

УСПЕХИ ФИЗИЧЕСКИХ НАУК**БИБЛИОГРАФИЯ**

**Годовой тематический указатель
к журналу "Успехи физических наук" — том 179, 2009 г.,
составленный в соответствии с международной классификацией
по физике и астрономии (PACS 2010)**

DOI: 10.3367/UFNr.0179.200912t.1375

00. GENERAL**01. Communication, education, history, and philosophy****01.10.–m Announcements, news, and organizational activities**

561

- 01.10.Fv Conferences, lectures, and institutes 201, 204, 208, 216, 218, 297, 305, 309, 313, 317, 322, 329, 403, 405, 415, 421, 424, 434, 531, 534, 539, 547, 553, 561, 765, 767, 772, 779, 790, 887, 897, 904, 909, 1003, 1007, 1012, 1018, 1027, 1117, 1118, 1145, 1146, 1161, 1175, 1191, 1203, 1213, 1219, 1225, 1253, 1311, 1335, 1336, 1337, 1353, 1354

01.30.–y Physics literature and publications

- 01.30.Bb Publications of lectures 1312, 1319, 1323
01.30.Tt Bibliographies 112, 335, 447, 1031, 1256, 1380

01.52. +r National and international laboratory facilities 1146**01.60. +q Biographies, tributes, personal notes, and obituaries**
109, 201, 403, 421, 531, 695, 765, 805, 807, 917, 919, 1141, 1143, 1245, 1257, 1336, 1373**01.65. +g History of science** 201, 208, 216, 255, 285, 289, 403, 405, 415, 421, 424, 434, 442, 531, 562, 581, 737, 765, 767, 772, 790, 873, 1146, 1161, 1203, 1225, 1237, 1245, 1336, 1353, 1354**01.70. +w Philosophy of science** 525**01.90. +g Other topics of general interest** 111, 178, 296, 402, 530, 688, 804, 914, 1002, 1116, 1252, 1362**02. Mathematical methods in physics****02.30. –f Function theory, analysis**

- 02.30.Hq Ordinary differential equations 1327

02.40. –k Geometry, differential geometry, and topology

- 02.40.Ky Riemannian geometries 873

02.70. –c Computational techniques; simulations 216, 1003, 1027**03. Quantum mechanics, field theories, and special relativity****03.30. + p Special relativity** 285, 442, 873, 995**03.50. –z Classical field theories**

- 03.50.De Classical electromagnetism, Maxwell equations 517, 689, 995

03.65. –w Quantum mechanics

- 03.65.Ta Foundations of quantum mechanics; measurement theory 204

- 03.65.Xp Tunneling, traversal time, quantum Zeno dynamics 443

03.75. –b Matter waves 297

- 03.75.Be Atom and neutron optics 403, 424

- 03.75.Hh Static properties of condensates; thermodynamical, statistical, and structural properties 309

04. General relativity and gravitation**04.20. –q Classical general relativity** 3, 861, 915**04.40. –b Self-gravitating systems; continuous media and classical fields in curved spacetime** 861**04.50. –h Higher-dimensional gravity and other theories of gravity** 3**04.70. –s Physics of black holes** 279, 861, 915

- 04.70.Bw Classical black holes 279

05. Statistical physics, thermodynamics, and nonlinear dynamical systems**05.30. –d Quantum statistical mechanics**

- 05.30.Jp Boson systems 317

05.40. – a Fluctuation phenomena, random processes, noise, and Brownian motion 449, 531, 547

- 05.40.Fb Random walks and Levy flights 1079

05.45. – a Nonlinear dynamics and chaos 531, 547, 1281

- 05.45.Pq Numerical simulations of chaotic systems 1281

- 05.45.Tp Time series analysis 1281

- 05.45.Vx Communication using chaos 1281

- 05.45.Xt Synchronization; coupled oscillators 1281

05.70. – a Thermodynamics

- 05.70.Ln Nonequilibrium and irreversible thermodynamics 1105

06. Metrology, measurements, and laboratory procedures**06.20. –f Metrology** 605

- 06.20.Jr Determination of fundamental constants 3, 383

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

- 06.30.Ft Time and frequency 1219

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

- 07.07.-a General equipment 329
 07.35.+k High-pressure apparatus; shock tubes; diamond anvil cells 653, 1047
07.55.-w Magnetic instruments and components
 07.55.Ge Magnetometers for magnetic field measurements 605
07.57.-c Infrared, submillimeter wave, microwave and radio-wave instruments and equipment 1225

10. THE PHYSICS OF ELEMENTARY PARTICLES AND FIELDS

11. General theory of fields and particles

- 11.15.-q Gauge field theories 525
11.30.-j Symmetry and conservation laws
 11.30.Er Charge conjugation, parity, time reversal, and other discrete symmetries 1312, 1319
 11.30.Pb Supersymmetry 1323
 11.30.Qc Spontaneous and radiative symmetry breaking 581

12. Specific theories and interaction models; particle systematics

- 12.10.-g Unified field theories and models** 571
 12.10.Kt Unification of couplings; mass relations 383
12.15.-y Electroweak interactions 581
 12.15.Hh Determination of Cabibbo – Kobayashi & Maskawa (CKM) matrix elements 1312, 1319
12.38.-t Quantum chromodynamics
 12.38.Mh Quark-gluon plasma 697
12.60.-i Models beyond the standard model 525, 571

14. Properties of specific particles

- 14.80.-j Other particles**
 14.80.Va Axions and other Nambu – Goldstone bosons 1323

20. NUCLEAR PHYSICS

25. Nuclear reactions: specific reactions

- 25.75.-q Relativistic heavy-ion collisions** 697

28. Nuclear engineering and nuclear power studies

- 28.20.-v Neutron physics** 403, 415, 421, 424, 434
28.41.-i Fission reactors 403, 415, 434
28.52.-s Fusion reactors 767, 772
28.60.+s Isotope separation and enrichment 369, 1354
28.70.+y Nuclear explosions 289

29. Experimental methods and instrumentation for elementary-particle and nuclear physics

- 29.20.-c Accelerators** 653
 29.20.D- Cyclic accelerators and storage rings
 29.20.db Storage rings and colliders 571
29.25.-t Particle sources and targets
 29.25.Ni Ion sources: positive and negative 1354
29.40.-n Radiation detectors
 29.40.Ka Cherenkov detectors 1161
 29.40.Vj Calorimeters 931

30. ATOMIC AND MOLECULAR PHYSICS

31. Electronic structure of atoms and molecules: theory

- 31.50.-x Potential energy surfaces**
 31.50.Gh Surface crossings, non-adiabatic couplings 1237

32. Atomic properties and interactions with photons

- 32.30.-r Atomic spectra** 305, 383
 32.30.Jc Visible and ultraviolet spectra 305
32.80.-t Photoionization and excitation 487

33. Molecular properties and interactions with photons

- 33.15.-e Properties of molecules**
 33.15.Fm Bond strengths, dissociation energies 393
33.20.-t Molecular spectra 317, 1363, 1368, 1371

34. Atomic and molecular collision processes and interactions

- 34.80.-i Electron and positron scattering** 591

36. Exotic atoms and molecules; macromolecules; clusters

- 36.40.-c Atomic and molecular clusters** 317, 487
 36.40.Ei Phase transitions in clusters 147
 36.40.Gk Plasma and collective effects in clusters 1003, 1007

37. Mechanical control of atoms, molecules, and ions

- 37.20.+j Atomic and molecular beam sources and techniques** 297

40. ELECTROMAGNETISM, OPTICS, ACOUSTICS, HEAT TRANSFER, CLASSICAL MECHANICS, AND FLUID DYNAMICS

41. Electromagnetism; electron and ion optics

- 41.20.-q Applied classical electromagnetism** 517, 531, 539, 995
 41.20.Jb Electromagnetic wave propagation; radiowave propagation 689, 801
41.60.-m Radiation by moving charges
 41.60.Bq Cherenkov radiation 403, 405, 1161
 41.60.Cr Free-electron lasers 487
 41.60.Dk Transition radiation 403, 405, 517

42. Optics

- 42.25.-p Wave optics**
 42.25.Bs Wave propagation, transmission and absorption 443, 531, 534, 689
 42.25.Dd Wave propagation in random media 531, 534, 547, 553
 42.25.Fx Diffraction and scattering 1003, 1012, 1027
 42.25.Gy Edge and boundary effects; reflection and refraction 1003, 1018
 42.25.Hz Interference 197
42.50.-p Quantum optics
 42.50.Gy Effects of atomic coherence on propagation, absorption, and amplification of light; electromagnetically induced transparency and absorption 197
 42.50.Lc Quantum fluctuations, quantum noise, and quantum jumps 449
42.55.-f Lasers 1003, 1018

- 42.55.Px Semiconductor lasers; laser diodes 1219
 42.55.Vc X- and gamma-ray lasers 487
42.62.-b Laser applications 653
 42.62.Eh Metrological applications; optical frequency synthesizers for precision spectroscopy 1213, 1219
 42.62.Fi Laser spectroscopy 487
42.65.-k Nonlinear optics 197
 42.65.Ky Frequency conversion; harmonic generation, including higher-order harmonic generation 65
 42.65.Pc Optical bistability, multistability, and switching, including local field effects 531, 539
42.68.-w Atmospheric and ocean optics
 42.68.Ay Propagation, transmission, attenuation, and radiative transfer 531, 553
 42.68.Xy Ocean optics 531, 553
42.70.-a Optical materials
 42.70.Qs Photonic bandgap materials 1003, 1027
42.79.-e Optical elements, devices, and systems
 42.79.Nv Optical frequency converters 65
42.82.-m Integrated optics
 42.82.Cr Fabrication techniques; lithography, pattern transfer 305

43. Acoustics

- 43.30.+m Underwater sound** 218
43.58.+z Acoustical measurements and instrumentation 218

44. Heat transfer

- 44.10.+i Heat conduction** 945

46. Continuum mechanics of solids

- 46.65.+g Random phenomena and media** 531, 547

47. Fluid dynamics

- 47.20.-k Flow instabilities**
 47.20.Qr Centrifugal instabilities 971
47.27.-i Turbulent flows 255
 47.27.E- Turbulence simulation and modeling
 47.27.eb Statistical theories and models 531, 547
47.65.-d Magnetohydrodynamics and electrohydrodynamics 971

50. PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES**51. Physics of gases**

- 51.50.+v Electrical properties** 591
51.70.+f Optical and dielectric properties 1047

52. Physics of plasmas and electric discharges

- 52.20.-j Elementary processes in plasmas** 369, 591
52.25.-b Plasma properties
 52.25.Xz Magnetized plasmas 369
52.27.-h Basic studies of specific kinds of plasmas
 52.27.Ny Relativistic plasmas 697
52.30.-q Plasma dynamics and flow
 52.30.Cv Magnetohydrodynamics 971
52.35.-g Waves, oscillations, and instabilities in plasmas and intense beams 790, 1353
52.38.-r Laser-plasma interactions 65

- 52.40.-w Plasma interactions**
 52.40.Db Electromagnetic (nonlaser) radiation interactions with plasma 289
52.50.-b Plasma production and heating 487
52.55.-s Magnetic confinement and equilibrium 790, 1336, 1353
 52.55.Fa Tokamaks, spherical tokamaks 765, 767
 52.55.Hc Stellarators, torsatrons, heliacs, bumpy tori, and other toroidal confinement devices 772
52.80.-s Electric discharges 591, 779

60. CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES**61. Structure of solids and liquids; crystallography**

- 61.43.-j Disordered solids** 322, 921
61.46.-w Structure of nanoscale materials 35, 147, 337
61.50.-f Structure of bulk crystals
 61.50.Ks Crystallographic aspects of phase transformations; pressure effects 883, 1047
 61.50.Lt Crystal binding; cohesive energy 393
61.66.-f Structure of specific crystalline solids
 61.66.Bi Elemental solids 883
 61.66.Fn Inorganic compounds 921
61.72.-y Defects and impurities in crystals; microstructure
 61.72.Mm Grain and twin boundaries 337
61.85.+p Channeling phenomena 697

62. Mechanical and acoustical properties of condensed matter

- 62.20.-x Mechanical properties of solids**
62.20.D- Elasticity 883
 62.20.Qp Friction, tribology, and hardness 35
62.25.-g Mechanical properties of nanoscale systems 35, 337
62.50.-p High-pressure effects in solids and liquids 883

63. Lattice dynamics

- 63.20.-e Phonons in crystal lattices** 313, 909
 63.20.D- Phonon states and bands, normal modes, and phonon dispersion
 63.20.dk First-principles theory 639
63.50.-x Vibrational states in disordered systems 313

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

- 64.30.-t Equations of state of specific substances** 1047
64.60.-i General studies of phase transitions 1047, 1237
64.70.-p Specific phase transitions
 64.70.Hz Solid-vapor transitions 147

65. Thermal properties of condensed matter

- 65.80.+n Thermal properties of small particles, nanocrystals, and nanotubes** 225

66. Nonelectronic transport properties of condensed matter

- 66.10.-x Diffusion and ionic conduction in liquids**
 66.10.C- Diffusion and thermal diffusion 1105
66.20.-d Viscosity of liquids; diffusive momentum transport 91, 106, 108

- 66.70.-f** Nonelectronic thermal conduction and heat-pulse propagation in solids; thermal waves
66.70.Df Metals, alloys, and semiconductors 945
- 67. Quantum fluids and solids**
- 67.25.-k** ^4He
67.25.D- Superfluid phase
67.25.dw Superfluidity in small clusters 317
- 68. Surfaces and interfaces; thin films and nanosystems**
- 68.35.-p** Solid surfaces and solid-solid interfaces: structure and energetics
68.35.Dv Composition, segregation; defects and impurities 921
68.35.Rh Phase transitions and critical phenomena 887, 909
- 70. CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL, MAGNETIC, AND OPTICAL PROPERTIES**
- 71. Electronic structure of bulk materials**
- 71.15.-m** Methods of electronic structure calculations 113
71.15.Nc Total energy and cohesive energy calculations 393
71.30.+h Metal-insulator transitions and other electronic transitions 837, 1047, 1175
- 71.35.-y** Excitons and related phenomena
71.35.Lk Collective effects 309
- 71.36.+c** Polaritons 309, 449, 865, 1003
- 71.38.-k** Polaron and electron-phonon interactions 1259
- 71.55.-i** Impurity and defect levels
71.55.Jv Disordered structures; amorphous and glassy solids 921
- 71.60.+z** Positron states 727
- 71.70.-d** Level splitting and interactions
71.70.Di Landau levels 1237
- 72. Electronic transport in condensed matter**
- 72.15.-v** Electronic conduction in metals and alloys
72.15.Eb Electrical and thermal conduction in crystalline metals and alloys 945
72.15.Rn Localization effects 531, 534
- 72.20.-i** Conductivity phenomena in semiconductors and insulators 1079
- 72.25.-b** Spin polarized transport
72.25.Ba Spin polarized transport in metals 359
72.25.Hg Electrical injection of spin polarized carriers 359
- 73. Electronic structure and electrical properties of surfaces, interfaces, thin films, and low-dimensional structures**
- 73.20.-r** Electron states at surfaces and interfaces
73.20.Mf Collective excitations 1003, 1007
- 73.23.-b** Electronic transport in mesoscopic systems
73.23.Ad Ballistic transport 225
- 73.40.-c** Electronic transport in interface structures 1079
- 73.63.-b** Electronic transport in nanoscale materials and structures
73.63.Fg Nanotubes 225, 243
- 74. Superconductivity**
- 74.20.-z** Theories and models of superconducting state 1033, 1259
- 74.25.-q** Properties of type I and type II superconductors
74.25.Jb Electronic structure 727
- 74.70.-b** Superconducting materials other than cuprates
74.70.Ad Metals; alloys and binary compounds 1033
- 74.72.-h** Cuprate superconductors 727, 1259
- 74.78.-w** Superconducting films and low-dimensional structures
74.78.Fk Multilayers, superlattices, heterostructures 1033
- 75. Magnetic properties and materials**
- 75.10.-b** General theory and models of magnetic ordering 1175
- 75.20.-g** Diamagnetism, paramagnetism, and superparamagnetism 1333
- 75.30.-m** Intrinsic properties of magnetically ordered materials
75.30.Cr Saturation moments and magnetic susceptibilities 837
- 75.47.-m** Magnetotransport phenomena; materials for magnetotransport 359
- 75.50.-y** Studies of specific magnetic materials
75.50.Pp Magnetic semiconductors 837
- 75.80.+q** Magnetomechanical and magnetoelectric effects, magnetostriction 887, 897, 904, 909, 1175
- 76. Magnetic resonances and relaxations in condensed matter, Mössbauer effect**
- 76.30.-v** Electron paramagnetic resonance and relaxation 737
- 76.60.-k** Nuclear magnetic resonance and relaxation 737
- 76.70.-r** Magnetic double resonances and cross effects 605, 737
- 77. Dielectrics, piezoelectrics, and ferroelectrics and their properties**
- 77.55.+f** Dielectric thin films 887, 909
- 77.80.-e** Ferroelectricity and antiferroelectricity 639, 887, 897, 904, 909
- 77.84.-s** Dielectric, piezoelectric, ferroelectric, and antiferroelectric materials 639
- 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.Ls Magneto-optical effects 1003, 1012
- 78.30.-j** Infrared and Raman spectra 313
- 78.35.+c** Brillouin and Rayleigh scattering; other light scattering 1371
- 78.47.-p** Spectroscopy of solid state dynamics 113, 322
- 78.55.-m** Photoluminescence, properties and materials 322
- 78.67.-n** Optical properties of low-dimensional, mesoscopic, and nanoscale materials and structures 1003, 1007, 1012, 1018
- 78.68.+m** Optical properties of surfaces 801
- 78.70.-g** Interactions of particles and radiation with matter
78.70.Bj Positron annihilation 727
- 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 179
- 79.60.-i** Photoemission and photoelectron spectra 113

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.Uw Carbon, diamond, graphite 393
81.07. – b Nanoscale materials and structures: fabrication and characterization 179, 297
81.16. – c Methods of nanofabrication and processing 179
81.40. – z Treatment of materials and its effects on microstructure, nanostructure, and properties
 81.40.Rs Electrical and magnetic properties related to treatment conditions 1047

82. Physical chemistry and chemical physics

- 82.39. – k Chemical kinetics in biological systems** 1327
82.40. – g Chemical kinetics and reactions: special regimes and techniques
 82.40.Bj Oscillations, chaos, and bifurcations 1327
82.50. – m Photochemistry
 82.50.Hp Processes caused by visible and UV light 487

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

- 84.40. – x Radiowave and microwave (including millimeter wave) technology**
 84.40.Fe Microwave tubes 255

85. Electronic and magnetic devices; microelectronics

- 85.35. – p Nanoelectronic devices**
 85.35.Kt Nanotube devices 243
85.40. – e Microelectronics: LSI, VLSI, ULSI; integrated circuit fabrication technology 243
85.50. – n Dielectric, ferroelectric, and piezoelectric devices 531, 539

87. Biological and medical physics

- 87.15. – v Biomolecules: structure and physical properties**
 87.15.Fh Bonding; mechanisms of bond breakage 393
87.64. – t Spectroscopic and microscopic techniques in biophysics and medical physics 329
 87.64.K – Spectroscopy 1371
87.85. – d Biomedical engineering
 87.85.F – Smart prosthetics
 87.85.fk Biosensors 329

89. Other areas of applied and interdisciplinary physics

- 89.20. – a Interdisciplinary applications of physics**
 89.20.Bb Industrial and technological research and development 1337
89.30. – g Fossil fuels and nuclear power 1337
89.60. – k Environmental studies 1337
89.70. – a Information and communication theory 201, 216

90. GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

91. Solid Earth physics

- 91.35. – x Earth's interior structure and properties** 91, 106, 108

91.50. – r Marine geology and geophysics

- 91.50.Ga Bathymetry, seafloor topology 218

92. Hydrospheric and atmospheric geophysics

- 92.60. – e Properties and dynamics of the atmosphere; meteorology**
 92.60.Pw Atmospheric electricity, lightning 779

93. Geophysical observations, instrumentation, and techniques

- 93.85. – q Instruments and techniques for geophysical research: Exploration geophysics** 91

94. Physics of the ionosphere and magnetosphere

- 94.20. – y Physics of the ionosphere**
 94.20.Ss Electric fields; current system 809
 94.20.W – Ionospheric dynamics and interactions
 94.20.wq Solar radiation and cosmic ray effects 779
94.30. – d Physics of the magnetosphere 809
 94.30.Bg Magnetospheric modeling and forecasting 809
 94.30.C – Magnetospheric configuration and dynamics
 94.30.ch Magnetopause 809

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

- 95.30. – k Fundamental aspects of astrophysics**
 95.30.Ky Atomic and molecular data, spectra, and spectral parameters 305
95.40. + s Artificial Earth satellites 931
95.55. – n Astronomical and space-research instrumentation 208, 1213
 95.55.Jz Radio telescopes and instrumentation; heterodyne receivers 1191, 1225
 95.55.Vj Neutrino, muon, pion, and other elementary particle detectors; cosmic ray detectors 931, 1203
95.85. – e Astronomical observations
 95.85.Bh Radio, microwave (> 1 mm) 1191
 95.85.Fm Submillimeter (300 μm–1 mm) 1191

96. Solar system; planetology

- 96.10. + i General; solar nebula; cosmogony** 1118
96.30. – t Solar system objects 208, 1118, 1253
96.50. – e Interplanetary physics 1203
 96.50.S – Cosmic rays 1203
96.60. – j Solar physics 1213, 1253

97. Stars

- 97.10. – q Stellar characteristics and properties** 305
97.60. – s Late stages of stellar evolution 653, 1191
 97.60.Gb Pulsars 1191
 97.60.Lf Black holes 279
97.82. – j Extrasolar planetary systems 1118