

УСПЕХИ ФИЗИЧЕСКИХ НАУК

БИБЛИОГРАФИЯ

**Годовой тематический указатель  
к журналу "Успехи физических наук" — том 174, 2004 г.,  
составленный в соответствии с международной классификацией  
по физике и астрономии (PACS 2003)**

**00. GENERAL**

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

**01.10.–m Announcements, news, and organizational activities**

01.10.Cr Announcements, news, and awards 1233

01.10.Fv Conferences, lectures, and institutes 407, 408, 418, 427, 449, 457, 465, 565, 569, 679, 683, 684, 686, 791, 795, 911, 1011, 1012, 1017, 1022, 1026, 1109, 1117, 1120, 1124, 1128, 1131, 1139, 1142, 1234, 1240, 1256

**01.30.–y Physics literature and publications**

01.30.Rr Surveys and tutorial papers; resource letters 427

01.30.Tt Bibliographies 111, 224, 335, 581, 695, 920, 1031, 1144, 1383

01.30.Vv Book reviews 110, 693, 807, 1381

**01.50.–i Educational aids 1337**

**01.60.+q Biographies, tributes, personal notes, and obituaries** 333, 407, 471, 579, 691, 805, 1029, 1269, 1271

**01.65.+g History of science** 209, 577, 663, 911, 899, 1117, 1120, 1124, 1128, 1131, 1142, 1233, 1256, 1371

**01.90.+g Other topics of general interest** 106, 196, 302, 406, 564, 638, 764, 919, 1028, 1088, 1232, 1336

**02. Mathematical methods in physics**

**02.10.–v Logic, set theory, and algebra** 1089

**02.30.–f Function theory, analysis**

02.30.Tb Operator theory 1371

02.30.Yy Control theory 639

**02.50.–r Probability theory, stochastic processes, and statistics**

02.50.Ey Stochastic processes 177

**03. Quantum mechanics, field theories, and special relativity**

**03.30.+p Special relativity** 801, 861

**03.50.–z Classical field theories**

03.50.De Classical electromagnetism, Maxwell equations 887

**03.65.–w Quantum mechanics** 209, 1371

03.65.Pm Relativistic wave equations 577

03.65.Sq Semiclassical theories and applications 577

03.65.Ta Foundations of quantum mechanics; measurement theory 569, 765

03.65.Vf Phases: geometric; dynamic or topological 303

**03.67.–a Quantum information** 765

03.67.Lx Quantum computation 1011

**03.75.–b Matter waves**

03.75.Be Atom and neutron optics 565, 569

**04. General relativity and gravitation**

**04.20.–q Classical general relativity** 899

04.20.Cv Fundamental problems and general formalism 663

04.20.Fy Canonical formalism, Lagrangians, and variational principles 663

**05. Statistical physics, thermodynamics, and nonlinear dynamical systems**

**05.40.–a Fluctuation phenomena, random processes, noise, and Brownian motion** 809

**05.45.–a Nonlinear dynamics and nonlinear dynamical systems** 217, 991, 1061

05.45.Ac Low-dimensional chaos 887

05.45.Df Fractals 809

05.45.Jn High-dimensional chaos 217

05.45.Yv Solitons 861

**05.65.+b Self-organized systems** 809, 991

**05.70.–a Thermodynamics**

05.70.Ln Nonequilibrium and irreversible thermodynamics 1061

**06. Metrology, measurements, and laboratory procedures**

**06.20.–f Metrology**

06.20.Jr Determination of fundamental constants 801, 1171

**06.30.–k Measurements common to several branches of physics and astronomy**

06.30.Ft Time and frequency 1171

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

**07.07.–a General equipment**

07.07.Df Sensors 686

07.85.Nc X-ray and gamma-ray spectrometers 427

- 10. THE PHYSICS OF ELEMENTARY PARTICLES AND FIELDS**
- 11. General theory of fields and particles**
- 11.15.-q Gauge field theories 3, 861  
 11.15.Ha Lattice gauge theory 39  
 11.15.Pg Expansions for large numbers of components 337  
 11.15.Tk Other nonperturbative techniques 39
- 11.30.-j Symmetry and conservation laws**
- 11.30.Fs Global symmetries 121
- 12. Specific theories and interaction models; particle systematics**
- 12.10.-g Unified field theories and models 697, 911  
 12.20.-m Quantum electrodynamics  
 12.20.Ds Specific calculations 921  
**12.38.-t Quantum chromodynamics** 49, 337  
 12.38.Aw General properties of QCD 3, 19, 39, 113  
 12.38.Gc Lattice QCD calculations 19  
 12.38.Lg Other nonperturbative calculations 3, 113  
 12.38.Mh Quark-gluon plasma 473  
**12.39.-x Phenomenological quark models**  
 12.39.Ba Bag model 473  
 12.39.Dc Skyrmiions 323  
 12.39.Fe Chiral Lagrangians 323  
 12.39.Mk Glueball and nonstandard multi-quark/gluon states 49  
**12.40.-y Other models for strong interactions**  
 12.40.Nn Regge theory, duality, absorptive/optical models 337  
**12.60.-i Models beyond the standard model** 697  
 12.60.Jv Supersymmetric models 113
- 14. Properties of specific particles**
- 14.20.-c Baryons (including antiparticles) 323  
 14.20.Dh Protons and neutrons 565, 791  
**14.40.-n Mesons** 49  
**14.60.-z Leptons**  
 14.60.Lm Ordinary neutrinos 408, 418  
 14.60.Pq Neutrino mass and mixing 121, 418  
**14.80.-j Other particles (including hypothetical)**  
 14.80.Bn Standard-model Higgs bosons 697
- 20. NUCLEAR PHYSICS**
- 21. Nuclear structure**
- 21.10.-k Properties of nuclei; nuclear energy levels 1355
- 23. Radioactive decay and in-beam spectroscopy**
- 23.40.-s Beta decay; double beta decay; electron and muon capture 791, 1355
- 25. Nuclear reactions: specific reactions**
- 25.20.-x Photonuclear reactions 353, 1319  
**25.75.-q Relativistic heavy-ion collisions**  
 25.75.Nq Quark deconfinement, quark-gluon plasma production, and phase transitions 19, 473  
**25.85.-w Fission reactions**  
 25.85.Jg Photofission 1319
- 26. Nuclear astrophysics**
- 26.65.+t Solar neutrinos 121
- 28. Nuclear engineering and nuclear power studies**
- 28.20.-v Neutron physics 565, 569  
 28.41.-i Fission reactors 1319  
**28.52.-s Fusion reactors**  
 28.52.Cx Fueling, heating and ignition 371  
**28.60.+s Isotope separation and enrichment** 684
- 29. Experimental methods and instrumentation for elementary-particle and nuclear physics**
- 29.30.-h Spectrometers and spectroscopic techniques  
 29.30.Kv X- and gamma-ray spectroscopy 427  
**29.40.-n Radiation detectors**  
 29.40.Ka Cherenkov detectors 418
- 30. ATOMIC AND MOLECULAR PHYSICS**
- 32. Atomic properties and interactions with photons**
- 32.80.-t Photon interactions with atoms 921
- 33. Molecular properties and interactions with photons**
- 33.20.-t Molecular spectra 679  
 33.20.Ni Vacuum ultraviolet spectra 155  
**33.55.-b Optical activity and dichroism; magnetooptical and electrooptical spectra**  
 33.55.Ad Optical activity, optical rotation; circular dichroism 686  
**33.80.-b Photon interactions with molecules** 225  
 33.80.Gj Diffuse spectra; predissociation, photodissociation 684  
 33.80.Wz Other multiphoton processes 684
- 34. Atomic and molecular collision processes and interactions**
- 34.20.-b Interatomic and intermolecular potentials and forces, potential energy surfaces for collisions 155  
**34.50.-s Scattering of atoms and molecules**  
 34.50.Gb Electronic excitation and ionization of molecules; intermediate molecular states 155
- 40. ELECTROMAGNETISM, OPTICS, ACOUSTICS, HEAT TRANSFER, CLASSICAL MECHANICS, AND FLUID DYNAMICS**
- 41. Electromagnetism; electron and ion optics**
- 41.20.-q Applied classical electromagnetism 887  
 41.20.Cv Electrostatics; Poisson and Laplace equations, boundary-value problems 1033  
 41.20.Jb Electromagnetic wave propagation; radiowave propagation 177, 439, 609, 657, 683  
**41.50.+h X-ray beams and X-ray optics** 353  
**41.60.-m Radiation by moving charges**  
 41.60.Bq Cherenkov radiation 639  
 41.60.Cr Free-electron lasers 207, 353  
**41.75.-i Charged-particle beams**  
 41.75.Ak Positive-ion beams 221  
 41.75.Fr Electron and positron beams 953  
 41.75.Jv Laser-driven acceleration 207

**42. Optics****42.15. –i Geometrical optics**

42.15.Dp Wave fronts and ray tracing 439, 895

**42.25. –p Wave optics 1337**

42.25.Bs Wave propagation, transmission and absorption 1273, 1359

42.25.Dd Wave propagation in random media 177

42.25.Fx Diffraction and scattering 895

42.25.Gy Edge and boundary effects; reflection and refraction 657

42.25.Ja Polarization 1105

**42.30. –d Imaging and optical processing**

42.30.Lr Modulation and optical transfer functions 1273

42.30.Tz Computer vision; robotic vision 1089

**42.50. –p Quantum optics**

42.50.Dv Nonclassical states of the electromagnetic field, including entangled photon states; quantum state engineering and measurements 765

42.50.Gy Effects of atomic coherence on propagation, absorption, and amplification of light; electromagnetically induced transparency and absorption 1105

42.50.Hz Strong-field excitation of optical transitions in quantum systems; multiphoton processes; dynamic Stark shift 895, 921

42.55.Rz Doped-insulator lasers and other solid-state lasers 1120

**42.55. –f Lasers 207, 743, 1117, 1124, 1128, 1131, 1142**

42.55.Rz Doped-insulator lasers and other solid-state lasers 1120

42.55.Wd Fiber lasers 1139

42.55.Xi Diode-pumped lasers 1120

42.55.Ye Raman lasers 1139

**42.60. –v Laser optical systems: design and operation**

42.60.Jf Beam characteristics: profile, intensity, and power; spatial pattern formation 1273

**42.62. –b Laser applications 743, 1124, 1128**

42.62.Fi Laser spectroscopy 225

**42.65. –k Nonlinear optics 683, 1131, 1337**

42.65.Dr Stimulated Raman scattering; CARS 73, 1301

42.65.Ky Frequency conversion; harmonic generation, including higher-order harmonic generation 73, 743, 1301

42.65.Re Ultrafast processes; optical pulse generation and pulse compression 73, 743, 1301

42.65.Sf Dynamics of nonlinear optical systems; optical instabilities, optical chaos and complexity, and optical spatio-temporal dynamics 895

42.65.Tg Optical solitons; nonlinear guided waves 1359

42.65.Wi Nonlinear waveguides 73, 1301

**42.81. –i Fiber optics**

42.81.Gs Birefringence, polarization 303

**42.87. –d Optical testing techniques**

42.87.Bg Phase shifting interferometry 303

**43. Acoustics****43.25. +y Nonlinear acoustics 973****47. Fluid dynamics****47.40. –x Compressible flows; shock and detonation phenomena**

47.40.Nm Shock wave interactions and shock effects 973

**50. PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES****51. Physics of gases****51.50. + v Electrical properties 953****52. Physics of plasmas and electric discharges****52.20. –j Elementary processes in plasmas 495****52.27. –h Basic studies of specific kinds of plasmas**

52.27.Lw Dusty or complex plasmas; plasma crystals 495

**52.35. –g Waves, oscillations, and instabilities in plasmas and intense beams 495**

52.35.Hr Electromagnetic waves 609

**52.40. –w Plasma interactions**

52.40.Mj Particle beam interactions in plasmas 221

**52.55. –s Magnetic confinement and equilibrium**

52.55.Hc Stellarators, torsatrons, heliacs, bumpy tori, and other toroidal confinement devices 609

**52.57. –z Laser inertial confinement 371****52.80. –s Electric discharges 107**

52.80.Dy Low-field and Townsend discharges 953

**60. CONDENSED MATTER: STRUCTURAL, MECHANICAL AND THERMAL PROPERTIES****61. Structure of solids and liquids; crystallography****61.14. –x Electron diffraction and scattering**

61.14.Hg Low-energy electron diffraction (LEED) and reflection high-energy electron diffraction (RHEED) 383

**61.43. –j Disordered solids 679****61.46. + w Nanoscale materials: clusters, nanoparticles, nanotubes, and nanocrystals 1191****61.50. –f Crystalline state**

61.50.Ah Theory of crystal structure, crystal symmetry; calculations and modeling 1145

61.50.Lt Crystal binding; cohesive energy 1033

**61.72. –y Defects and impurities in crystals; microstructure 131**

61.72.Lk Linear defects: dislocations, disclinations 861

**62. Mechanical and acoustical properties of condensed matter****62.20. –x Mechanical properties of solids 131****62.50. + p High-pressure and shock wave effects in solids and liquids 727****63. Lattice dynamics****63.20. –e Phonons in crystal lattices 259**

63.20.Dj Phonon states and bands, normal modes, and phonon dispersion 259, 1145

**63.50. + x Vibrational states in disordered systems 679****64. Equations of state, phase equilibria, and phase transitions****64.60. –i General studies of phase transitions 853**

64.60.Ak Renormalization-group, fractal, and percolation studies of phase transitions 887

- 66. Transport properties of condensed matter (nonelectronic)**
- 66.20. + d Viscosity of liquids; diffusive momentum transport 727
- 67. Quantum fluids and solids; liquid and solid helium**
- 67.40. - w Boson degeneracy and superfluidity of  $^4\text{He}$  225, 1240  
67.57. - z Superfluid phase of liquid  $^3\text{He}$  1233, 1256
- 68. Surfaces and interfaces; thin films and low-dimensional systems**
- 68.03. - g Gas-liquid and vacuum-liquid interfaces  
68.03.Fg Evaporation and condensation 779  
68.43. - h Chemisorption/physisorption: adsorbates on surfaces 1191  
68.60. - p Physical properties of thin films, nonelectronic 1359
- 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 449, 853  
71.10.Hf Non-Fermi-liquid ground states, electron phase diagrams and phase transitions in model systems 449, 853  
71.15. - m Methods of electronic structure calculations  
71.15.Mb Density functional theory, local density approximation, gradient and other corrections 1145  
71.15.Nc Total energy and cohesive energy calculations 383  
71.27. + a Strongly correlated electron systems; heavy fermions 449  
71.30. + h Metal-insulator transitions and other electronic transitions 449, 585  
71.35. - y Excitons and related phenomena 1109  
71.36. + c Polaritons 1109  
71.45. - d Collective effects  
71.45.Lr Charge-density-wave systems 585
- 73. Electronic structure and electrical properties of surfaces, interfaces, thin films, and low-dimensional structures**
- 73.43. - f Quantum Hall effects 1109  
73.63. - b Electronic transport in nanoscale materials and structures 1109  
73.63.Nm Quantum wires 585
- 74. Superconductivity**
- 74.20. - z Theories and models of superconducting state 545, 1026, 1233, 1234, 1240  
74.20.De Phenomenological theories 1012  
74.20.Mn Nonconventional mechanisms (spin fluctuations, polarons and bipolarons, resonating valence bond model, anyon mechanism, marginal Fermi liquid, Luttinger liquid, etc.) 457  
74.25. - q Properties of type I and type II superconductors 1233, 1234  
74.25.Dw Superconductivity phase diagrams 1012  
74.25.Ha Magnetic properties 1017  
74.25.Op Mixed states, critical fields, and surface sheaths 285, 1012
- 74.45. + c Proximity effects; Andreev effect; SN and SNS junctions 795, 1022  
74.50. + r Tunneling phenomena; point contacts, weak links, Josephson effects 795, 1022  
74.62. - c Transition temperature variations  
74.62.Dh Effects of crystal defects, doping and substitution 545  
74.72. - h Cuprate superconductors (high- $T_c$  and insulating parent compounds) 285, 457, 545, 1026  
74.81. - g Inhomogeneous superconductors and superconducting systems 285, 1017
- 75. Magnetic properties and materials**
- 75.10. - b General theory and models of magnetic ordering 1033  
75.80. + q Magnetomechanical and magnetoelectric effects, magnetostriction 131, 465
- 77. Dielectrics, piezoelectrics, and ferroelectrics and their properties**
- 77.80. - e Ferroelectricity and antiferroelectricity 465
- 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  
78.20.Ci Optical constants 439  
78.30. - j Infrared and Raman spectra 259
- 80. INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY**
- 81. Materials science**
- 81.05. - t Specific materials: fabrication, treatment, testing, and analysis  
81.05.Ea III-V semiconductors 383  
81.07. - b Nanoscale materials and structures: fabrication and characterization  
81.07.De Nanotubes 1191  
81.30. - t Phase diagrams and microstructures developed by solidification and solid-solid phase transformations  
81.30.Bx Phase diagrams of metals and alloys 727  
81.40. - z Treatment of materials and its effects on microstructure and properties  
81.40.Rs Electrical and magnetic properties 1033
- 82. Physical chemistry and chemical physics**
- 82.40. - g Chemical kinetics and reactions: special regimes and techniques 1061  
82.40.Bj Oscillations, chaos, and bifurcations 991  
82.40.Ck Pattern formation in reactions with diffusion, flow and heat transfer 991  
82.70. - y Disperse systems; complex fluids 779
- 84. Electronics; radiowave and microwave technology; direct energy conversion and storage**
- 84.32. - y Passive circuit components 887  
84.40. - x Radiowave and microwave (including millimeter wave) technology 1117, 1142  
84.40.Fe Microwave tubes 639

**85. Electronic and magnetic devices; microelectronics****85.25.-j Superconducting devices**

85.25.Cp Josephson devices 1011

**87. Biological and medical physics****87.14.-g Biomolecules: types**

87.14.Gg DNA, RNA 686

**87.19.-j Properties of higher organisms**

87.19.Tt Rheology of body fluids 779

**87.54.-n Non-ionizing radiation therapy physics**

87.54.Hk Sound and ultrasound therapy/lithotripsy 973

**90. GEOPHYSICS, ASTRONOMY,  
AND ASTROPHYSICS****91. Solid Earth physics****91.35.-x Earth's interior structure and properties 727****92. Hydrospheric and atmospheric geophysics****92.60.-e Meteorology**

92.60.Pw Atmospheric electricity 107

**94. Aeronomy and magnetospheric physics****94.30.-d Physics of the magnetosphere 809****95. Fundamental astronomy and astrophysics; instrumentation, techniques, and astronomical observations****95.55.-n Astronomical and space-research instrumentation**

95.55.Ka X- and gamma-ray telescopes and instrumentation 427

95.55.Vj Neutrino, muon, pion, and other elementary particle detectors; cosmic ray detectors 408, 418

**95.85.-e Astronomical observations**

95.85.Bh Radio, microwave (&gt; 1 mm) 197

**96. Solar System****96.40.-z Cosmic rays**

96.40.Fg Energetic solar particles and photons 408

96.40.Tv Neutrinos and muons 408, 418

96.60.Vg Particle radiation, solar wind, and solar neutrinos 408

**98. Stellar systems; interstellar medium; galactic and extragalactic objects and systems; the Universe****98.70.-f Unidentified sources of radiation outside the Solar System**

98.70.Vc Background radiations 197

**98.80.-k Cosmology 197**Составитель *E.A. Фример*