
THE EFFECTIVENESS OF A PULSED ELECTRICAL DISCHARGE IN  
DECONTAMINATING WATER  
SOVIET TECHNICAL PHYSICS LETTERS 17(6), 448 (1991)
148. **BAKSHT, FG; BORODIN, VS; VORONOV, AM; ZHURAVLEV, VN; RUTBERG,  
FG.**  
PROBE MEASUREMENTS IN HIGH-CURRENT HIGH-PRESSURE ARC  
ZHURNAL TEKHNICHESKOI FIZIKI 60(11), 190-193 (1990)
149. **BORODIN, VS; ZHIGLINSKII, AG; KUCHINSKII, VV; RUTBERG, FG;  
STUKLOV, IG; TYUTINA, NM; SHEIKIN, EG.**  
INVESTIGATION OF THE ENRICHMENT OF ELECTRODE SURFACES OF PLASMA  
ELECTRIC-ARC GENERATORS BY ADMIXTURE ATOMS  
ZHURNAL TEKHNICHESKOI FIZIKI 60(4), 111-117 (1990)
150. **BAKSHT, F.G.; BORODIN, V.S.; VORONOV, A.M.; ZHURAVLEV, V.N.;  
RUTBERG, F.G..**  
PROBE MEASUREMENTS IN A HIGH-CURRENT ARC AT HIGH PRESSURE  
SOVIET PHYSICS - TECHNICAL PHYSICS 35(11), 1344 (1990)
151. **BAKSHT, FG; BORODIN, VS; ZHURAVLEV, VN; RUTBERG, FG.**  
LIMITED CURRENTS IN HIGH-CURRENT ARC DISCHARGES STABILIZED BY  
EMISSION  
ZHURNAL TEKHNICHESKOI FIZIKI 59(9), 86-92 (1989)
152. **SANDSTEDT, P; RUTBERG, P.**  
[INJURIES AFTER ROCKET SEAT EJECTIONS IN THE SWEDISH AIR FORCE 1967-  
1987].  
LAKARTIDNINGEN 86(13), - (1989)



153. **BAKSHT, F.G.; BORODIN, V.S.; ZHURAVLEV, V.N.; RUTBERG, F.G..**  
LIMITING CURRENTS IN HIGH-CURRENT RADIATIVELY STABILIZED ARC DISCHARGES  
SOVIET PHYSICS - TECHNICAL PHYSICS 34(9), 1007 (1989)
154. **BAKSHT, FG; BORODIN, VS; ZHURAVLEV, VN; RUTBERG, FG.**  
NON-STATIONARY REGIMES OF CATHODE OPERATION IN HEAVY-CURRENT HYDROGEN DISCHARGE OF HIGH-PRESSURE  
ZHURNAL TEKHNICHESKOI FIZIKI 57(12), 2296-2305 (1987)
155. **KORSUKOV, VE; PATRIEVSKII, PV; RUTBERG, FG; TYUTINA, NM.**  
ELECTRODE PERFORMANCE IN POWERFUL ELECTRIC-ARC PLASMA GENERATORS  
ZHURNAL TEKHNICHESKOI FIZIKI 56(9), 1724-1729 (1986)
156. **ANTONOV, GG; BAKSHT, FG; BORODIN, VS; VELIKHOV, EP; GOLUBEV, VS; NECHESOV, OP; POZUBENKOV, AA; RUTBERG, FG.**  
OSCILLATING NON-EQUILIBRIUM IN DECOMPOSING NITROGEN PLASMA  
ZHURNAL TEKHNICHESKOI FIZIKI 55(6), 1053-1059 (1985)
157. **ANTONOV, G.G.; BAKSHT, F.G.; BORODIN, V.S.; VELIKHOV, E.P.; GOLUBEV, V.S.; NECHESOV, O.P.; POZUBENKOV, A.A.; RUTBERG, F.G..**  
VIBRATIONAL NONEQUILIBRIUM IN A DECAYING NITROGEN PLASMA  
SOVIET PHYSICS - TECHNICAL PHYSICS 30(6), 602 (1985)
158. **ALEXANDROV, VD; ANTONOV, GG; BORODIN, VS; VELIKHON, EP; GOLUBEV, VS; POBEDONOSTSEV, OA; POZUBENKOV, AA; RUTBERG, FG.**  
THE POSSIBILITY OF OBTAINING NITROGEN OSCILLATORY TEMPERATURE BREAK-OFF IN THE DECAYING PLASMA UNDER HIGH-PRESSURE  
DOKLADY AKADEMII NAUK SSSR 269(4), 843-845 (1983)
159. **AZIZOV, EA; ALEKSEEV, YA; BREVNOV, NN; VELIKHOV, EP; GLEBOV, IA; GLUKHIKH, VA; DEMICHEV, VF; KADOMTSEV, BB; KARASEV, BG; KRYLOV, VA; LARIONOV, BA; MALYSHEV, IF; MOZIN, IV; MONOSZON, NA; ODINTSOV, VI; PISMENNYI, VD; PUTVINSKII, SV; RUTBERG, FG; SPIRCHENKO, YV; STOLOV, AM; CHUYANOV, VA.**  
THE MAIN PHYSICAL AND ENGINEERING PROBLEMS IN CREATING A TOKAMAK WITH A STRONG MAGNETIC-FIELD AND ADIABATIC-COMPRESSION OF THE PLASMA  
SOVIET ATOMIC ENERGY 52(2), 112-117 (1982)
160. **BORODIN, VS; NECHESOV, OP; RUTBERG, FG.**  
STUDY OF VOLT-AMPERE CHARACTERISTICS OF THE HIGH-POWER DISCHARGE IN NITROGENS  
ZHURNAL TEKHNICHESKOI FIZIKI 52(11), 2150-2155 (1982)
161. **BORODIN, V.S.; NECHESOV, O.P.; RUTBERG, F.G..**  
CURRENT-VOLTAGE CHARACTERISTICS OF A HIGH-CURRENT DISCHARGE IN NITROGEN  
SOVIET PHYSICS - TECHNICAL PHYSICS 27(11), 1324 (1982)
162. **ANTONOV, G. G.; BORODIN, V. S.; BRATTSEV, A. N.; GOLUBEV, V. S.; GLUKHOV, A. I.; ZNESIN, M. O.; PAVLOV, V. K.; RUTBERG, F. G.; SHAMAEV, S. N..**  
INTERNATIONAL LABOUR ORGANIZATION (ILO)  
POWER GENERATORS OF LOW-TEMPERATURE PLASMA AND METHODS OF STUDYING THEIR PARAMETERS , 3 (1979)

163. **BORODIN, V. S.; PAVLOV, V. K.; RUTBERG, F. G..**  
EXCITATION OF TUNGSTEN IN AC-PLASMATRON  
POWER GENERATORS OF LOW-TEMPERATURE PLASMA AND METHODS OF  
STUDYING THEIR PARAMETERS , 108 (1979)
164. **AZIZOV, EA; BOGOMAZ, AA; LEVCHENKO, BP; RUTBERG, FG; YAGNOV, VA.**  
HEAVY-CURRENT DISCHARGE IN NITROGEN AT INDUCTIVE ACCUMULATOR  
FEEDING  
ZHURNAL TEKHNICHESKOI FIZIKI 49(2), 441 (1979)
165. **BOGOMAZ, A.A.; BORODIN, V.S.; LEVCHENKO, B.P.; RUTBERG, F.G..**  
HIGH CURRENT DISCHARGE IN A DENSE PLASMA SOURCE  
SOVIET PHYSICS - TECHNICAL PHYSICS 22(1), 68 (1977)
166. **BOGOMAZ, AA; BORODIN, VS; LEVCHENKO, BP; RUTBERG, FG.**  
HEAVY-CURRENT DISCHARGE IN DENSE-PLASMA GENERATORS  
ZHURNAL TEKHNICHESKOI FIZIKI 47(1), 121 (1977)
167. **KISELEV, AA; RUTBERG, FG.**  
HIGH-POWER 3-PHASE PLASMA SOURCE  
HIGH TEMPERATURE 12(4), 722 (1974)
168. **VELIKHOV, EP; VEDENOV, AA; BOGDANET.AD; GOLUBEV, VS;  
KASHARSK.EG; KISELEV, AA; RUTBERG, FG; CHERNUKH.VV.**  
POSSIBILITY OF OBTAINING MEGAGAUSS MAGNETIC-FIELDS WITH AID OF A  
LINEAR, OF COMPRESSED HIGH-PRESSURE GAS  
ZHURNAL TEKHNICHESKOI FIZIKI 43(2), 429 (1973)
169. **VELIKHOV, E.P.; VEDENOV, A.A.; BOGDANETS, A.D.; GOLUBEV, V.S.;  
KASHARSKII, E.G.; KISELEV, A.A.; RUTBERG, F.G.; CHERNUKHA, V.V..**  
GENERATION OF MEGAGAUSS MAGNETIC FIELDS USING A LINER  
COMPRESSED BY HIGH-PRESSURE GAS  
SOVIET PHYSICS - TECHNICAL PHYSICS 18(2), 274 (1973)
170. **ANTONOV, GG; BORODIN, VS; RUTBERG, FG; ZAITSEV, AI.**  
SOME QUESTIONS IN INVESTIGATION OF HIGH CURRENT DISCHARGE IN A  
HIGH-PRESSURE CHAMBER .1.  
ZHURNAL TEKHNICHESKOI FIZIKI 42(10), 2121 (1972)
171. **BORODIN, VS; RUTBERG, FG.**  
EMISSION OF TUNGSTEN ELECTRODES IN VARIABLE CURRENT  
PLASMATRONS  
HIGH TEMPERATURE 6(3), 546 (1968)