

Владимир Гурьевич Зорин



(1952 – 2012)

Ушел из жизни Владимир Зорин, прекрасный человек, отец, дед. Светлая память и глубокие соболезнования родным, близким, коллегам, друзьям.

В 1969м году Владимир Гурьевич поступил на радиофизический факультет Нижегородского Государственного университета им. Н.И.Лобачевского (кафедра электродинамики), который окончил в 1974м году.

После окончания ВУЗа Владимир Гурьевич до последних дней жизни работал в институте прикладной физики РАН, занимался физикой плазмы (Physics of low temperature plasmas and gas discharges).

В 1985м году на базе ИПФ РАН защитил кандидатскую диссертацию (к.ф.-м.н.: 01.04.08 - физика и химия плазмы) на тему **Динамика СВЧ-разряда высокого давления в волновых полях**.

В 2007м году защитил докторскую диссертацию (д.ф.-м.н.: 01.04.08 - физика и химия плазмы) на тему **Экспериментальное исследование газового разряда в квазиоптических пучках электромагнитных волн – Нижний Новгород, ИПФ РАН**.

Владимир Гурьевич – автор патентов на изобретения в области измерительной техники (датчики свч-излучения, приборы для создания пучков многозарядных

ионов (МЗИ) путем их экстракции из плотной плазмы, создаваемой в открытой магнитной ловушке мощным излучением миллиметрового диапазона длин волн, которые необходимы для формирования сильноточных пучков многозарядных ионов), востребованных в ряде приложений (ускорительной технике, медицине, ионной имплантации, фундаментальных исследованиях и пр.).

Владимир Гурьевич был доцентом на факультете ВШОПФ (ИПФ РАН). Его последняя должность – заведующий лабораторией.

Владимир Гурьевич серьезно увлекался спортом: альпинизмом, горным туризмом, back-country skiing. Прошел участником и руководителем десятки сложных горных походов. В последний год жизни - Алтай, пик Маашей. Был директором Общества с ограниченной ответственностью "**Фридом Спорт**".

Некоторые статьи Владимира Гурьевича Зорина (по Web of Science):

- 1.** Dorf, MA; Zorin, VG; Sidorov, AV; Bokhanov, AF; Izotov, IV; Razin, SV; Skalyga, VA. **Generation of multi-charged high current ion beams using the SMIS 37 gas-dynamic electron cyclotron resonance (ECR) ion source** NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT 733, 107-111 (2014)
- 2.** Izotov, I; Mansfeld, D; Skalyga, V; Zorin, V; Grahn, T; Kalvas, T; Koivisto, H; Komppula, J; Peura, P; Tarvainen, O; Toivanen, V. **Plasma instability in the afterglow of electron cyclotron resonance discharge sustained in a mirror trap** PHYSICS OF PLASMAS 19(12), - (2012)
- 3.** Skalyga, V; Izotov, I; Sidorov, A; Razin, S; Zorin, V; Tarvainen, O; Koivisto, H; Kalvas, T. **High current proton source based on ECR discharge sustained by 37.5 GHz gyrotron radiation** JOURNAL OF INSTRUMENTATION 7, - (2012)
- 4.** Bratman, VL; Bogdashov, AA; Denisov, GG; Glyavin, MY; Kalynov, YK; Luchinin, AG; Manuilov, VN; Zapevalov, VE; Zavolsky, NA; Zorin, VG. **Gyrotron Development for High Power THz Technologies at IAP RAS** JOURNAL OF INFRARED MILLIMETER AND TERAHERTZ WAVES 33(7), 715-723 (2012)
- 5.** Izotov, IV; Skalyga, VA; Zorin, VG. **Optimization of gas utilization efficiency for short-pulsed electron cyclotron resonance ion source** REVIEW OF SCIENTIFIC INSTRUMENTS 83(2), - (2012)
- 6.** Skalyga, V; Izotov, I; Zorin, V; Sidorov, A. **Physical principles of the preglow effect and scaling of its basic parameters for electron cyclotron resonance sources of multicharged ions** PHYSICS OF PLASMAS 19(2), - (2012)
- 7.** Izotov, IV; Razin, SV; Sidorov, AV; Skalyga, VA; Zorin, VG; Bagryansky, PA; Beklemishev, AD; Prikhodko, VV. **Influence of the shear flow on electron cyclotron resonance plasma confinement in an axisymmetric magnetic mirror trap of the electron cyclotron resonance ion source** REVIEW OF SCIENTIFIC INSTRUMENTS 83(2), - (2012)
- 8.** Ropponen, T; Tarvainen, O; Izotov, I; Noland, J; Toivanen, V; Machicoane, G; Leitner, D; Koivisto, H; Kalvas, T; Peura, P; Jones, P; Skalyga, V; Zorin, V.

Studies of plasma breakdown and electron heating on a 14 GHz ECR ion source through measurement of plasma bremsstrahlung

PLASMA SOURCES SCIENCE & TECHNOLOGY 20(5), - (2011)

9. Bratman, VL; Zorin, VG; Kalynov, YK; Koldanov, VA; Litvak, AG; Razin, SV; Sidorov, AV; Skalyga, VA. **Plasma creation by terahertz electromagnetic radiation** PHYSICS OF PLASMAS 18(8), - (2011)

10. Sidorov, AV; Bagryansky, PA; Beklemishev, AD; Izotov, IV; Prikhodko, VV; Razin, SV; Skalyga, VA; Zorin, VG. **NON-EQUILIBRIUM HEAVY GASES PLASMA MHD-STABILIZATION IN AXISYMMETRIC MIRROR MAGNETIC TRAP FUSION** SCIENCE AND TECHNOLOGY 59(1T), 112-115 (2011)

11. Zorin, VG; Skalyga, VA; Izotov, IV; Razin, SV; Sidorov, AV; Lamy, T; Thuillier, T. **ECR BREAKDOWN OF HEAVY GASES IN OPEN MIRROR TRAP** FUSION SCIENCE AND TECHNOLOGY 59(1T), 140-143 (2011)

12. Skalyga, VA; Zorin, VG; Izotov, IV; Vodopyanov, AV; Golubev, SV; Mansfeld, DA; Razin, SV; Sidorov, AV. **Short-pulse ECR: A source of multiply charged ions** TECHNICAL PHYSICS 55(12), 1797-1801 (2010)

13. Sidorov, AV; Zorin, VG; Izotov, IV; Razin, SV; Skalyga, VA. **Generation of a high-current beam of multiply charged ions from a dense plasma produced by high-power millimeter-wave gyrotron radiation under ECR conditions** TECHNICAL PHYSICS 55(10), 1540-1542 (2010)

14. Dorf, MA; Semenov, VE; Zorin, VG. **A fluid model for ion heating due to ionization in a plasma flow** PHYSICS OF PLASMAS 15(9), - (2008)

15. Izotov, IV; Sidorov, AV; Skalyga, VA; Zorin, VG; Lamy, T; Latrasse, L; Thuillier, T. **Experimental and theoretical investigation of the Preglow in ECRIS** IEEE TRANSACTIONS ON PLASMA SCIENCE 36(4), 1494-1501 (2008)

16. Sidorov, A; Dorf, M; Zorin, V; Bokhanov, A; Izotov, I; Razin, S; Skalyga, V; Rossbach, J; Spaedtke, P; Balabaev, A. **Multiaperture ion beam extraction from as-dynamic electron cyclotron resonance source of multicharged ions** REVIEW OF SCIENTIFIC INSTRUMENTS 79(2), - (2008)

17. Thuillier, T; Lamy, T; Latrasse, L; Lzotov, IV; Sidorov, AV; Skalyga, VA; Zorin, VG; Marie-Jeanne, M. **Study of pulsed electron cyclotron resonance ion source plasma near breakdown: The preglow** REVIEW OF SCIENTIFIC INSTRUMENTS 79(2), - (2008)

18. Dorf, MA; Sidorov, AV; Zorin, VG; Bohanov, AF; Vodopyanov, AV; Izotov, IV; Razin, SV; Skalyga, VA. **Noise suppression and stabilization of an ion beam extracted from dense plasma** JOURNAL OF APPLIED PHYSICS 102(5), - (2007)

19. Vodopyanov, AV; Golubev, SV; Izotov, IV; Khizhnyak, VI; Mansfeld, DA; Skalyga, VA; Zorin, VG. **ECR plasma with 75GHz pumping** HIGH ENERGY PHYSICS AND NUCLEAR PHYSICS-CHINESE EDITION 31, 152-155 (2007)

20. Golubev, S; Bokhanov, A; Izotov, I; Razin, S; Sidorov, A; Skalyga, V; Vodopyanov, A; Zorin, V. **Gasdynamic ECR sources of multicharged ions** HIGH ENERGY PHYSICS AND NUCLEAR PHYSICS-CHINESE EDITION 31, 238-238 (2007)

21. Bokhanov, AF; Zorin, VG; Izotov, IV; Razin, SV; Sidorov, AV; Skalyga, VA. **Generation of dense multicharged ion flows from an ECR plasma confined in a quasi-gas-dynamic magnetic cusp trap** PLASMA PHYSICS REPORTS 33(5), 347-355 (2007)

22. Vodopyanov, AV; Golubev, SV; Demekhov, AG; Zorin, VG; Mansfeld, DA; Razin, SV;

- Shalashov, AG. **Observation of pulsed fast electron precipitations and the cyclotron generation mechanism of burst activity in a decaying ECR discharge plasma** JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS 104(2), 296-306 (2007)
- 23.** Golubev, S; Izotov, I; Razin, S; Sidorov, A; Skalyga, V; Vodopyanov, A; Zorin, V; Bokhanov, A. **High current ECR source of multicharged ion beams** NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION B-BEAM INTERACTIONS WITH MATERIALS AND ATOMS 256(1), 537-542 (2007)
- 24.** Shalashov, AG; Vodopyanov, AV; Golubev, SV; Demekhov, AG; Zorin, VG; Mansfeld, DA; Razin, SV. **Maser based on cyclotron resonance in a decaying plasma** JETP LETTERS 84(6), 314-319 (2006)
- 25.** Skalyga, V; Zorin, V; Izotov, I; Razin, S; Sidorov, A; Bohanov, A. **Gasdynamic ECR source of multicharged ions based on a cusp magnetic trap** PLASMA SOURCES SCIENCE & TECHNOLOGY 15(4), 727-734 (2006)
- 26.** Sidorov, A; Bokhanov, A; Izotov, I; Razin, S; Skalyga, V; Zorin, V; Balabaev, A; Kondrashev, S; Geller, R; Lamy, T; Sortais, P; Thuillier, T; Spadtke, P. **Ion beam formation in a gas-dynamic electron cyclotron resonance ion source** REVIEW OF SCIENTIFIC INSTRUMENTS 77(3), - (2006)
- 27.** Skalyga, VA; Zorin, VG; Izotov, IV; Sidorov, AV; Lamy, T; Sortais, P; Thuillier, T. **Gas breakdown in electron cyclotron resonance ion sources** REVIEW OF SCIENTIFIC INSTRUMENTS 77(3), - (2006)
- 28.** Vodop'yanov, AV; Golubev, SV; Demekhov, AG; Zorin, VG; Mansfel'd, DA; Razin, SV; Trakhtengerts, VY. **Laboratory modeling of nonstationary processes in space cyclotron masers: First results and prospects** PLASMA PHYSICS REPORTS 31(11), 927-937 (2005)
- 29.** Kondrashev, S; Balabaev, A; Zorin, V; Sidorov, A. **High current density ion-beam extraction** RADIATION EFFECTS AND DEFECTS IN SOLIDS 160(10-12), 495-497 (2005)
- 30.** Golubev, S; Izotov, I; Razin, S; Skalyga, V; Vodopyanov, A; Zorin, V. **Multicharged ion generation in plasma created by millimeter waves and confined in a cusp magnetic trap** FUSION SCIENCE AND TECHNOLOGY 47(1T), 345-347 (2005)
- 31.** Vodopyanov, AV; Golubev, SV; Zorin, VG; Razin, SV; Vizir, AV; Nikolaev, AG; Oks, EM; Yushkov, GY. **Multiple ionization of metal ions by ECR heating of electrons in vacuum arc plasmas** REVIEW OF SCIENTIFIC INSTRUMENTS 75(5), 1888-1890 (2004)
- 32.** Zorin, V; Golubev, S; Razin, S; Sidorov, A; Skalyga, V; Vodopyanov, A. **High current density ion beam formation from plasma of electron cyclotron resonance discharge** REVIEW OF SCIENTIFIC INSTRUMENTS 75(5), 1675-1677 (2004)
- 33.** Ahmedzhanov, RA; Zelensky, IV; Kolesov, RL; Kuznetsova, EA; Zorin, VG. **Coherent population trapping method of studying magnetohydrodynamic instabilities in a plasma, confined in a magnetic trap** REVIEW OF SCIENTIFIC INSTRUMENTS 75(5), 1482-1484 (2004)
- 34.** Vodopyanov, AV; Golubev, SV; Razin, SV; Zorin, VG; Ivanov, AA; Rouille, C; Bacal, M. **Resonant increase of x-ray emission in a microwave discharge at half-gyrfrequency** PHYSICS OF PLASMAS 9(6), 2781-2785 (2002)

- 35.** Bouly, JL; Curdy, JC; Geller, R; Golubev, SV; Lacoste, A; Lamy, T; Sole, P; Sortais, P; Razin, SV; Vieux-Rochaz, JL; Thuillier, T; Vodopyanov, AV; Zorin, VG.
High current density production of multicharged ions with ECR plasma heated by gyrotron transmitter REVIEW OF SCIENTIFIC INSTRUMENTS 73(2), 528-530 (2002)
- 36.** Semenov, V; Skalyga, V; Smirnov, A; Zorin, V.
Scaling for ECR sources of multicharged ions with pumping at frequencies from 10 to 100 GHz REVIEW OF SCIENTIFIC INSTRUMENTS 73(2), 635-637 (2002)
- 37.** Abramova, KB; Voronin, AV; Smirnov, AN; Zorin, VG.
Multicharged ion source based on the tornado closed magnetic confinement system TECHNICAL PHYSICS 46(10), 1314-1321 (2001)
- 38.** Vodopyanov, AV; Golubev, SV; Zorin, VG; Kryachko, AY; Lopatin, AY; Luchin, VI; Razin, SV; Smirnov, AN. **Mirror-trapped plasma heated by high-power millimeter-wave radiation as an electron-cyclotron-resonance source of soft X-rays** JAPANESE JOURNAL OF APPLIED PHYSICS PART 1-REGULAR PAPERS SHORT NOTES & REVIEW PAPERS 40(2B), 1016-1017 (2001)
- 39.** Brizhinev, MP; Golubev, SV; Dorozhkina, DS; Eremin, BG; Zorin, VG; Litvak, AG; Plotnikov, IV; Razin, SV; Semenov, VE; Strikovskii, AV; Tolkacheva, ON.
Microwave discharge on a dielectric surface in vacuum JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS 92(6), 986-990 (2001)
- 40.** Vodopyanov, AV; Golubev, SV; Zorin, VG; Kryachko, AY; Lopatin, AY; Luchin, VF; Razin, SV; Smirnov, AN. **Soft X-rays generated by the electron-cyclotron resonance discharge in heavy gases sustained by a high-power microwave beam in a magnetic trap** TECHNICAL PHYSICS LETTERS 26(12), 1075-1077 (2000)
- 41.** Abramova, KB; Smirnov, AN; Voronin, AV; Zorin, VG.
Tornado-type closed magnetic trap for an electron cyclotron resonance ion source REVIEW OF SCIENTIFIC INSTRUMENTS 71(2), 921-923 (2000)
- 42.** Golubev, SV; Razin, SV; Semenov, VE; Smirnov, AN; Vodopyanov, AV; Zorin, VG.
Formation of multi-charged ions and plasma stability at quasigasdynamic plasma confinement in a mirror magnetic trap REVIEW OF SCIENTIFIC INSTRUMENTS 71(2), 669-671 (2000)
- 43.** Vodop'yanov, AV; Golubev, SV; Zorin, VG; Razin, SV; Shilov, MA.
Plasma parameters of an electron cyclotron resonance discharge in a magnetic mirror in a quasi-gasdynamic confinement regime TECHNICAL PHYSICS LETTERS 25(7), 588-589 (1999)
- 44.** Golubev, SV; Razin, SV; Vodopyanov, AV; Zorin, VG.
Formation of multicharged ions in plasma of ECR discharge sustained by powerful millimeter wave radiation in a mirror trap FUSION TECHNOLOGY 35(1T), 288-291 (1999)
- 45.** Golubev, SV; Razin, SV; Zorin, VG.
Ion charge state distribution in plasma of electron cyclotron resonance discharge sustained by powerful millimeter wave radiation REVIEW OF SCIENTIFIC INSTRUMENTS 69(2), 634-636 (1998)
- 46.** Golubev, SV; Zorin, VG; Razin, SV.
Ion charge-state distribution in a high-power pulsed electron cyclotron resonance discharge sustained by millimeter-wavelength radiation TECHNICAL PHYSICS LETTERS 23(4), 319-320 (1997)

- 47.** 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)
- 48.** GOLUBEV, SV; ZORIN, VG; PLATONOV, YY; RAZIN, SV.
SOFT-X-RAY RADIATION OF ECR DISCHARGE SUPPORTED BY MILLIMETER-WAVE BEAM PISMA V ZHURNAL TEKHNICHESKOI FIZIKI 20(4), 7-11 (1994)
- 49.** BRODSKY, YY; GOLUBYEV, SV; ZORIN, VG; FRAIMAN, GM.
PLASMA-RESONANCE DISCHARGE ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI 88(3), 771-780 (1985)
- 50.** BOGATOV, NA; GOLUBEV, SV; ZORIN, VG.
DEPENDENT UHF DISCHARGE IN BEAMS OF ELECTROMAGNET WAVES
PISMA V ZHURNAL TEKHNICHESKOI FIZIKI 10(5), 271-274 (1984)
- 51.** BYKOV, YV; GOLUBEV, SV; GOLDENBERG, AL; ZORIN, VG.
USE OF DISCHARGE, SUSTAINED BY THE ELECTROMAGNETIC-RADIATION OF THE RANGE OF MILLIMETER WAVES, IN PLASMA CHEMISTRY
ZHURNAL TEKHNICHESKOI FIZIKI 54(4), 723-726 (1984)
- 52.** BRODSKY, YY; GOLUBEV, SV; ZORIN, VG; LUCHININ, AG; SEMYONOV, VE.
A NOVEL MECHANISM OF GASODYNAMIC PROPAGATION OF A DISCHARGE
ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI 84(5), 1695-1702 (1983)