

УСПЕХИ ФИЗИЧЕСКИХ НАУК**БИБЛИОГРАФИЯ**

**Годовой тематический указатель
к журналу "Успехи физических наук" — том 177, 2007 г.,
составленный в соответствии с международной классификацией
по физике и астрономии (PACS 2006)**

DOI: 10.3367/UFNr.0177.200712m.1393

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

- 01.10.–m Announcements, news, and organizational activities 807
- 01.10.Fv Conferences, lectures, and institutes 113, 315, 317, 323, 330, 345, 346, 347, 369, 374, 384, 394, 397, 407, 415, 553, 558, 565, 570, 677, 684, 777, 780, 786, 889, 895, 905, 914, 1017, 1023, 1139
- 01.30.–y Physics literature and publications
- 01.30.Bb Publications of lectures 1277, 1278, 1294
- 01.30.Tt Bibliographies 119, 232, 343, 803, 919, 1031, 1389
- 01.30.Vv Book reviews 1029
- 01.52.+r National and international laboratory facilities 684
- 01.55.+b General physics 1341
- 01.60.+q Biographies, tributes, personal notes, and obituaries 117, 231, 341, 581, 583, 691, 693, 801, 1251, 1253, 1255, 1385, 1387
- 01.65.+g History of science 394, 397, 677, 684, 1029, 1241, 1361
- 01.70.+w Philosophy of science 415
- 01.90.+g Other topics of general interest 116, 230, 314, 426, 580, 676, 800, 858, 1016, 1138, 1240, 1318

02. Mathematical methods in physics

- 02.20.–a Group theory 1319

03. Quantum mechanics, field theories, and special relativity

- 03.30.+p Special relativity 105
- 03.65.–w Quantum mechanics 1345
- 03.65.Ca Formalism 1319
- 03.65.Fd Algebraic methods 1319
- 03.65.Ge Solutions of wave equations: bound states 43, 307
- 03.65.Sq Semiclassical theories and applications 43
- 03.65.Ta Foundations of quantum mechanics; measurement theory 415
- 03.65.Ud Entanglement and quantum nonlocality 115, 579
- 03.65.Yz Decoherence; open systems; quantum statistical methods 415

04. General relativity and gravitation

- 04.20.–q Classical general relativity 1017

04.70.–s Physics of black holes 1017**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 1033
- 05.45.–a Nonlinear dynamics and chaos 87, 275, 859, 989
- 05.45.Ac Low-dimensional chaos 989
- 05.45.Pq Numerical simulations of chaotic systems 859
- 05.45.Tp Time series analysis 859
- 05.60.–k Transport processes
- 05.60.Cd Classical transport 1341

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 511
- 07.60.–j Optical instruments and equipment 535
- 07.85.–m X- and gamma-ray instruments 384
- 07.85.Qe Synchrotron radiation instrumentation 384
- 07.87.+v Spaceborne and space research instruments, apparatus, and components 1277, 1278

11. General theory of fields and particles**11.15.–q Gauge field theories**

- 11.15.Ex Spontaneous breaking of gauge symmetries 697
- 11.30.–j Symmetry and conservation laws
- 11.30.Er Charge conjugation, parity, time reversal, and other discrete symmetries 397
- 11.30.Fs Global symmetries 697

12. Specific theories and interaction models; particle systematics

- 12.15.–y Electroweak interactions 3
- 12.60.–i Models beyond the standard model 3, 397, 407, 697

13. Specific reactions and phenomenology

- 13.20.–v Leptonic, semileptonic, and radiative decays of mesons
- 13.20.He Decays of bottom mesons 697

14. Properties of specific particles**14.40.-n Mesons**

14.40.Nd Bottom mesons 697

14.80.-j Other particles

14.80.Bn Standard-model Higgs bosons 3

14.80.Cp Non-standard-model Higgs bosons 3

20. NUCLEAR PHYSICS**25. Nuclear reactions: specific reactions****25.20.-x Photonuclear reactions 895****28. Nuclear engineering and nuclear power studies****28.41.-i Fission reactors 1361**

28.50.-k Fission reactor types 1341, 1361

29. Experimental methods and instrumentation for elementary-particle and nuclear physics**29.20.-c Cyclic accelerators and storage rings**

29.20.Hm Cyclotrons 889

29.20.Lq Synchrotrons 889, 905, 914

29.40.-n Radiation detectors 394**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 877****31.50.-x Potential energy surfaces**

31.50.Bc Potential energy surfaces for ground electronic states 877

32. Atomic properties and interactions with photons**32.80.-t Photon interactions with atoms**

32.80.Fb Photoionization of atoms and ions 877

33. Molecular properties and interactions with photons**33.20.-t Molecular spectra**

33.20.Kf Visible spectra 1033

33.80.-b Photon interactions with molecules

33.80.Eh Autoionization, photoionization, and photodetachment 59

34. Atomic and molecular collision processes and interactions**34.70.+e Charge transfer 1033****36. Exotic atoms and molecules; macromolecules; clusters****36.20.-r Macromolecules and polymer molecules 59**

36.40.-c Atomic and molecular clusters 369, 473, 953

40. ELECTROMAGNETISM, OPTICS, ACOUSTICS, HEAT TRANSFER, CLASSICAL MECHANICS, AND FLUID DYNAMICS**41. Electromagnetism; electron and ion optics****41.20.-q Applied classical electromagnetism**

41.20.Jb Electromagnetic wave propagation; radiowave propagation 301, 330, 511, 1145

41.60.-m Radiation by moving charges 394, 570

41.60.Cr Free-electron lasers 317, 384

42. Optics**42.25.-p Wave optics**

42.25.Bs Wave propagation, transmission and absorption 43

42.25.Gy Edge and boundary effects; reflection and refraction 43

42.25.Hz Interference 619

42.25.Ja Polarization 315

42.25.Lc Birefringence 619

42.50.-p Quantum optics 677

42.50.Lc Quantum fluctuations, quantum noise, and quantum jumps 1345

42.55.-f Lasers 677, 1207

42.55.Ah General laser theory 1345

42.62.-b Laser applications 684**42.65.-k Nonlinear optics 619, 763**

42.65.Dr Stimulated Raman scattering; CARS 737

42.65.Ky Frequency conversion; harmonic generation, including higher-order harmonic generation 737, 763

42.65.Re Ultrafast processes; optical pulse generation and pulse compression 737

42.65.Wi Nonlinear waveguides 737

42.72.-g Optical sources and standards 777**42.82.-m Integrated optics**

42.82.Cr Fabrication techniques; lithography, pattern transfer 777

43. Acoustics**43.25.+y Nonlinear acoustics 374****43.25.-x Nonlinear acoustics 374****43.35.-c Ultrasonics, quantum acoustics, and physical effects of sound**

43.35.Mr Acoustics of viscoelastic materials 374

43.80.-n Bioacoustics

43.80.Cs Acoustical characteristics of biological media: molecular species, cellular level tissues 374

43.80.Qf Medical diagnosis with acoustics 374

44. Heat transfer**44.40.+a Thermal radiation 921****50. PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES****52. Physics of plasmas and electric discharges****52.20.-j Elementary processes in plasmas 570**

52.20.Hv Atomic, molecular, ion, and heavy-particle collisions 1207

52.25.-b Plasma properties 347, 427, 809**52.27.-h Basic studies of specific kinds of plasmas**

52.27.Lw Dusty or complex plasmas; plasma crystals 427, 570

52.35.-g Waves, oscillations, and instabilities in plasmas and intense beams 149, 1145

52.35.Mw Nonlinear phenomena: waves, wave propagation, and other interactions 330, 763

52.35.Tc Shock waves and discontinuities 347, 809

52.40.-w Plasma interactions (nonlaser)

- 52.40.Db Electromagnetic (nonlaser) radiation interactions with plasma 1145
 52.40.Hf Plasma-material interactions; boundary layer effects 953
 52.40.Mj Particle beam interactions in plasmas 953
52.59. -f Intense particle beams and radiation sources 149, 317
52.75. -d Plasma devices 1207
52.80. -s Electric discharges 1207
 52.80.Sm Magnetoactive discharges 473

60. CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

61. Structure of solids and liquids; crystallography

- 61.12. -q Neutron diffraction and scattering**
 61.12.Ex Neutron scattering 1139
61.20. -p Structure of liquids 1139
61.43. -j Disordered solids
 61.43.Dq Amorphous semiconductors, metals, and alloys 721
61.46. -w Nanoscale materials 233, 721, 953
 61.46.Bc Clusters 369, 473
 61.46.Fg Nanotubes 786
61.48. + c Fullerenes and fullerene-related materials 721

62. Mechanical and acoustical properties of condensed matter

- 62.20. -x Mechanical properties of solids**
 62.20.Mk Fatigue, brittleness, fracture, and cracks 374
62.25. + g Mechanical properties of nanoscale materials 233
62.50. + p High-pressure and shock wave effects in solids and liquids 809
62.65. + k Acoustical properties of solids 374

64. Equations of state, phase equilibria, and phase transitions 347, 809

- 64.70. -p Specific phase transitions**
 64.70.Dv Solid-liquid transitions 369

65. Thermal properties of condensed matter

- 65.80. + n Thermal properties of small particles, nanocrystals, and nanotubes** 921

68. Surfaces and interfaces; thin films and low-dimensional systems

- 68.43. -h Chemisorption/physisorption: adsorbates on surfaces** 59
68.65. -k Low-dimensional, mesoscopic, and nanoscale systems: structure and nonelectronic properties 921

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** 1231
 71.10.Ay Fermi-liquid theory and other phenomenological models 983
71.15. -m Methods of electronic structure calculations
 71.15.Mb Density functional theory, local density approximation, gradient and other corrections 983
71.23. -k Electronic structure of disordered solids 1083

- 71.27. + a Strongly correlated electron systems; heavy fermions** 585, 1231
71.30. + h Metal-insulator transitions and other electronic transitions 1231
71.35. -y Excitons and related phenomena 1033
71.55. -i Impurity and defect levels 1083

72. Electronic transport in condensed matter

- 72.80. -r Conductivity of specific materials**
 72.80.Tm Composite materials 1341

73. Electronic structure and electrical properties of surfaces, interfaces thin films, and low-dimensional structures

- 73.40. -c Electronic transport in interface structures** 1231
73.43. -f Quantum Hall effects 207
 73.43.Fj Novel experimental methods; measurements 207

74. Superconductivity

- 74.20. -z Theories and models of superconducting state** 983
 74.20.De Phenomenological theories 565
 74.20.Fg BCS theory and its development 585
 74.20.Mn Nonconventional mechanisms 565
74.25. -q Properties of type I and type II superconductors
 74.25.Jb Electronic structure 585
74.62. -c Transition temperature variations
 74.62.Dh Effects of crystal defects, doping and substitution 1231
74.72. -h Cuprate superconductors 565, 983

75. Magnetic properties and materials

- 75.10. -b General theory and models of magnetic ordering** 639
75.20. -g Diamagnetism, paramagnetism, and superparamagnetism 1083
75.30. -m Intrinsic properties of magnetically ordered materials
 75.30.Ds Spin waves 639
75.40. -s Critical-point effects, specific heats, short-range order
 75.40.Cx Static properties 639
 75.40.Gb Dynamic properties 831
 75.40.Mg Numerical simulation studies 831
75.50. -y Studies of specific magnetic materials
 75.50.Mm Magnetic liquids 1139
75.75. + a Magnetic properties of nanostructures 1083

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

- 76.30. -v Electron paramagnetic resonance and relaxation** 1029
76.50. + g Ferromagnetic, antiferromagnetic, and ferrimagnetic resonances; spin-wave resonance 831
76.60. -k Nuclear magnetic resonance and relaxation 1107

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 301
78.40. -q Absorption and reflection spectra: visible and ultraviolet
 78.40.Me Organic compounds and polymers 1033

78.55.-m Photoluminescence, properties and materials
78.55.Mb Porous materials 619

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

79.60.-i Photoemission and photoelectron spectra 1133

79.60.Dp Adsorbed layers and thin films 1133

79.70.+q Field emission, ionization, evaporation, and desorption
59

80. INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

81. Materials science

81.07.-b Nanoscale materials and structures: fabrication and characterization 233, 721, 780

81.16.-c Methods of nanofabrication and processing 780

81.16.Ta Atom manipulation 780

82. Physical chemistry and chemical physics

82.20.-w Chemical kinetics and dynamics 1033

82.39.-k Chemical kinetics in biological systems 87

82.56.-b Nuclear magnetic resonance 1107

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

84.40.-x Radiowave and microwave (including millimeter wave) technology 511

84.40.Ik Masers; gyrotrons 317

85. Electronic and magnetic devices; microelectronics

85.85.+j Micro- and nano-electromechanical systems (MEMS/ NEMS) and devices 233, 786

87. Biological and medical physics

87.10.+e General theory and mathematical aspects 315

87.15.-v Biomolecules: structure and physical properties 183

87.16.-b Subcellular structure and processes 535

87.18.-h Multicellular phenomena

87.18.Hf Spatiotemporal pattern formation in cellular populations 275

87.19.-j Properties of higher organisms

87.19.Uv Haemodynamics, pneumodynamics 87

87.23.-n Ecology and evolution

87.23.Cc Population dynamics and ecological pattern formation 275

87.23.Kg Dynamics of evolution 183

87.61.-c Magnetic resonance imaging 1107

87.64.-t Spectroscopic and microscopic techniques in biophysics and medical physics 535

87.80.-y Biological techniques and instrumentation; biomedical engineering

87.80.Mj Micromachining 786

90. GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

91. Solid Earth physics

91.25.-r Geomagnetism and paleomagnetism; geoelectricity

91.25.Qi Geoelectricity, electromagnetic induction, and telluric currents 1257

91.45.-c Tectonophysics

91.45.Nc Evolution of the Earth 183

92. Hydrospheric and atmospheric geophysics

92.60.-e Properties and dynamics of the atmosphere; meteorology

92.60.Iv Paleoclimatology 183

94. Physics of the ionosphere and magnetosphere

94.05.-a Space plasma physics

94.05.Bf Plasma interactions with dust and aerosols 427

94.20.-y Physics of the ionosphere 330, 1145

94.30.-d Physics of the magnetosphere 1257

94.30.Tz Electromagnetic wave propagation 1257

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

95.30.-k Fundamental aspects of astrophysics 113, 553

95.30.Qd Magnetohydrodynamics and plasmas 149

95.35.+d Dark matter 407, 1023

95.36.+x Dark energy 407

95.55.-n Astronomical and space-research instrumentation

95.55.Jz Radio telescopes and instrumentation; heterodyne receivers 553

95.55.Qf Photometric, polarimetric, and spectroscopic instrumentation 663

95.75.-z Observation and data reduction techniques; computer modeling and simulation 121

95.85.-e Astronomical observations

95.85.Bh Radio, microwave (> 1 mm) 553

95.85.Kr Visible (390–750 nm) 663

96. Solar system; planetology

96.30.-t Solar system objects

96.30.Ys Asteroids, meteoroids 663

96.50.-e Interplanetary physics

96.50.S- Cosmic rays 323, 558

97. Stars

97.10.-q Stellar characteristics and properties 1179

97.60.-s Late stages of stellar evolution

97.60.Jd Neutron stars 1179

97.80.-d Binary and multiple stars 1179

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

98.52.-b Normal galaxies; extragalactic objects and systems

98.52.Nr Spiral galaxies 121

98.62.-g Characteristics and properties of external galaxies and extragalactic objects

98.62.Hr Spiral arms and bars; galactic disks 121

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

98.70.Sa Cosmic rays 323, 558

98.70.Vc Background radiations 1277, 1278, 1294

98.80.-k Cosmology 1017, 1023, 1277, 1294