

Трифонов Алексей Сергеевич



(12 сентября 1958 г. – 12 декабря 2016 г.)

Доктор физико-математических наук (2000 г. - радиофизика), сотрудник Физико-технического института им. А.Ф. Иоффе РАН с 1981 по 2002 год. С 2000 года переехал в США, где по 2007 работал в MagiQ Technologies, Inc., с 2007 года в Гарвардском университете.

Список основных публикаций:

1. **TRIFONOV, AS; JASKULA, JC; TEULON, C; GLENN, DR; BAR-GILL, N; WALSWORTH, RL.**
LIMITS TO RESOLUTION OF CW STED MICROSCOPY
ADVANCES IN ATOMIC, MOLECULAR, AND OPTICAL PHYSICS, VOL 62 62, 279-302 (2013)
2. **GLENN, DR; ZHANG, H; KASTHURI, N; SCHALEK, R; LO, PK; TRIFONOV, AS; PARK, H; LICHTMAN, JW; WALSWORTH, RL.**
CORRELATIVE LIGHT AND ELECTRON MICROSCOPY USING
CATHODOLUMINESCENCE FROM NANOPARTICLES WITH DISTINGUISHABLE
COLOURS
SCIENTIFIC REPORTS 2, - (2012)
3. **PHAM, LM; LE SAGE, D; STANWIX, PL; YEUNG, TK; GLENN, D; TRIFONOV, A; CAPPELLARO, P; HEMMER, PR; LUKIN, MD; PARK, H; YACOBY, A; WALSWORTH, RL.**
MAGNETIC FIELD IMAGING WITH NITROGEN-VACANCY ENSEMBLES
NEW JOURNAL OF PHYSICS 13, - (2011)
4. **MAZE, JR; GALI, A; TOGAN, E; CHU, Y; TRIFONOV, A; KAXIRAS, E; LUKIN, MD.**
PROPERTIES OF NITROGEN-VACANCY CENTERS IN DIAMOND: THE GROUP
THEORETIC APPROACH
NEW JOURNAL OF PHYSICS 13, - (2011)
5. **TOGAN, E; CHU, Y; TRIFONOV, AS; JIANG, L; MAZE, J; CHILDRESS, L; DUTT, MVG; SORENSEN, AS; HEMMER, PR; ZIBROV, AS; LUKIN, MD.**
QUANTUM ENTANGLEMENT BETWEEN AN OPTICAL PHOTON AND A SOLID-STATE SPIN QUBIT
NATURE 466(7307), 730-U4 (2010)
6. **TRIFONOV, A; BUCHVAROV, I; LOHR, A; WURTHNER, F; FIEBIG, T.**
BROADBAND FEMTOSECOND CIRCULAR DICHROISM SPECTROMETER WITH

- WHITE-LIGHT POLARIZATION CONTROL
REV SCI INSTRUM 81, (2010)
7. **ACHILLES, D; ROGACHEVA, E; TRIFONOV, A.**
FAST QUANTUM KEY DISTRIBUTION WITH DECOY NUMBER STATES
JOURNAL OF MODERN OPTICS 55(3), 361-373 (2008)
8. **TRIFONOV, A.**
PUSHING THE LIMITS
NATURE PHOTONICS 1(6), 314-315 (2007)
9. **ZAVRIYEV, A; LEVERRIER, A; DENCHEV, V; TRIFONOV, A.**
IMPROVING THE PERFORMANCE OF QUANTUM KEY DISTRIBUTION APPARATUS
JOURNAL OF MODERN OPTICS 54(2-3), 305-313 (2007)
10. **BRODSKY, M; SIRENKO, AA; ZAVRIYEV, A; TRIFONOV, A.**
FARADAY EFFECT IN LONG TELECOM FIBERS WITH RANDOMLY VARYING BIREFRINGENCE
2006 OPTICAL FIBER COMMUNICATION CONFERENCE/NATIONAL FIBER OPTIC ENGINEERS CONFERENCE, VOLS 1-6 , 2798-+ (2006)
11. **LEVERRIER, A; ZAVRIYEV, A; TRIFONOV, A.**
EFFICIENCY OF ENTANGLED PHOTON PAIR GENERATION IN BULK CRYSTALS AND WAVEGUIDES - A COMPARISON
QUANTUM INFORMATION AND COMPUTATION IV 6244, - (2006)
12. **TRIFONOV, A; ZAVRIYEV, A.**
SECURE COMMUNICATION WITH A HERALDED SINGLE-PHOTON SOURCE
JOURNAL OF OPTICS B-QUANTUM AND SEMICLASSICAL OPTICS 7(12), S772-S777 (2005)
13. **SUBACIUS, D; ZAVRIYEV, A; TRIFONOV, A.**
BACKSCATTERING LIMITATION FOR FIBER-OPTIC QUANTUM KEY DISTRIBUTION SYSTEMS
APPLIED PHYSICS LETTERS 86(1), - (2005)
14. **ZAVRIYEV, A; TRIFONOV, A; BATTLE, P; MOHATT, D; NOONAN, E; ROBERTS, T.**
PRACTICAL SINGLE PHOTON SOURCE FOR QUANTUM COMMUNICATIONS
QUANTUM INFORMATION AND COMPUTATION III 5815, 159-163 (2005)
15. **TRIFONOV, A; SUBACIUS, D; BERZANSKIS, A; ZAVRIYEV, A.**
SINGLE PHOTON COUNTING AT TELECOM WAVELENGTH AND QUANTUM KEY DISTRIBUTION
JOURNAL OF MODERN OPTICS 51(9-10), 1399-1415 (2004)
16. **ALLEAUME, R; ROCH, JF; SUBACIUS, D; ZAVRIYEV, A; TRIFONOV, A.**
FIBER-OPTICS QUANTUM CRYPTOGRAPHY WITH SINGLE PHOTONS
QUANTUM COMMUNICATION, MEASUREMENT AND COMPUTING 734, 287-290 (2004)
17. **TRIFONOV, A; ZAVRIYEV, A; SUBACIUS, D; ALLEAUME, R; ROCH, JF.**
PRACTICAL QUANTUM CRYPTOGRAPHY
QUANTUM INFORMATION AND COMPUTATION II 5436, 1-11 (2004)
18. **GUO, X. L.; DONG, Z. C.; TRIFONOV, A. S.; MIKI, K.; WAKAYAMA; FUJITA, D.; KIMURA, K.; YOKOYAMA, S.; MASHIKO, S..**
NANOSCALE ORGANIC ELECTROLUMINESCENCE FROM TUNNEL JUNCTIONS
PHYS. REV. B (70), (2004)
19. **GUO, X. L; DONG, Z. C; TRIFONOV, A. S.; MASHIKO, S.; OKAMOTO, T..**
ROLE OF MOLECULES IN TUNNELING CURRENT INDUCED PHOTON EMISSION FROM THE SURFACE OF A PERINONE DERIVATIVE MOLECULAR MONOLAYER ON AU(100)
PHYS. REV. B. (68), (2003)
20. **TRIFONOV, A; BJORK, G; SODERHOLM, J; TSEGAYE, T.**
COMPREHENSIVE EXPERIMENTAL TEST OF QUANTUM ERASURE
EUROPEAN PHYSICAL JOURNAL D 18(2), 251-258 (2002)

- 21. BJORK, G; SODERHOLM, J; TRIFONOV, A; USACHEV, P; SANCHEZ-SOTO, LL; KLIMOV, AB.**
APPLICATIONS OF ENTANGLED-STATE INTERFERENCE
ICONO 2001: QUANTUM AND ATOMIC OPTICS, HIGH-PRECISION
MEASUREMENTS IN OPTICS, AND OPTICAL INFORMATION PROCESSING,
TRANSMISSION, AND STORAGE 4750, 1-12 (2002)
- 22. BJORK, G; SODERHOLM, J; TRIFONOV, A; TSEGAYE, T.**
A THEORY OF THE RELATIVE PHASE AND NUMBER DIFFERENCE OF TWO
QUANTIZED HARMONIC OSCILLATORS
PHYSICA SCRIPTA T102, 133-146 (2002)
- 23. TRIFONOV, A; SODERHOLM, J; BJORK, G.**
PARTIAL ENTANGLEMENT, COMPLEMENTARITY AND SIMULTANEOUS
MEASUREMENT OF DISCRETE OBSERVABLES.
ICONO 2001: QUANTUM AND ATOMIC OPTICS, HIGH-PRECISION
MEASUREMENTS IN OPTICS, AND OPTICAL INFORMATION PROCESSING,
TRANSMISSION, AND STORAGE 4750, 25-35 (2002)
- 24. SODERHOLM, J; BJORK, G; TRIFONOV, A.**
UNPOLARIZED LIGHT IN QUANTUM OPTICS
OPTICS AND SPECTROSCOPY 91(4), 532-534 (2001)
- 25. USACHEV, P; SODERHOLM, J; BJORK, G; TRIFONOV, A.**
EXPERIMENTAL VERIFICATION OF DIFFERENCES BETWEEN CLASSICAL AND
QUANTUM POLARIZATION PROPERTIES
OPTICS COMMUNICATIONS 193(1-6), 161-173 (2001)
- 26. TRIFONOV, A; BJORK, G; SODERHOLM, J.**
SIMULTANEOUS MINIMUM-UNCERTAINTY MEASUREMENT OF DISCRETE-
VALUED COMPLEMENTARY OBSERVABLES
PHYSICAL REVIEW LETTERS 86(20), 4423-4426 (2001)
- 27. TSEGAYE, T; USACHEV, P; SODERHOLM, J; TRIFONOV, A; BJORK, G; ATATURE, M; TEICH, AC; SERGIENKO, AV; SALEH, BEA.**
POLARIZATION IN QUANTUM OPTICS: A NEW FORMALISM AND TWO
EXPERIMENTS
QUANTUM COMMUNICATION, COMPUTING, AND MEASUREMENT 3 , 449-452
(2001)
- 28. TSEGAYE, T; SODERHOLM, J; ATATURE, M; TRIFONOV, A; BJORK, G; SERGIENKO, AV; SALEH, BEA; TEICH, MC.**
EXPERIMENTAL DEMONSTRATION OF THREE MUTUALLY ORTHOGONAL
POLARIZATION STATES OF ENTANGLED PHOTONS
PHYSICAL REVIEW LETTERS 85(24), 5013-5017 (2000)
- 29. TRIFONOV, A; TSEGAYE, T; BJORK, G; SODERHOLM, J; GOOBAR, E; ATATURE, M; SERGIENKO, AV.**
EXPERIMENTAL DEMONSTRATION OF THE RELATIVE PHASE OPERATOR
JOURNAL OF OPTICS B-QUANTUM AND SEMICLASSICAL OPTICS 2(2), 105-112
(2000)
- 30. SODERHOLM, J; TRIFONOV, A; TSEGAYE, T; BJORK, G.**
QUANTIZED PHASE-DIFFERENCE
QUANTUM COMMUNICATION, COMPUTING, AND MEASUREMENT 2 , 215-220
(2000)
- 31. TRIFONOV, A; TSEGAYE, T; BJORK, G; SODERHOLM, J; GOOBAR, E.**
EXPERIMENTAL DEMONSTRATION OF THE PHASE-DIFFERENCE OPERATOR
OPTICS AND SPECTROSCOPY 87(4), 611-615 (1999)
- 32. USACHEV, PA; TRIFONOV, AS.**
SUPPRESSION OF LONGITUDINAL SIDE MODES AND SQUEEZING OF THE
RADIATION NOISE IN QUANTUM-WELL LASERS
OPTICS AND SPECTROSCOPY 87(4), 606-610 (1999)

33. **BJORK, G; SODERHOLM, J; TRIFONOV, A; TSEGAYE, T; KARLSSON, A.**
COMPLEMENTARITY AND THE UNCERTAINTY RELATIONS
PHYSICAL REVIEW A 60(3), 1874-1882 (1999)
34. **SODERHOLM, J; BJORK, G; TSEGAYE, T; TRIFONOV, A.**
STATES THAT MINIMIZE THE EVOLUTION TIME TO BECOME AN
ORTHOGONAL STATE
PHYSICAL REVIEW A 59(3), 1788-1790 (1999)
35. **TRIFONOV, AS.**
WHEN MAY A DIODE LASER BE REGARDED AS A SINGLE-MODE LASER FROM
THE VIEWPOINT OF QUANTUM OPTICS?
OPTICS AND SPECTROSCOPY 86(1), 115-120 (1999)
36. **BJORK, G; TRIFONOV, A; TSEGAYE, T; SODERHOLM, J.**
QUANTUM PHASE RESOLUTION AND PHASE DISTRIBUTION
QUANTUM AND SEMICLASSICAL OPTICS 10(6), 705-721 (1998)
37. **KOZLOV, VV; TRIFONOV, AS.**
NOISE SQUEEZING IN A SEMICONDUCTOR LASER WITH AN
INHOMOGENEOUSLY BROADENED GAIN LINE
JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS 85(2), 234-240 (1997)
38. **TRIFONOV, AS; USACHEV, PA; IVANOV, MA; PIKHTIN, NA; TARASOV, IS.**
SEMICONDUCTOR LASER QUANTUM NOISE MEASUREMENTS BY HOMODYNE
BALANCE DETECTOR TECHNIQUE
ATOMIC AND QUANTUM OPTICS: HIGH-PRECISION MEASUREMENTS: ICONO
'95 2799, 405-413 (1996)
39. **TRIFONOV, AS; USACHEV, PA.**
QUANTUM CORRELATIONS OF PUMPING NOISES AND SEMICONDUCTING
LASER EMISSION IN THE NEAR-THE-THRESHOLD DOMAIN
ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI 108(4), 1253-1262
(1995)
40. **TRIFONOV, AS; USACHEV, PA.**
QUANTUM CORRELATION BETWEEN INTENSITY NOISE OF SEMICONDUCTOR
LASER AND JUNCTION-VOLTAGE NOISE NEAR THRESHOLD
LASER FREQUENCY STABILIZATION AND NOISE REDUCTION 2378, 122-127
(1995)
41. **RAFAILOV, EU; KHALFIN, VB; LIVSHITS, DA; MARINSKIY, DN;
STUDENKOV, PV; TRIFONOV, AS; URICHI, KI.**
NONLINEAR MODE INTERACTION IN RIDGE WAVEGUIDE DIODE LASERS
LASER DIODES AND APPLICATIONS 2382, 288-292 (1995)
42. **LIVSHITS, DA; MARINSKII, VM; RAFAILOV, EU; STUDENKOV, PV; KHALFIN,
VB; TRIFONOV, AS; URIKH, KI.**
SPLIT OF LONGITUDINAL MODE SPECTRA AND NONLINEAR INTERMODE
INTERACTIONS IN POWER SUPERMODE INGAAS-GAAS LASERS
PISMA V ZHURNAL TEKHNICHESKOI FIZIKI 20(19), 81-85 (1994)
43. **TRIFONOV, AS; URIKH, KI.**
POLARIZATION-INDEPENDENT OPTICAL CIRCULATOR FOR OPTICAL
COMMUNICATION-SYSTEMS
PISMA V ZHURNAL TEKHNICHESKOI FIZIKI 20(16), 55-58 (1994)
44. **TRIFONOV, AS; URIKH, KI; PIKHTIN, NA.**
MODIFICATION OF LIFE TIME FOR MINOR CARRIERS IN ACTIVE AREA OF
SEMICONDUCTING LASER
PISMA V ZHURNAL TEKHNICHESKOI FIZIKI 20(14), 75-78 (1994)
45. **TRIFONOV, AS; URIKH, KI.**
DETERMINATION OF FEEDBACK NOISES AND OWN NOISES OF
SEMICONDUCTING LASER
PISMA V ZHURNAL TEKHNICHESKOI FIZIKI 18(7), 73-75 (1992)
46. **AGEEV, AN; BAIDAKOVA, MV; DIKAREV, ON; RUTKIN, OG; SAKSONOV, YG;
TRIFONOV, AS.**

INDEX OF REFRACTION OF EPITAXIAL FILMS-(PRYBFEGA)8O12 WITH THE GARNET STRUCTURE

ZHURNAL TEKHNICHESKOI FIZIKI 60(11), 193-196 (1990)

47. AGEYEV, AN; BELITSKY, SI; KIZHAYEV, SA; TRIFONOV, AS; GRIDNYEV, VN.
WAVE-GUIDE OPTICAL MEASUREMENT OF MAGNETIC-PERMEABILITY AT
OPTICAL FREQUENCIES IN EPITAXIAL IRON-GARNET FILMS
ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI 98(4), 1390-1395
(1990)
48. AGEEV, A.N.; BELITSKII, S.I.; KIZHAEV, S.A.; TRIFONOV, A.S.; GRIDNEV,
V.N..
OPTICAL-WAVEGUIDE MEASUREMENT OF THE OPTICAL-FREQUENCY
MAGNETIC PERMEABILITY IN EPITAXIAL IRON GARNET FILMS
SOVIET PHYSICS - JETP 71(4), 776 (1990)
49. AGEEV, AN; BAIDAKOVA, MV; RUTKIN, OG; TRIFONOV, AS; DIKAREV, ON;
GES, AP; FEDOTOVA, VV.
REMAGNETIZATION OF FERRITE-GARNET EPITAXIAL-FILMS HAVING THE
LIGHT-PLANE-TYPE ANISOTROPY WITH LOW MAGNETIC-FIELDS
PISMA V ZHURNAL TEKHNICHESKOI FIZIKI 14(18), 1659-1662 (1988)
50. AGEEV, AN; GRIDNEV, VN; TRIFONOV, AS.
STUDY ON THE NONMUTUAL LIGHT DISPERSION IN A MAGNETO-OPTICAL
PLANAR WAVE-GUIDE WITH WAVE ESCAPE
ZHURNAL TEKHNICHESKOI FIZIKI 58(4), 676-683 (1988)
51. TRIFONOV, AS; AGEEV, AN; GRIDNEV, VN; SMOLENSKII, GA.
PERMEABILITY OF A TRANSPARENT MAGNETIC INSULATOR AT OPTICAL
FREQUENCIES - AN EXPERIMENTAL-STUDY
JETP LETTERS 44(10), 591-593 (1986)
52. AGEEV, AN; RUTKIN, OG; TRIFONOV, AS; KRAVTCHENKO, VB;
FILIMONOVA, LM; LEGALL, H; DESVIGNES, JM.
STRESS-INDUCED AND GROWTH-INDUCED ANISOTROPIC BIREFRINGENCES IN
GARNET-FILMS
REVUE DE PHYSIQUE APPLIQUEE 20(11), 753-757 (1985)
53. RUTKIN, OG; KOVSHIKOV, NG; STASHKEVICH, AA; KALINIKOS, BA;
AGEEV, AN; TRIFONOV, AS; KRAVCHENKO, VB; FILIMONOVA, LM.
INTERACTION OF OPTICAL-WAVEGUIDE MODES WITH SPIN-WAVES IN THE
YTTRIUM-FERRITE GARNET FILM
PISMA V ZHURNAL TEKHNICHESKOI FIZIKI 11(15), 933-936 (1985)
54. RUTKIN, O.G.; KOVSHIKOV, N.G.; STASHKEVICH, A.A.; KALINIKOS, B.A.;
AGEEV, A.N.; TRIFONOV, A.S.; KRAVCHENKO, V.B.; FILIMONOVA, L.M..
INTERACTION OF OPTICAL WAVEGUIDE MODES WITH SPIN WAVES IN AN
YTTRIUM IRON GARNET FILM
SOVIET TECHNICAL PHYSICS LETTERS 11(8), (1985)
55. TRIFONOV, A.S.; AGEEV, A.N.; GRIDNEV, V.N.; RUTKIN, O.G.;
KRAVCHENKO, V.B.; FILIMONOVA, L.M..
OPTICAL ANISOTROPY OF IRON GARNET FILMS CONTAINING BISMUTH
SOVIET PHYSICS - TECHNICAL PHYSICS 30(10), (1985)
56. TRIFONOV, AS; AGEEV, AN; GRIDNEV, VN; RUTKIN, OG; KRAVCHENKO,
VB; FILIMONOVA, LM.
OPTICAL ANISOTROPY OF FERRITE-GARNET BI-CONTAINING EPITAXIAL-
FILMS
ZHURNAL TEKHNICHESKOI FIZIKI 55(10), 1997-2003 (1985)
57. TRIFONOV, AS; AGEEV, AN; RUTKIN, OG; KRAVCHENKO, VB;
FILIMONOVA, LM.
RADIATION OF MODE EFFECTIVE TRANSFORMATION IN MAGNETO-OPTIC
WAVEGUIDES
PISMA V ZHURNAL TEKHNICHESKOI FIZIKI 10(12), 730-734 (1984)

- 58. TRIFONOV, AS; AGEEV, AN; RUTKIN, OG; KRAVCHENKO, VB;
FILIMONOVA, LM.**
OPTICAL GROWTH ANISOTROPY IN BI-CONTAINING FERRITE-GARNET FILMS
PISMA V ZHURNAL TEKHNICHESKOI FIZIKI 10(16), 991-993 (1984)
- 59. AGEEV, AN; MOKRUSHINA, EV; TRIFONOV, AS.**
PROBLEMS OF PARAMETER MEASURING OF FINE FILMS BY THE METHOD
PRISMATIC INTRODUCTION OF LIGHT
ZHURNAL TEKHNICHESKOI FIZIKI 52(10), 2044-2046 (1982)