

Нарожный Николай Борисович



(6 ноября 1940 г. - 15 февраля 2016 г.)

Нарожный Николай Борисович — доктор физико-математических наук, профессор, Заведующий кафедрой теоретической ядерной физики.

Поступил в МИФИ в 1958 г. С 15 декабря 1967 года - сотрудник МИФИ. Преподавал на кафедре общей физики. С 1980 по 1983 был заместителем заведующего кафедрой общей физики И. В. Савельева. С этой должности ушел на должность заведующего кафедрой теоретической ядерной физики. Скоропостижно скончался 15 февраля 2016 года.

Список основных публикаций:

1. **MIRONOV, A; FEDOTOV, A; NAROZHNY, N.**
OBSERVABLE FEATURES OF QED CASCADES IN COLLISIONS OF GEV ELECTRONS WITH INTENSE LASER PULSES
25TH ANNUAL INTERNATIONAL LASER PHYSICS WORKSHOP (LPHYS'16)
826, - (2017)
2. **KULESHOV, VM; MUR, VD; NAROZHNY, NB.**
COULOMB PROBLEM FOR GRAPHENE WITH SUPERCRITICAL IMPURITY
V INTERNATIONAL CONFERENCE ON PROBLEMS OF MATHEMATICAL AND THEORETICAL PHYSICS AND MATHEMATICAL MODELLING 788, - (2017)
3. **POPOV, VS; MUR, VD; NAROZHNYI, NB; POPRUZHENKO, SV.**
ELECTRON-POSITRON PAIR PRODUCTION FROM VACUUM IN THE FIELD OF HIGH-INTENSITY LASER RADIATION
JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS 122(3), 539-553
(2016)
4. **KULESHOV, VM; MUR, VD; NAROZHNY, NB; LOZOVIK, YE.**
TOPOLOGICAL PHASE AND HALF-INTEGER ORBITAL ANGULAR MOMENTA IN CIRCULAR QUANTUM DOTS
FEW-BODY SYSTEMS 57(12), 1103-1126 (2016)
5. **FEDOTOV, AM; NAROZHNY, NB.**
SCALAR AND FERMION REPRESENTATIONS OF THE LORENTZ GROUP IN MINKOWSKI PLANE, QFT CORRELATORS, PAIR CREATION IN ELECTRIC FIELD AND THE UNRUH EFFECT
INTERNATIONAL JOURNAL OF MODERN PHYSICS D 25(3), - (2016)

6. **MIRONOV, AA; FEDOTOV, AM; NAROZHNY, NB.**
GENERATION OF QUANTUM-ELECTRODYNAMIC CASCADES IN OBLIQUE COLLISIONS OF ULTRARELATIVISTIC ELECTRONS WITH AN INTENSE LASER FIELD
QUANTUM ELECTRONICS 46(4), 305-309 (2016)
7. **FEDOTOV, A; NAROZHNY, N; MIRONOV, A.**
THRESHOLD LASER INTENSITY REFINEMENT AND SCENARIOS FOR OBSERVATION OF QED CASCADE PRODUCTION
24TH INTERNATIONAL LASER PHYSICS WORKSHOP (LPHYS'15) 691, - (2016)
8. **GELFER, EG; MIRONOV, AA; FEDOTOV, AM; BASHMAKOV, VF; NERUSH, EN; KOSTYUKOV, IY; NAROZHNY, NB.**
OPTIMIZED MULTIBEAM CONFIGURATION FOR OBSERVATION OF QED CASCADES
PHYSICAL REVIEW A 92(2), - (2015)
9. **NAROZHNY, NB; FEDOTOV, AM.**
EXTREME LIGHT PHYSICS
CONTEMPORARY PHYSICS 56(3), 249-268 (2015)
10. **GELFER, E; FEDOTOV, A; MUR, V; NAROZHNY, N.**
BOOST MODES FOR A MASSIVE FERMION FIELD AND THE UNRUH PROBLEM
THEORETICAL AND MATHEMATICAL PHYSICS 182(3), 356-380 (2015)
11. **GELFER, EG; MIRONOV, AA; FEDOTOV, AM; BASHMAKOV, VF; KOSTYUKOV, IY; NAROZHNY, NB.**
PERSPECTIVES OF IMPLEMENTING QED CASCADE PRODUCTION WITH THE NEXT GENERATION OF LASER FACILITIES
23RD INTERNATIONAL LASER PHYSICS WORKSHOP (LPHYS'14) 594, - (2015)
12. **BYCHENKOV, VY; KOSTYUKOV, IY; ZHELTIKOV, AM; NAROZHNYI, NB; FEDOTOV, AM.**
ULTRA-STRONG LIGHT FIELDS
PHYSICS-USPEKHI 58(1), 71-71 (2015)
13. **NAROZHNY, NB; FEDOTOV, AM.**
QUANTUM-ELECTRODYNAMIC CASCADES IN INTENSE LASER FIELDS
PHYSICS-USPEKHI 58(1), 95-102 (2015)
14. **FEDOTOV, AM; ELKINA, NV; GELFER, EG; NAROZHNY, NB; RUHL, H.**
RADIATION FRICTION VERSUS PONDEROMOTIVE EFFECT
PHYSICAL REVIEW A 90(5), - (2014)
15. **KULESHOV, VM; MUR, VD; NAROZHNY, NB; FEDOTOV, AM; LOZOVIK, YE; POPOV, VS.**
COULOMB PROBLEM FOR A $Z > Z(\text{CR})$ NUCLEUS
PHYSICS-USPEKHI 58(8), 785-791 (2015)
16. **MIRONOV, AA; NAROZHNY, NB; FEDOTOV, AM.**
COLLAPSE AND REVIVAL OF ELECTROMAGNETIC CASCADES IN FOCUSED INTENSE LASER PULSES
PHYSICS LETTERS A 378(44), 3254-3257 (2014)
17. **NAROZHNY, NB; FEDOTOV, AM.**
CREATION OF ELECTRON-POSITRON PLASMA WITH SUPER-STRONG LASER FIELD
EUROPEAN PHYSICAL JOURNAL-SPECIAL TOPICS 223(6), 1083-1092 (2014)
18. **BASHMAKOV, VF; NERUSH, EN; KOSTYUKOV, IY; FEDOTOV, AM; NAROZHNY, NB.**
EFFECT OF LASER POLARIZATION ON QUANTUM ELECTRODYNAMICAL

CASCADING

PHYSICS OF PLASMAS 21(1), - (2014)

19. **BULANOV, SS; CHEN, M; SCHROEDER, CB; ESAREY, E; LEEMANS, WP; BULANOV, SV; ESIRKEPOV, TZ; KANDO, M; KOGA, JK; ZHIDKOV, AG; CHEN, P; MUR, VD; NAROZHNY, NB; POPOV, VS; THOMAS, AGR; KORN, G.**
ON THE DESIGN OF EXPERIMENTS TO STUDY EXTREME FIELD LIMITS
ADVANCED ACCELERATOR CONCEPTS 1507, 825-830 (2012)
20. **BULANOV, SV; ESIRKEPOV, TZ; HAYASHI, Y; KANDO, M; KIRIYAMA, H; KOGA, J; KONDO, K; KOTAKI, H; PIROZHKOV, A; BULANOV, SS; ZHIDKOV, A; CHEN, P; NEELY, D; KATO, Y; NAROZHNY, NB; KORN, G.**
EXTREME FIELD LIMITS IN THE INTERACTION OF LASER LIGHT WITH
ULTRARELATIVISTIC ELECTRONS
LASER-DRIVEN RELATIVISTIC PLASMAS APPLIED TO SCIENCE, ENERGY,
INDUSTRY, AND MEDICINE 1465, 87-96 (2012)
21. **BULANOV, SV; ESIRKEPOV, TZ; HAYASHI, Y; KANDO, M; KIRIYAMA, H; KOGA, JK; KONDO, K; KOTAKI, H; PIROZHKOV, AS; BULANOV, SS; ZHIDKOV, AG; CHEN, P; NEELY, D; KATO, Y; NAROZHNY, NB; KORN, G.**
ON THE DESIGN OF EXPERIMENTS FOR THE STUDY OF EXTREME FIELD
LIMITS IN THE INTERACTION OF LASER WITH ULTRARELATIVISTIC
ELECTRON BEAM
NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-
ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED
EQUIPMENT 660(1), 31-42 (2011)
22. **GELFER, EG; MUR, VD; NAROZHNY, NB; FEDOTOV, AM.**
ON GENERATION OF BOOST PAIRS BY A CONSTANT ELECTRIC FIELD
JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS 113(6), 934-948
(2011)
23. **BULANOV, SV; ESIRKEPOV, TZ; HAYASHI, Y; KANDO, M; KIRIYAMA, H; KOGA, JK; KONDO, K; KOTAKI, H; PIROZHKOV, AS; BULANOV, SS; ZHIDKOV, AG; ROSANOV, NN; CHEN, P; NEELY, D; KATO, Y; NAROZHNY, NB; KORN, G.**
EXTREME FIELD SCIENCE
PLASMA PHYSICS AND CONTROLLED FUSION 53(12), - (2011)
24. **ELKINA, NV; FEDOTOV, AM; KOSTYUKOV, IY; LEGKOV, MV; NAROZHNY, NB; NERUSH, EN; RUHL, H.**
QED CASCADES INDUCED BY CIRCULARLY POLARIZED LASER FIELDS
PHYSICAL REVIEW SPECIAL TOPICS-ACCELERATORS AND BEAMS 14(5), -
(2011)
25. **NERUSH, EN; KOSTYUKOV, IY; FEDOTOV, AM; NAROZHNY, NB; ELKINA, NV; RUHL, H.**
LASER FIELD ABSORPTION IN SELF-GENERATED ELECTRON-POSITRON
PAIR PLASMA (VOL 106, 035001, 2011)
PHYSICAL REVIEW LETTERS 106(10), - (2011)
26. **BULANOV, SV; ESIRKEPOV, TZ; HAYASHI, Y; KANDO, M; KIRIYAMA, H; KOGA, JK; KONDO, K; KOTAKI, H; PIROZHKOV, AS; BULANOV, SS; ZHIDKOV, AG; CHEN, PS; NEELY, D; KATO, Y; NAROZHNY, NB; KORN, G.**
ON THE DESIGN OF EXPERIMENTS FOR THE STUDY OF EXTREME FIELD
LIMITS IN THE ULTRA-RELATIVISTIC INTERACTION OF
ELECTROMAGNETIC WAVES WITH PLASMAS
DIODE-PUMPED HIGH ENERGY AND HIGH POWER LASERS ELI:
ULTRARELATIVISTIC LASER-MATTER INTERACTIONS AND PETAWATT

- PHOTONICS AND HIPER: THE EUROPEAN PATHWAY TO LASER ENERGY
8080, - (2011)
27. **FEDOTOV, AM; NAROZHNY, NB; MOUROU, G; KORN, G.**
LIMITATIONS ON THE ATTAINABLE INTENSITY OF HIGH POWER LASERS
(VOL 105, 080402, 2010)
PHYSICAL REVIEW LETTERS 105(19), - (2010)
 28. **BULANOV, SS; MUR, VD; NAROZHNY, NB; NEES, J; POPOV, VS.**
MULTIPLE COLLIDING ELECTROMAGNETIC PULSES: A WAY TO LOWER
THE THRESHOLD OF $E^{(+)}E^{(-)}$ PAIR PRODUCTION FROM VACUUM
PHYSICAL REVIEW LETTERS 104(22), - (2010)
 29. **FEDOTOV, AM; NAROZHNY, NB; MUR, VD; GELFER, EG.**
ON THE INCOMPLETENESS OF THE UNRUH FERMION MODES IN THE
MINKOWSKI SPACE
JETP LETTERS 89(8), 385-389 (2009)
 30. **FEDOTOV, A. M.; NAROZHNY, N. B.; KORN, G.; ANTICI, P..**
QED CASCADES IN INTENSE LASER FIELDS
EXTREME LIGHT INFRASTRUCTURE , (2009)
 31. **NAROZHNY, N.**
INTENSE FIELD QUANTUM ELECTRODYNAMICS
LASER-PLASMA INTERACTIONS , 297-324 (2009)
 32. **MUR, VD; NAROZHNY, NB; PETROSYAN, AN; LOZOVIK, YE.**
QUANTUM DOT VERSION OF TOPOLOGICAL PHASE: HALF-INTEGER
ORBITAL ANGULAR MOMENTA
JETP LETTERS 88(10), 688-692 (2008)
 33. **NAROZHNY, NB; FEDOTOV, AM.**
COMMENT ON "LASER-ASSISTED MUON DECAY"
PHYSICAL REVIEW LETTERS 100(21), - (2008)
 34. **FEDOTOV, AM; NAROZHNY, NB; PETROSYAN, AN; LOZOVIK, YE.**
ON THE DYNAMICAL CASIMIR EFFECT IN A ONE-DIMENSIONAL
CONTRACTING CAVITY
LASER PHYSICS 17(4), 310-315 (2007)
 35. **NAROZHNY, NB; FEDOTOV, AM.**
THIRD-HARMONIC GENERATION IN A VACUUM AT THE FOCUS OF A HIGH-
INTENSITY LASER BEAM
LASER PHYSICS 17(4), 350-357 (2007)
 36. **FEDOTOV, AM; NAROZHNY, NB.**
GENERATION OF HARMONICS BY A FOCUSED LASER BEAM IN THE
VACUUM
PHYSICS LETTERS A 362(1), 1-5 (2007)
 37. **FEDOTOV, AM; LOZOVIK, YE; NAROZHNY, NB; PETROSYAN, AN.**
DYNAMICAL CASIMIR EFFECT IN A ONE-DIMENSIONAL UNIFORMLY
CONTRACTING CAVITY
PHYSICAL REVIEW A 74(1), - (2006)
 38. **BULANOV, SS; NAROZHNY, NB; MUR, VD; POPOV, VS.**
ELECTRON-POSITRON PAIR PRODUCTION BY ELECTROMAGNETIC PULSES
JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS 102(1), 9-23
(2006)
 39. **NAROZHNY, NB.**
A RELATIVISTIC ELECTRON IN A FOCUSED LASER PULSE
LASER PHYSICS 15(10), 1458-1476 (2005)
 40. **FEDOTOV, A; NAROZHNY, N; LOZOVIK, Y.**
INSTANTANEOUS APPROXIMATION FOR THE DYNAMICAL CASIMIR EFFECT

- JOURNAL OF OPTICS B-QUANTUM AND SEMICLASSICAL OPTICS 7(3), S64-S68 (2005)
41. **BELINSKI, VA; NAROZHNY, NB; FEDOTOV, AM; MUR, VD.**
UNRUH QUANTIZATION IN THE PRESENCE OF A CONDENSATE
PHYSICS LETTERS A 331(6), 349-353 (2004)
 42. **NAROZHNY, NB; BULANOV, SS; MUR, VD; POPOV, VS.**
E(+) $E(-)$ -PAIR PRODUCTION BY A FOCUSED LASER PULSE IN VACUUM
PHYSICS LETTERS A 330(1-2), 1-6 (2004)
 43. **NAROZHNY, NB; FEDOTOV, AM; KARNAKOV, BM; MUR, VD; BELINSKII, VA.**
REPLY TO "COMMENT ON 'BOUNDARY CONDITIONS IN THE UNRUH PROBLEM'"
PHYSICAL REVIEW D 70(4), - (2004)
 44. **LOZOVIK, YE; MUR, VD; NAROZHNY, NB; PETROSYAN, AN.**
A SPATIALLY INDIRECT EXCITON IN VERTICALLY COUPLED QUANTUM DOTS: $1/Q$ -EXPANSION
LASER PHYSICS LETTERS 1(3), 154-160 (2004)
 45. **NAROZHNY, NB; BULANOV, SS; MUR, VD; POPOV, VS.**
ON E(+) $E(-)$ PAIR PRODUCTION BY COLLIDING ELECTROMAGNETIC PULSES
JETP LETTERS 80(6), 382-385 (2004)
 46. **NAROZHNY, NB; FEDOTOV, AM; MUR, VD; BELINSKI, VA.**
TWO ASPECTS OF THE UNRUH PROBLEM
NUOVO CIMENTO DELLA SOCIETA ITALIANA DI FISICA B-GENERAL PHYSICS RELATIVITY ASTRONOMY AND MATHEMATICAL PHYSICS AND METHODS 118(10-12), 1125-1136 (2003)
 47. **NAROZHNY, NB; MUR, VD; FEDOTOV, AM.**
PAIR CREATION BY HOMOGENOUS ELECTRIC FIELD FRIM THE POINT OF VIEW OF AN ACCELERATED OBSERVER
PHYSICS LETTERS A 315(3-4), 169-174 (2003)
 48. **NAROZHNY, NB; FEDOTOV, AM; LOZOVIK, YE.**
DYNAMICAL CASIMIR AND LAMB EFFECTS AND ENTANGLED PHOTON STATES
LASER PHYSICS 13(2), 298-304 (2003)
 49. **LOZOVIK, YE; MUR, VD; NAROZHNYI, NB.**
 $1/Q$ EXPANSION FOR THE ENERGY SPECTRUM OF QUANTUM DOTS
JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS 96(5), 932-939 (2003)
 50. **LOZOVIK, YE; NAROZHNY, NB; FEDOTOV, AM.**
INTERACTION BETWEEN THE FIELD MODES IN THE DYNAMICAL CASIMIR EFFECT
I. YA POMERANCHUK AND PHYSICS AT THE TURN OF THE CENTURY , 446-453 (2003)
 51. **NAROZHNY, NB; FEDOTOV, AM; MUR, VD.**
PARTICLE CREATION BY A CONSTANT HOMOGENEOUS ELECTRIC FIELDS IN THE RINDLER AND MILNE REFERENCE FRAMES
I. YA POMERANCHUK AND PHYSICS AT THE TURN OF THE CENTURY , 465-472 (2003)
 52. **FEDOTOV, AM; NAROZHNY, NB; MUR, V; BELINSKI, V.**
AN EXAMPLE OF A UNIFORMLY ACCELERATED PARTICLE DETECTOR WITH NON-UNRUH RESPONSE
PHYSICS LETTERS A 305(5), 211-217 (2002)

- 53. LOZOVIK, YE; MUR, VD; NAROZHNYI, NB; FOFANOV, MS.**
THE ENERGY SPECTRUM OF TWO-ELECTRON CIRCULAR QUANTUM DOTS
IN EXTERNAL ELECTROMAGNETIC FIELDS
LASER PHYSICS 12(4), 764-768 (2002)
- 54. NAROZHNY, NB; FOFANOV, MS.**
ANISOTROPY OF ELECTRONS ACCELERATED BY A HIGH-INTENSITY LASER
PULSE
PHYSICS LETTERS A 295(2-3), 87-91 (2002)
- 55. NAROZHNY, NB; FEDOTOV, AM; KARNAKOV, BM; MUR, VD; BELINSKII,
VA.**
BOUNDARY CONDITIONS IN THE UNRUH PROBLEM
PHYSICAL REVIEW D 65(2), - (2002)
- 56. LOZOVIK, YE; FEDOTOV, AM; NAROZHNY, NB.**
THE DYNAMICAL LAMB EFFECT
ICONO 2001: FUNDAMENTAL ASPECTS OF LASER-MATTER INTERACTION
AND PHYSICS OF NANOSTRUCTURES 4748, 37-44 (2002)
- 57. NAROZHNY, NB; FEDOTOV, AM; LOZOVIK, YE.**
DYNAMICAL LAMB EFFECT VERSUS DYNAMICAL CASIMIR EFFECT
PHYSICAL REVIEW A 64(5), - (2001)
- 58. FEDOTOV, AM; NAROZHNY, NB; LOZOVIK, YE.**
'SHAKING' OF AN ATOM IN A NON-STATIONARY CAVITY
PHYSICS LETTERS A 274(5-6), 213-222 (2000)
- 59. BASOV, NG; BELYAEV, VN; BORMAN, VD; BYKOVSKII, YA; GERVIDS, VI;
GORBACHEV, LP; KIRILLOV-UGRYUMOV, VG; NAROZHNYI, NB; ONYKII,
BN; POPOV, VD; KHMELININ, AB; SHAFRANOV, VD.**
IN MEMORY OF IGOR' VLADIMIROVICH SAVEL'EV
USPEKHI FIZICHESKIKH NAUK 170(2), 205-206 (2000)
- 60. NAROZHNY, N; FEDOTOV, A; KARNAKOV, B; MUR, V; BELINSKII, V.**
QUANTUM FIELDS IN ACCELERATED FRAMES
ANNALEN DER PHYSIK 9(3-5), 199-206 (2000)
- 61. NAROZHNY, NB; FOFANOV, MS.**
QUANTUM PROCESSES IN A TWO-MODE LASER FIELD
JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS 90(3), 415-427
(2000)
- 62. NAROZHNY, NB; FOFANOV, MS.**
SCATTERING OF RELATIVISTIC ELECTRONS BY A FOCUSED LASER PULSE
JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS 90(5), 753-768
(2000)
- 63. LOZOVIK, YE; NAROZHNYI, NB; FEDOTOV, AM.**
EXCITATION OF AN ATOM IN A NONSTATIONARY CAVITY
JETP LETTERS 72(5), 234-237 (2000)
- 64. NAROZHNY, NB; FOFANOV, MS.**
COMMENT ON "QUANTUM PROCESSES IN THE FIELD OF A TWO-
FREQUENCY CIRCULARLY POLARIZED PLANE ELECTROMAGNETIC WAVE"
PHYSICAL REVIEW E 60(3), 3443-3449 (1999)
- 65. ABOV, YG; BLOKHINTSEV, LD; BOGDANOVA, LN; GANTMAKHER, VF;
GAPONOV, YV; GERSHTEIN, SS; DAVYDOV, AV; DALKAROV, OD;
ZHDANOV, GB; IOFFE, BL; ISAKOV, AI; KARMANOV, VA; KERBIKOV, BO;
KOLYBASOV, VM; KONDRATYUK, LA; KROKHIN, ON; KSENZOV, VG;
KUDRYAVTSEV, AE; KUZMIN, VA; LEKSIN, GA; LOBOV, GA; MUR, VD;
NAROZHNYI, NB; NEUDATCHIN, VG; NIKOL'SKII, SI; ONYKII, BN;
ORLOV, YV; PONOMAREV, LI; POPOV, VS; ROMANOVSKII, EA;**

- SAMOILOV, VM; SOBELMAN, II; TRETYAKOVA, MI; FEINBERG, EL; KHANGULYAN, VA; SPINEL, VS.**
IOSIF SOLOMONOVICH SHAPIRO (NOVEMBER 13, 1918-MARCH 11, 1999)
PHYSICS OF ATOMIC NUCLEI 62(7), 1268-1270 (1999)
- 66. FEDOTOV, AM; MUR, VD; NAROZHNY, NB; BELINSKII, VA; KARNAKOV, BM.**
QUANTUM FIELD ASPECT OF THE UNRUH PROBLEM
PHYSICS LETTERS A 254(3-4), 126-132 (1999)
- 67. BELINSKII, VA; KARNAKOV, BM; MUR, VD; NAROZHNYI, NB.**
COMMENT ON THE PAPER: DOES THE UNRUH EFFECT EXIST? - REPLY
JETP LETTERS 67(1), 96-97 (1998)
- 68. BELINSKII, VA; KARNAKOV, BM; MUR, VD; NAROZHNYI, NB.**
DOES THE UNRUH EFFECT EXIST? (VOL 65, PG 902, 1997)
JETP LETTERS 66(10), 704-704 (1997)
- 69. BARABANOV, AL; BELYAEV, ST; VAKS, VG; NAROZHNYI, NB; OGLOBILIN, AA; PIKPICHAK, GA; POKROVSKII, YE; ROMANOV, SV; SAPERSHTEIN, EE; SOLDATOV, AA.**
IN MEMORY OF DMITRII PETROVICH GRECHUKHIN
USPEKHI FIZICHESKIKH NAUK 167(7), 791-792 (1997)
- 70. BELINSKII, VA; KARNAKOV, BM; MUR, VD; NAROZHNYI, NB.**
DOES THE UNRUH EFFECT EXIST?
JETP LETTERS 65(12), 902-908 (1997)
- 71. ABOV, YG; BARABANOV, AL; BELYAEV, ST; NAROZHNYI, NB; OGLOBLIN, AA; PIKPICHAK, GA; ROMANOV, SV; SAPERSTEIN, EE; SOLDATOV, AA; SHULGINA, NB.**
DMITRII PETROVICH GRECHUKHIN (1930-1997)
PHYSICS OF ATOMIC NUCLEI 60(4), 682-682 (1997)
- 72. KIRILLOV, AA; MIZAKI, A; NAROZHNYI, NB; ROGANOVA, TM; ROZENTAL, IL.**
CASCADE PROCESSES IN STRONG ELECTROMAGNETIC FIELD
IZVESTIYA AKADEMII NAUK SERIYA FIZICHESKAYA 61(3), 555-558 (1997)
- 73. NAROZHNYI, NB; FOFANOV, MS.**
CREATION OF A PAIR BY A PHOTON COLLIDING WITH A SHORT FOCUSED LASER PULSE
LASER PHYSICS 7(1), 141-149 (1997)
- 74. NAROZHNYI, NB; FOFANOV, MS.**
PHOTON EMISSION BY ELECTRON DURING COLLISION WITH SHORT FOCUSED LASER PULSES
ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI 110(1), 26-46 (1996)
- 75. NAROZHNYI, N.B.; FOFANOV, M.S..**
PHOTON EMISSION BY AN ELECTRON IN A COLLISION WITH A SHORT FOCUSED LASER PULSE
JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS 83(1), (1996)
- 76. GORESLAVSKY, SP; NAROZHNY, NB.**
PONDEROMOTIVE SCATTERING AT RELATIVISTIC LASER INTENSITIES
JOURNAL OF NONLINEAR OPTICAL PHYSICS & MATERIALS 4(4), 799-815 (1995)
- 77. GORESLAVSKII, SP; NAROZHNYI, NB; SHCHERBACHEV, OV.**
DETERMINATION OF THE EFFECTIVE ELECTRON MASS IN AN OPTICAL-FIELD FROM THE MEASURED EMISSION-SPECTRUM OF

- ULTRARELATIVISTIC ELECTRONS AT A LASER FOCUS
JETP LETTERS 61(4), 261-263 (1995)
- 78. GORESLOVSKII, SP; NAROVHNY, NB; SHCHERBACHEV, OV; YAKOVLEV, VP.**
THE DYNAMICS AND RADIATION OF A RELATIVISTIC ELECTRON IN THE
FIELD OF AN INTENSE, FOCUSED LASER PULSE
LASER PHYSICS 3(2), 418-430 (1993)
- 79. GORESLOVSKY, SP; NAROVHNYI, NB; SHCHERBACHEV, OV; YAKOVLEV, VP.**
FIELD-INDUCED BROADENING OF THE SPONTANEOUS EMISSION
SPECTRUM OF AN ELECTRON IN A STRONG LIGHT FIELD
LASER PHYSICS 2(6), 1025-1027 (1992)
- 80. GORESLOVSKII, SP; NAROVHNYI, NB; YAKOVLEV, VP.**
RELATIVISTIC ELECTRON COLLISION WITH FOCUSED SHORT LASER PULSE
LASER PHYSICS 1(6), 670-677 (1991)
- 81. BERKOV, AV; GOLANSKII, VI; DOLGOSHEIN, BA; ZHIZHIN, ED;
KIRILLOVUGRYUMOV, VG; KUZNETSOV, EP; NAROVHNYI, NB; OKUN,
LB; ROSENTAL, IL.**
NIKITIN, YURII, PETROVICH (OBITUARY)
USPEKHI FIZICHESKIKH NAUK 160(4), 91-93 (1990)
- 82. GORESLOVSKY, SP; NAROVHNY, NB; YAKOVLEV, VP.**
ELECTRON-SPECTRA OF ABOVE-THRESHOLD IONIZATION IN A SPATIALLY
INHOMOGENEOUS FIELD
JOURNAL OF THE OPTICAL SOCIETY OF AMERICA B-OPTICAL PHYSICS 6(9),
1752-1756 (1989)
- 83. GORESLOVSKII, SP; NAROVHNYI, NB; YAKOVLEV, VP.**
PONDEROMOTIVE EFFECT IN ABOVE-THRESHOLD IONIZATION
JETP LETTERS 46(5), 219-221 (1987)
- 84. NAROVHNY, N.B.; NIKISHOV, A.I.; GINZBURG, V.L..**
A PARTICLE IN A CONSTANT ELECTRICAL FIELD AND IN A PLANAR
ELECTROMAGNETIC WAVE PROPAGATING ALONG THE FIELD
ISSUES IN INTENSE-FIELD QUANTUM ELECTRODYNAMICS , (1987)
- 85. NAROVHNY, N. B.; NIKISHOV, A. I..**
PROBLEMS OF INTENSE FIELD QUANTUM ELECTRODYNAMICS
168, 175 (1986)
- 86. SANCHEZMONDRAGON, JJ; NAROVHNY, NB; EBERLY, JH.**
SPONTANEOUS VACUUM LINE SPLITTING IN A CAVITY
JOURNAL OF THE OPTICAL SOCIETY OF AMERICA B-OPTICAL PHYSICS 1(3),
518-519 (1984)
- 87. EBERLY, JH; YOO, HI; MEYSTRE, P; NAROVHNY, NB.**
SPONTANEOUS QUANTUM COLLAPSE AND REVIVAL
JOURNAL OF THE OPTICAL SOCIETY OF AMERICA B-OPTICAL PHYSICS 1(3),
520-520 (1984)
- 88. SANCHEZMONDRAGON, JJ; NAROVHNY, NB; EBERLY, JH.**
THEORY OF SPONTANEOUS-EMISSION LINE-SHAPE IN AN IDEAL CAVITY
PHYSICAL REVIEW LETTERS 51(7), 550-553 (1983)
- 89. NAROVHNY, NB; SANCHEZMONDRAGON, JJ; EBERLY, JH.**
COHERENCE VERSUS INCOHERENCE - COLLAPSE AND REVIVAL IN A
SIMPLE QUANTUM MODEL
PHYSICAL REVIEW A 23(1), 236-247 (1981)
- 90. MOROVZOV, DA; NAROVHNY, NB; RITUS, VI.**
VERTEX FUNCTION OF ELECTRON IN A CONSTANT ELECTROMAGNETIC-

- FIELD
ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI 80(6), 2113-2124
(1981)
- 91. NAROZHNY, NB.**
EXPANSION PARAMETER OF PERTURBATION-THEORY IN INTENSE-FIELD
QUANTUM ELECTRODYNAMICS
PHYSICAL REVIEW D 21(4), 1176-1183 (1980)
- 92. EBERLY, JH; NAROZHNY, NB; SANCHEZMONDRAGON, JJ.**
PERIODIC SPONTANEOUS COLLAPSE AND REVIVAL IN A SIMPLE QUANTUM
MODEL
PHYSICAL REVIEW LETTERS 44(20), 1323-1326 (1980)
- 93. EBERLY, JH; NAROZHNY, NB; SANCHEZMONDRAGON, J.**
OSCILLATIONS, DECAY AND RE-CORRELATIONS IN A SIMPLE QUANTUM
MODEL
KVANTOVAYA ELEKTRONIKA 7(10), 2178-2182 (1980)
- 94. SANCHEZMONDRAGON, J; NAROZHNY, NB; EBERLY, JH.**
2-TIME CORRELATIONS IN THE JAYNES-CUMMINGS MODEL
JOURNAL OF THE OPTICAL SOCIETY OF AMERICA 69(10), 1414 (1979)
- 95. NAROZHNY, NB.**
RADIATION CORRECTIONS TO QUANTUM PROCESSES IN AN INTENSE
ELECTROMAGNETIC-FIELD
PHYSICAL REVIEW D 20(6), 1313 (1979)
- 96. MOROZOV, DA; NAROZHNY, NB.**
ELASTIC-SCATTERING OF PHOTONS IN AN INTENSE FIELD AND PAIR AND
PHOTON PHOTOPRODUCTION
ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI 72(1), 44 (1977)
- 97. NIKISHOV, A.L; NAROZHNYI, N.B..**
SOLUTIONS OF THE KLEIN-GORDON AND DIRAC EQUATIONS FOR A
PARTICLE IN A CONSTANT ELECTRIC FIELD AND AN ELECTROMAGNETIC
WAVE PARALLEL TO IT
TEAR. MAT. FIZ. 26, 16 (1976)
- 98. NAROZHNYI, N.B.; NIKISHOV, A.I..**
ELECTRON-POSITRON PAIR PRODUCTION BY A COULOMB CENTER
LOCATED IN A CONSTANT FIELD
SOVIET PHYSICS - JETP 36(4), (1973)
- 99. NAROZHNY.NB; NIKISHOV, AI.**
PAIR PRODUCTION BY A PERIODIC ELECTRIC-FIELD
ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI 65(3), 862 (1973)
- 100. NAROZHNY.NB; NIKISHOV, AI.**
SIMPLEST PROCESSES IN A PAIR-PRODUCING ELECTRIC FIELD
SOVIET JOURNAL OF NUCLEAR PHYSICS-USSR 11(5), 596 (1970)
- 101. NAROZHNY.NB.**
PROPAGATION OF PLANE ELECTROMAGNETIC WAVES IN A CONSTANT
FIELD
SOVIET PHYSICS JETP-USSR 28(2), 371 (1969)
- 102. NAROZHNY.NB.**
QUANTUM PROCESSES IN A CONSTANT UNIFORM ELECTRIC FIELD
SOVIET PHYSICS JETP-USSR 27(2), 360 (1968)
- 103. NAROZHNY.NB; NIKISHOV, AI; RITUS, VI.**
QUANTUM PROCESSES IN FIELD OF A CIRCULARLY POLARIZED
ELECTROMAGNETIC WAVE
SOVIET PHYSICS JETP-USSR 20(3), 622 (1965)