

УСПЕХИ ФИЗИЧЕСКИХ НАУК**БИБЛИОГРАФИЯ**

**Годовой тематический указатель
к журналу "Успехи физических наук" — том 176, 2006 г.,
составленный в соответствии с международной классификацией
по физике и астрономии (PACS 2006)**

00. GENERAL**01. Communication, education, history, and philosophy**

- 01.10.–m Announcements, news, and organizational activities** 566, 687
 01.10.Fv Conferences, lectures, and institutes 97, 102, 108, 213, 219, 222, 319, 325, 334, 339, 441, 444, 449, 557, 562, 651, 657, 664, 669, 673, 676, 751, 753, 762, 770, 775, 777, 788, 883, 889, 900, 983, 987, 994, 1000, 1105, 1110, 1119, 1124
- 01.30.–y Physics literature and publications**
 01.30.Bb Publications of lectures 1341, 1342, 1353, 1368
 01.30.Tt Bibliographies 119, 685, 1019, 1247, 1381
- 01.50.–i Educational aids** 965
- 01.52. +r National and international laboratory facilities** 311
- 01.60. +q Biographies, tributes, personal notes, and obituaries** 117, 229, 231, 455, 567, 681, 683, 751, 753, 775, 788, 797, 799, 907, 909, 911, 1015, 1017, 1131, 1133, 1135, 1237, 1239, 1241, 1243, 1245
- 01.65. +g History of science** 311, 551, 669, 753, 865
- 01.90. +g Other topics of general interest** 58, 228, 288, 440, 536, 650, 744, 846, 964, 1092, 1226, 1340

02. Mathematical methods in physics**02.40.–k Geometry, differential geometry, and topology** 689**03. Quantum mechanics, field theories, and special relativity****03.30. + p Special relativity** 421, 857, 865**03.50.–z Classical field theories**

- 03.50.De Classical electromagnetism, Maxwell equations 421, 537

03.65.–w Quantum mechanics

- 03.65.Ud Entanglement and quantum nonlocality 1007, 1014
 03.65.Vf Phases: geometric; dynamic or topological 865

03.67.–a Quantum information 664

- 03.67.Dd Quantum cryptography 777

03.75.–b Matter waves 345

- 03.75.Mn Multicomponent condensates; spinor condensates 1105

- 03.75.Nt Other Bose–Einstein condensation phenomena 651

04. General relativity and gravitation

- 04.20.–q Classical general relativity** 1207
04.30.–w Gravitational waves: theory 113
 04.30.Db Wave generation and sources 59
04.62. +v Quantum field theory in curved spacetime 113
04.70.–s Physics of black holes
 04.70.Bw Classical black holes 1207
04.80.–y Experimental studies of gravity
 04.80.Cc Experimental tests of gravitational theories 59

05. Statistical physics, thermodynamics, and nonlinear dynamical systems

- 05.10.–a Computational methods in statistical physics and nonlinear dynamics**
 05.10.Ln Monte Carlo methods 1119
- 05.20.–y Classical statistical mechanics** 551
 05.20.Dd Kinetic theory 1267
 05.20.Jj Statistical mechanics of classical fluids 833
- 05.30.–d Quantum statistical mechanics**
 05.30.Jp Boson systems 345, 1137
- 05.40.–a Fluctuation phenomena, random processes, noise, and Brownian motion** 551
- 05.45.–a Nonlinear dynamics and chaos** 1177
- 05.70.–a Thermodynamics**
 05.70.Fh Phase transitions: general studies 233, 745
 05.70.Jk Critical point phenomena 1119
 05.70.Ln Nonequilibrium and irreversible thermodynamics 745
 05.70.Np Interface and surface thermodynamics 203

06. Metrology, measurements, and laboratory procedures

- 06.20.–f Metrology** 975, 1341, 1353, 1368
06.20.F– Units and standards 975
06.30.–k Measurements common to several branches of physics and astronomy 975
 06.30.Ft Time and frequency 1368

07. Instruments, apparatus, and components common to several branches of physics and astronomy

- 07.57.–c Infrared, submillimeter wave, microwave and radio-wave instruments and equipment** 983, 1293
07.60.–j Optical instruments and equipment 994

- 10. THE PHYSICS OF ELEMENTARY PARTICLES AND FIELDS**
- 11. General theory of fields and particles**
- 11.15.-q Gauge field theories 689
- 11.27.+d Extended classical solutions; cosmic strings, domain walls, texture 689
- 12. Specific theories and interaction models; particle systematics**
- 12.15.-y Electroweak interactions
- 12.15.Ff Quark and lepton masses and mixing 1103
- 12.38.-t Quantum chromodynamics 275
- 12.38.Aw General properties of QCD 1103
- 12.39.-x Phenomenological quark models 275, 569
- 12.40.-y Other models for strong interactions 569
- 12.60.-i Models beyond the standard model 801, 931
- 13. Specific reactions and phenomenology**
- 13.15.+g Neutrino interactions 931
- 13.20.-v Leptonic, semileptonic, and radiative decays of mesons
- 13.20.Eb Decays of K mesons 801
- 13.25.-k Hadronic decays of mesons
- 13.25.Es Decays of K mesons 801
- 13.66.-a Lepton-lepton interactions
- 13.66.Bc Hadron production in e^-e^+ interactions 275
- 13.87.-a Jets in large- Q^2 scattering 275
- 14. Properties of specific particles**
- 14.80.-j Other particles
- 14.80.Bn Standard-model Higgs bosons 1103
- 20. NUCLEAR PHYSICS**
- 21. Nuclear structure**
- 21.45.+v Few-body systems 1105
- 25. Nuclear reactions: specific reactions**
- 25.75.-q Relativistic heavy-ion collisions
- 25.75.Nq Quark deconfinement, quark-gluon plasma production, and phase transitions 569
- 28. Nuclear engineering and nuclear power studies**
- 28.20.-v Neutron physics 1283
- 28.60.+s Isotope separation and enrichment 1155
- 28.70.+y Nuclear explosions 449, 889
- 29. Experimental methods and instrumentation for elementary-particle and nuclear physics**
- 29.20.-c Cyclic accelerators and storage rings 1283
- 30. ATOMIC AND MOLECULAR PHYSICS**
- 31. Electronic structure of atoms and molecules: theory**
- 31.15.-p Calculations and mathematical techniques in atomic and molecular physics
- 31.15.Hz Group theory 847
- 32. Atomic properties and interactions with photons**
- 32.80.-t Photon interactions with atoms
- 32.80.Pj Optical cooling of atoms; trapping 345, 1105
- 32.80.Wr Other multiphoton processes 415
- 33. Molecular properties and interactions with photons**
- 33.15.-e Properties of molecules
- 33.15.Bh General molecular conformation and symmetry; stereochemistry 847
- 33.20.-t Molecular spectra 883, 1137
- 33.50.-j Fluorescence and phosphorescence; radiationless transitions, quenching 23
- 33.70.-w Intensities and shapes of molecular spectral lines and bands 23
- 33.80.-b Photon interactions with molecules 1155
- 34. Atomic and molecular collision processes and interactions**
- 34.50.-s Scattering of atoms and molecules 121
- 36. Exotic atoms and molecules; macromolecules; clusters**
- 36.40.-c Atomic and molecular clusters 121, 1137, 1155
- 40. ELECTROMAGNETISM, OPTICS, ACOUSTICS, HEAT TRANSFER, CLASSICAL MECHANICS, AND FLUID DYNAMICS**
- 41. Electromagnetism; electron and ion optics**
- 41.20.-q Applied classical electromagnetism 421, 557
- 41.20.Cv Electrostatics; Poisson and Laplace equations, boundary-value problems 537
- 41.20.Gz Magnetostatics; magnetic shielding, magnetic induction, boundary-value problems 965
- 41.75.-i Charged-particle beams
- 41.75.Fr Electron and positron beams 793
- 42. Optics**
- 42.25.-p Wave optics 175, 403, 421, 562, 1051
- 42.25.Bs Wave propagation, transmission and absorption 543, 1093
- 42.50.-p Quantum optics 669, 1341, 1342, 1353
- 42.50.Gy Effects of atomic coherence on propagation, absorption, and amplification of light; electromagnetically induced transparency and absorption 1093
- 42.50.Md Optical transient phenomena: quantum beats, photon echo, free-induction decay, dephasings and revivals, optical nutation, and self-induced transparency 1093
- 42.55.-f Lasers 1341, 1342
- 42.60.-v Laser optical systems: design and operation 441
- 42.62.-b Laser applications 1110
- 42.62.Be Biological and medical applications 657
- 42.62.Fi Laser spectroscopy 657, 1155
- 42.65.-k Nonlinear optics 543, 883
- 42.65.Dr Stimulated Raman scattering; CARS 623
- 42.65.Ky Frequency conversion; harmonic generation, including higher-order harmonic generation 543, 623
- 42.65.Re Ultrafast processes; optical pulse generation and pulse compression 623, 657
- 42.65.Wi Nonlinear waveguides 623
- 42.68.-w Atmospheric and ocean optics

- 42.68.Wt Remote sensing; LIDAR and adaptive systems 1000
42.70.-a Optical materials
 42.70.Qs Photonic bandgap materials 562
42.79.-e Optical elements, devices, and systems
 42.79.Gn Optical waveguides and couplers 175, 441
42.81.-i Fiber optics 175
- 43. Acoustics**
- 43.25.+y **Nonlinear acoustics** 77, 97, 102, 108
 43.25.Cb Macroscopic propagation, finite amplitude sound; shock waves 121
43.30.-k Underwater sound
 43.30.Pc Ocean parameter estimation by acoustical methods; remote sensing; imaging, inversion, acoustic tomography 102
43.40.+s Structural acoustics and vibration 108
- 47. Fluid dynamics**
- 47.40.-x Compressible flows; shock waves 449
 47.52.+j Chaos in fluid dynamics 1177
- 50. PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES**
- 51. Physics of gases**
- 51.50.+v Electrical properties 793
- 52. Physics of plasmas and electric discharges**
- 52.25.-b **Plasma properties**
 52.25.Dg Plasma kinetic equations 1267
52.35.-g Waves, oscillations, and instabilities in plasmas and intense beams 1227
52.38.-r Laser-plasma interactions 1110, 1267
52.40.-w Plasma interactions
 52.40.Fd Plasma interactions with antennas; plasma-filled waveguides 1227
52.50.-b Plasma production and heating
 52.50.Jm Plasma production and heating by laser beams 1110
 52.50.Qt Plasma heating by radio-frequency fields; ICR, ICP, helicons 1227
52.80.-s Electric discharges 1069
 52.80.Dy Low-field and Townsend discharges 793, 1069
 52.80.Pi High-frequency and RF discharges 1069
- 60. CONDENSED MATTER: STRUCTURAL, MECHANICAL AND THERMAL PROPERTIES**
- 61. Structure of solids and liquids; crystallography**
- 61.10.-i X-ray diffraction and scattering 717
 61.12.-q Neutron diffraction and scattering 717, 1283
61.20.-p Structure of liquids 833
61.46.-w Nanoscale materials 581
61.48.+c Fullerenes and fullerene-related materials 581
61.50.-f Crystalline state
 61.50.Ks Crystallographic aspects of phase transformations; pressure effects 383
61.66.-f Structure of specific crystalline solids
 61.66.Bi Elemental solids 383
 61.66.Fn Inorganic compounds 717
61.72.-y Defects and impurities in crystals; microstructure
 61.72.Ji Point defects (vacancies, interstitials, color centers, etc.) and defect clusters 717
- 62. Mechanical and acoustical properties of condensed matter**
- 62.20.-x **Mechanical properties of solids**
 62.20.Mk Fatigue, brittleness, fracture, and cracks 77, 97,
62.50.+p High-pressure and shock wave effects in solids and liquids 383, 449, 889
62.60.+v Acoustical properties of liquids 108
62.65.+k Acoustical properties of solids 77, 97
- 64. Equations of state, phase equilibria, and phase transitions**
- 64.30.+t **Equations of state of specific substances** 833
64.60.-i General studies of phase transitions 745
 64.60.Cn Order-disorder transformations; statistical mechanics of model systems 233, 611
 64.60.My Metastable phases 833
64.75.+g Solubility, segregation, and mixing; phase separation 611
- 67. Quantum fluids and solids; liquid and solid helium**
- 67.40.-w **Boson degeneracy and superfluidity of ${}^4\text{He}$** 1137
- 68. Surfaces and interfaces; thin films and low-dimensional systems**
- 68.37.-d **Microscopy of surfaces, interfaces, and thin films**
 68.37.Ef Scanning tunneling microscopy 913
68.43.-h Chemisorption/physisorption: adsorbates on surfaces 581
- 70. CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL, MAGNETIC, AND OPTICAL PROPERTIES**
- 71. Electronic structure of bulk materials**
- 71.10.-w **Theories and models of many-electron systems**
 71.10.Ca Electron gas, Fermi gas 219
71.27.+a Strongly correlated electron systems; heavy fermions 213, 219, 222
71.30.+h Metal-insulator transitions and other electronic transitions 213, 222
71.35.-y Excitons and related phenomena 651, 664
71.36.+c Polaritons 1051
- 72. Electronic transport in condensed matter**
- 72.15.-v **Electronic conduction in metals and alloys**
 72.15.Rn Localization effects 213, 222
72.40.+w Photoconductivity and photovoltaic effects 441
72.70.+m Noise processes and phenomena 1321
- 73. Electronic structure and electrical properties of surfaces, interfaces, thin films, and low-dimensional structures**
- 73.20.-r **Electron states at surfaces and interfaces** 289
 73.20.At Surface states, band structure, electron density of states 1249
73.21.-b Electron states and collective excitations in multilayers, quantum wells, mesoscopic, and nanoscale systems 365
73.22.-f Electronic structure of nanoscale materials: clusters, nanoparticles, nanotubes, and nanocrystals 365

- 73.40.-c** **Electronic transport in interface structures** 289
73.40.Rw Metal-insulator-metal structures 1249
73.43.-f **Quantum Hall effects**
73.43.Cd Theory and modeling 219
73.43.Lp Collective excitations 365
73.50.-h **Electronic transport phenomena in thin films**
73.50.Fq High-field and nonlinear effects 1249
73.50.Gr Charge carriers: generation, recombination, lifetime, trapping, mean free paths 1249

74. Superconductivity

- 74.20.-z** **Theories and models of superconducting state** 457
74.20.De Phenomenological theories 689, 1025
74.20.Fg BCS theory and its development 3
74.20.Mn Nonconventional mechanisms 457
74.25.-q **Properties of type I and type II superconductors** 1025
74.25.Nf Response to electromagnetic fields 3
74.45.+c **Proximity effects; Andreev effect; SN and SNS junctions** 676
74.70.-b **Superconducting materials**
74.70.Ad Metals; alloys and binary compounds 1025
74.72.-h **Cuprate superconductors** 457
74.78.-w **Superconducting films and low-dimensional structures**
74.78.Fk Multilayers, superlattices, heterostructures 676
74.81.-g **Inhomogeneous superconductors and superconducting systems** 3
74.81.Fa Josephson junction arrays and wire networks 233

75. Magnetic properties and materials

- 75.10.-b** **General theory and models of magnetic ordering**
75.10.Hk Classical spin models 233
75.10.Pq Spin chain models 673
75.30.-m **Intrinsic properties of magnetically ordered materials**
75.30.Sg Magnetocaloric effect, magnetic cooling 900
75.40.-s **Critical-point effects, specific heats, short-range order**
75.40.Cx Static properties 1119
75.47.-m **Magnetotransport phenomena; materials for magnetotransport**
75.47.De Giant magnetoresistance 1249
75.50.-y **Studies of specific magnetic materials**
75.50.Ee Antiferromagnetics 233
75.50.Gg Ferrimagnetics 507
75.60.-d **Domain effects, magnetization curves, and hysteresis**
75.60.Jk Magnetization reversal mechanisms 507
75.80.+q **Magnetomechanical and magnetoelectric effects, magnetostriction** 900

76. Magnetic resonances and relaxations in condensed matter, Mössbauer effect

- 76.30.-v** **Electron paramagnetic resonance and relaxation** 664, 669
76.50.+g **Ferromagnetic, antiferromagnetic, and ferrimagnetic resonances; spin-wave resonance** 673
76.80.+y **Mössbauer effect; other γ -ray spectroscopy** 987

77. Dielectrics, piezoelectrics, and ferroelectrics and their properties

- 77.80.-e** **Ferroelectricity and antiferroelectricity** 203
77.84.-s **Dielectric, piezoelectric, ferroelectric, and antiferroelectric materials**
77.84.Jd Polymers; organic compounds 203

78. Optical properties, condensed-matter spectroscopy and other interactions of radiation and particles with condensed matter

- 78.20.-e** **Optical properties of bulk materials and thin films** 983
78.20.Ci Optical constants 403, 557, 562, 1051
78.20.Hp Piezo-, elasto-, and acoustooptical effects; photo-acoustic effects 987
78.35.+c **Brillouin and Rayleigh scattering; other light scattering** 415
78.55.-m **Photoluminescence, properties and materials** 415, 651
78.66.-w **Optical properties of specific thin films** 557

- 78.66.Bz** Metals and metallic alloys 403, 557
78.67.-n **Optical properties of low-dimensional, mesoscopic, and nanoscale materials and structures** 23, 365
78.70.-g **Interactions of particles and radiation with matter**
78.70.Bj Positron annihilation 334
78.70.Gq Microwave and radio-frequency interactions 1124

79. Electron and ion emission by liquids and solids; impact phenomena

- 79.20.-m** **Impact phenomena**
79.20.Rf Atomic, molecular, and ion beam impact and interactions with surfaces 121
79.70.+q **Field emission, ionization, evaporation, and desorption** 913

80. INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

81. Materials science

- 81.15.-z** **Methods of deposition of films and coatings; film growth and epitaxy** 121
81.16.-c **Methods of nanofabrication and processing**
81.16.Ta Atom manipulation 913
81.30.-t **Phase diagrams and microstructures developed by solidification and solid–solid phase transformations**
81.30.Kf Martensitic transformations 900

82. Physical chemistry and chemical physics

- 82.39.-k** **Chemical kinetics in biological systems** 487
82.45.-h **Electrochemistry and electrophoresis** 289, 444
82.45.Yz Nanostructured materials in electrochemistry 444
82.47.-a **Applied electrochemistry** 444
82.60.-s **Chemical thermodynamics**
82.60.Lf Thermodynamics of solutions 611

83. Rheology

- 83.80.-k** **Material type**
83.80.Fg Granular solids 102

84. Electronics; radiowave and microwave technology; direct energy conversion and storage

- 84.40.-x** **Radiowave and microwave (including millimeter wave) technology** 762, 788
84.40.Fe Microwave tubes 1124
84.47.+w **Vacuum tubes** 1124

85. Electronic and magnetic devices; microelectronics

85.30.-z Semiconductor devices 983, 1321

85.60.-q Optoelectronic devices

85.60.Dw Photodiodes; phototransistors; photoresistors 1321

87. Biological and medical physics

87.50.-a Effects of radiation and external fields on biomolecules, cells and higher organisms 487

87.50.Gi Ionizing radiations 487

87.50.Jk Radio frequency and microwave radiation 883

87.54.-n Non-ionizing radiation therapy physics

87.54.Br Thermotherapy 487

87.57.-s Medical imaging: general 1293

87.63.-d Non-ionizing radiation equipment and techniques

87.63.Hg Thermography 1293

87.64.-t Spectroscopic and microscopic techniques in biophysics and medical physics 994

89. Other areas of applied and interdisciplinary physics

89.30.-g Energy resources 581

89.70.+c Information theory and communication theory 762, 770, 775, 777

90. GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS**91. Solid Earth physics**

91.25.-r Geomagnetism and paleomagnetism; geoelectricity 507

91.25.Mf Magnetic field reversals: process and timescale 507

92. Hydrospheric and atmospheric geophysics

92.10.-c Physical oceanography 102, 1177

95. Fundamental astronomy and astrophysics; instrumentation, techniques, and astronomical observations

95.55.-n Astronomical and space-research instrumentation

95.55.Cs Ground-based ultraviolet, optical and infrared telescopes 1000

95.55.Ev Solar instruments 319

95.55.Vj Neutrino, muon, pion, and other elementary particle detectors; cosmic ray detectors 931, 1039

95.75.-z Observation and data reduction techniques; computer modeling and simulation 319

95.75.Qr Adaptive and segmented optics 1000

95.85.-e Astronomical observations

95.85.Bh Radio, microwave (> 1 mm) 770

95.85.Ry Neutrino, muon, pion, and other elementary particles; cosmic rays 931, 1039

96. Solar system; planetology

96.30.-t Solar system objects

96.30.Ea Venus 770

96.50.-e Interplanetary physics

96.50.S- Cosmic rays 931

96.60.-j Solar physics 319, 325

96.60.P- Corona

96.60.pf Coronal loops, streamers 325

97. Stars

97.10.-q Stellar characteristics and properties

97.10.Jb Stellar activity 325

97.60.-s Late stages of stellar evolution 1039

97.60.Gb Pulsars 59

97.80.-d Binary and multiple stars 59, 339

97.80.Jp X-ray binaries 889

98. Stellar systems; interstellar medium; galactic and extragalactic objects and systems; the Universe

98.35.-a Characteristics and properties of the Milky Way galaxy 334

98.70.-f Unidentified sources of radiation outside the Solar System 334, 339

98.70.Qy X-ray sources; X-ray bursts 339

98.80.-k Cosmology 113, 1207

Составитель Е.А. Фример