

**УСПЕХИ ФИЗИЧЕСКИХ НАУК**

**БИБЛИОГРАФИЯ**

**Годовой тематический указатель  
к журналу "Успехи физических наук" — том 181, 2011 г.,  
составленный в соответствии с международной классификацией  
по физике и астрономии (PACS 2010)**

DOI: 10.3367/UFNr.0181.201112r.1377

**00. GENERAL**

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

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

- 01.10.Cr Announcements, news, and awards 1283  
01.10.Fv Conferences, lectures, and institutes 93, 97, 102, 107, 187, 188, 191, 195, 197, 210, 218, 223, 405, 410, 416, 422, 427, 434, 441, 655, 665, 672, 753, 758, 762, 767, 774, 779, 867, 875, 884, 891, 896, 973, 975, 984, 990, 997, 1004, 1011, 1097, 1104, 1109, 1114, 1201, 1205, 1212, 1217, 1222, 1228, 1283, 1284, 1299, 1329, 1334, 1341, 1345, 1352

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

- 01.30.Tt Bibliographies 119, 232, 343, 567, 904, 1125, 1239

**01.40. – d Education 553**

**01.52. + r National and international laboratory facilities 973**

**01.55. + b General physics 1187**

**01.60. + q Biographies, tributes, personal notes, and obituaries**  
113, 115, 117, 187, 188, 191, 195, 210, 231, 335, 337, 339, 341, 455, 557, 559, 561, 563, 565, 679, 789, 1123, 1183, 1195, 1235, 1237, 1369, 1371

**01.65. + g History of science** 3, 71, 79, 82, 93, 102, 107, 187, 188, 195, 197, 307, 210, 223, 319, 389, 405, 449, 953, 973, 1183, 1187, 1195, 1329, 1341, 1345, 1352

**01.70. + w Philosophy of science** 449, 451, 1329, 1352

**01.90. + g Other topics of general interest** 92, 150, 344, 404, 542, 678, 746, 858, 964, 1127, 1240, 1282

**02. Mathematical methods in physics**

**02.50. – r Probability theory, stochastic processes, and statistics**  
753, 758, 774

02.50.Cw Probability theory 269

**02.90. + p Other topics in mathematical methods in physics** 269

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

**03.30. + p Special relativity** 389, 553, 1329, 1345, 1357

**03.50. – z Classical field theories**

03.50.De Classical electromagnetism, Maxwell equations 151, 1357

**03.65. – w Quantum mechanics**

03.65.Ca Formalism 859

03.65.Ta Foundations of quantum mechanics; measurement theory 543

03.65.Xp Tunneling, traversal time, quantum Zeno dynamics 859, 1201, 1212

**03.75. – b Matter waves** 543, 867, 875

**04. General relativity and gravitation**

**04.20. – q Classical general relativity** 399, 1097, 1114

**04.65. + e Supergravity** 655, 665

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

**05.20. – y Classical statistical mechanics** 269, 647

**05.30. – d Quantum statistical mechanics**

05.30.Fk Fermion systems and electron gas 1313

05.30.Jp Boson systems 747

**05.40. – a Fluctuation phenomena, random processes, noise, and Brownian motion** 269, 457, 647, 753, 779

**05.45. – a Nonlinear dynamics and chaos** 121, 457, 905

05.45.Df Fractals 753, 779

**05.70. – a Thermodynamics**

05.70.Ce Thermodynamic functions and equations of state 405, 416

05.70.Ln Nonequilibrium and irreversible thermodynamics 647

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

**07.35. + k High-pressure apparatus; shock tubes; diamond anvil cells** 405, 416, 427

**07.55. – w Magnetic instruments and components**

07.55.Db Generation of magnetic fields; magnets 405, 441

**07.57. – c Infrared, submillimeter wave, microwave and radio-wave instruments and equipment** 867

**07.77. – n Atomic, molecular, and charged-particle sources and detectors**

07.77.Gx Atomic and molecular beam sources and detectors 365

**07.79. – v Scanning probe microscopes and components**

07.79.Fc Near-field scanning optical microscopes 543

- 07.87. +v **Spaceborne and space research instruments, apparatus, and components (satellites, space vehicles, etc.)** 187, 191, 197, 319
- 10. THE PHYSICS OF ELEMENTARY PARTICLES AND FIELDS**
- 11. General theory of fields and particles**
- 11.10. –z **Field theory** 655, 665
- 11.27. +d **Extended classical solutions; cosmic strings, domain walls, texture** 1097, 1109
- 11.30. –j **Symmetry and conservation laws**
- 11.30.Ly Other internal and higher symmetries 655, 665
- 12. Specific theories and interaction models; particle systematics**
- 12.39. –x **Phenomenological quark models** 827
- 12.60. –i **Models beyond the standard model** 569, 655
- 13. Specific reactions and phenomenology**
- 13.40. –f **Electromagnetic processes and properties** 827
- 13.60. –r **Photon and charged-lepton interactions with hadrons**
- 13.60.Le Meson production 827
- 13.75. –n **Hadron-induced low- and intermediate-energy reactions and scattering (energy  $\leq 10$  GeV)**
- 13.75.Lb Meson-meson interactions 827
- 14. Properties of specific particles**
- 14.20. –c **Baryons (including antiparticles)**
- 14.20.Dh Protons and neutrons 953
- 14.60. –z **Leptons** 973
- 14.60.Pq Neutrino mass and mixing 569, 973, 997
- 20. NUCLEAR PHYSICS**
- 25. Nuclear reactions: specific reactions**
- 25.30. –c **Lepton-induced reactions**
- 25.30.Pt Neutrino-induced reactions 569, 973, 997
- 26.65. +t **Solar neutrinos** 973, 975
- 28. Nuclear engineering and nuclear power studies**
- 28.52. –s **Fusion reactors** 405
- 28.60. +s **Isotope separation and enrichment** 973, 1004
- 28.70. +y **Nuclear explosions** 405
- 29. Experimental methods and instrumentation for elementary-particle and nuclear physics**
- 29.20. –c **Accelerators** 973, 1004
- 29.40. –n **Radiation detectors**
- 29.40.Ka Cherenkov detectors 973, 984
- 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.E– Density-functional theory 521
- 32. Atomic properties and interactions with photons**
- 32.30. –r **Atomic spectra**
- 32.30.Jc Visible and ultraviolet spectra 867, 896
- 32.80. –t Photoionization and excitation**
- 32.80.Qk Coherent control of atomic interactions with photons 1011
- 32.80.Wr Other multiphoton processes 1011
- 36. Exotic atoms and molecules; macromolecules; clusters**
- 36.40. –c Atomic and molecular clusters** 365, 713
- 36.40.Ei Phase transitions in clusters 365
- 36.40.Sx Diffusion and dynamics of clusters 713
- 37. Mechanical control of atoms, molecules, and ions**
- 37.10. –x Atom, molecule, and ion cooling methods** 867, 875
- 37.10.De Atom cooling methods 867, 896
- 37.10.Gh Atom traps and guides 867, 896
- 40. ELECTROMAGNETISM, OPTICS, ACOUSTICS, HEAT TRANSFER, CLASSICAL MECHANICS, AND FLUID DYNAMICS**
- 41. Electromagnetism; electron and ion optics**
- 41.20. –q Applied classical electromagnetism** 389, 1357
- 41.20.Cv Electrostatics; Poisson and Laplace equations, boundary-value problems 173, 1241
- 41.20.Gz Magnetostatics; magnetic shielding, magnetic induction, boundary-value problems 173, 293
- 41.20.Jb Electromagnetic wave propagation; radiowave propagation 151, 293, 787, 1201
- 41.60. –m Radiation by moving charges** 393, 1329, 1345
- 41.75. –i Charged-particle beams**
- 41.75.Jv Laser-driven acceleration 9
- 42. Optics**
- 42.15. –i Geometrical optics** 1171
- 42.25. –p Wave optics** 3, 307, 1201, 1212
- 42.25.Bs Wave propagation, transmission and absorption 595, 787
- 42.25.Fx Diffraction and scattering 681
- 42.30. –d Imaging and optical processing** 1171
- 42.50. –p Quantum optics** 82, 93, 97, 307, 1329, 1334
- 42.55. –f Lasers** 3, 9, 71, 79, 93, 405, 434, 1011
- 42.55.Px Semiconductor lasers; laser diodes 93, 102
- 42.60. –v Laser optical systems: design and operation** 71, 79, 82, 93, 102, 107
- 42.62. –b Laser applications** 405, 434, 867, 884
- 42.62.Be Biological and medical applications 9
- 42.62.Fi Laser spectroscopy 365
- 42.65. –k Nonlinear optics** 93, 97, 107, 867, 891, 1329
- 42.65.Dr Stimulated Raman scattering; CARS 33
- 42.65.Ky Frequency conversion; harmonic generation, including higher-order harmonic generation 33
- 42.65.Re Ultrafast processes; optical pulse generation and pulse compression 33
- 42.65.Wi Nonlinear waveguides 33
- 42.65.Yj Optical parametric oscillators and amplifiers 9
- 42.70. –a Optical materials** 59, 867, 891, 1329, 1334
- 42.72. –g Optical sources and standards**
- 42.72.Ai Infrared sources 93, 97
- 42.79. –e Optical elements, devices, and systems** 59
- 42.82. –m Integrated optics** 867, 884

**43. Acoustics**

- 43.20. + g** General linear acoustics 595, 1201, 1217, 1222  
43.20.Dk Ray acoustics 1201, 1205  
43.20.Fn Scattering of acoustic waves 1201, 1205  
**43.25. + y** Nonlinear acoustics 1201, 1228  
**43.30. + m** Underwater sound 1201, 1217, 1222, 1228  
**43.35. + d** Ultrasonics, quantum acoustics, and physical effects of sound 595  
43.35.Rw Magnetoacoustic effect; oscillations and resonance 595  
**43.40. + s** Structural acoustics and vibration 595  
**43.60. – c** Acoustic signal processing 1201, 1217  
43.60.Pt Signal processing techniques for acoustic inverse problems 1201, 1222  
43.60.Vx Acoustic sensing and acquisition 627

**44. Heat transfer**

- 44.40. + a** Thermal radiation 305

**45. Classical mechanics of discrete systems**

- 45.05. + x** General theory of classical mechanics of discrete systems 399  
**45.50. – j** Dynamics and kinematics of a particle and a system of particles 121  
45.50.Pk Celestial mechanics 399

**46. Continuum mechanics of solids**

- 46.65. + g** Random phenomena and media 457

**47. Fluid dynamics**

- 47.20. – k** Flow instabilities 405, 410  
**47.27. – i** Turbulent flows 457, 905  
47.27.W – Boundary-free shear flow turbulence  
47.27.wj Turbulent mixing layers 405, 410  
**47.40. – x** Compressible flows; shock waves 405, 410, 416, 427  
**47.70. – n** Reactive and radiative flows  
47.70.Pq Flames; combustion 965

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

- 51.10. + y** Kinetic and transport theory of gases 965  
**51.40. + p** Acoustical properties 627

**52. Physics of plasmas and electric discharges**

- 52.25 – b** Plasma properties 1313  
**52.35. – g** Waves, oscillations, and instabilities in plasmas and intense beams 151, 393, 1313  
52.35.Ra Plasma turbulence 905  
**52.38. – r** Laser-plasma interactions  
52.38.Kd Laser-plasma acceleration of electrons and ions 9  
52.38.Ph X-ray,  $\gamma$ -ray, and particle generation 9  
**52.40. – w** Plasma interactions (nonlaser)  
52.40.Mj Particle beam interactions in plasmas 393  
**52.57. – z** Laser inertial confinement 405, 434

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

- 61.05. – a** Techniques for structure determination 681, 1265  
61.05.C – X-ray diffraction and scattering 405, 427  
**61.41. + e** Polymers, elastomers, and plastics 269  
**61.43. – j** Disordered solids  
61.43.Hv Fractals; macroscopic aggregates (including diffusion-limited aggregates) 713  
**61.46. – w** Structure of nanoscale materials 1265  
**61.48. – c** Structure of fullerenes and related hollow and planar molecular structures 233  
**61.72. – y** Defects and impurities in crystals; microstructure 483, 681  
61.72.Cc Kinetics of defect formation and annealing 1129  
**61.82. – d** Radiation effects on specific materials  
61.82.Rx Nanocrystalline materials 1129

**62. Mechanical and acoustical properties of condensed matter**

- 62.20. – x** Mechanical properties of solids 483  
62.20.F – Deformation and plasticity  
62.20.fg Shape-memory effect; yield stress; superelasticity 1129  
**62.25. – g** Mechanical properties of nanoscale systems 1129  
**62.50. – p** High-pressure effects in solids and liquids 1157  
**62.60. + v** Acoustical properties of liquids 627

**63. Lattice dynamics**

- 63.20. – e** Phonons in crystal lattices 345  
**63.22. – m** Phonons or vibrational states in low-dimensional structures and nanoscale materials  
63.22.Rc Phonons in graphene 233

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

- 64.30. – t** Equations of state of specific substances 405, 441  
**64.70. – p** Specific phase transitions  
64.70.D – Solid–liquid transitions 713  
64.70.K – Solid–solid transitions 345  
64.70.P – Glass transitions of specific systems 1265  
**64.75. – g** Phase equilibria 1265

**65. Thermal properties of condensed matter**

- 65.80. – g** Thermal properties of small particles, nanocrystals, nanotubes, and other related systems  
65.80.Ck Thermal properties of graphene 233

**66. Nonelectronic transport properties of condensed matter**

- 66.30. – h** Diffusion in solids 491

**67. Quantum fluids and solids**

- 67.25. – k**  $^4\text{He}$  1241  
**67.85. – d** Ultracold gases, trapped gases 867, 875

**68. Surfaces and interfaces; thin films and nanosystems (structure and nonelectronic properties)**

- 68.03. – g** Gas–liquid and vacuum–liquid interfaces

- 68.03.Hj Liquid surface structure: measurements and simulations 1241
- 68.35. – p Solid surfaces and solid-solid interfaces: structure and energetics**
- 68.35.Fx Diffusion; interface formation 491
- 68.35.Iv Acoustical properties 627
- 68.37. – d Microscopy of surfaces, interfaces, and thin films**
- 68.37.Hk Scanning electron microscopy (SEM) (including EBIC) 713
- 68.65. – k Low-dimensional, mesoscopic, nanoscale and other related systems: structure and nonelectronic properties 491**
- 68.65.Pq Graphene films 1284, 1299
- 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.Ay Fermi-liquid theory and other phenomenological models 793
- 71.10.Ca Electron gas, Fermi gas 747
- 71.36. + c Polaritons (including photon–phonon and photon–magnon interactions) 305**
- 72. Electronic transport in condensed matter**
- 72.10. – d Theory of electronic transport; scattering mechanisms 1041**
- 72.80. – r Conductivity of specific materials**
- 72.80.Vp Electron transport in graphene 1284, 1299
- 73. Electronic structure and electrical properties of surfaces, interfaces, thin films, and low-dimensional structures**
- 73.23. – b Electronic transport in mesoscopic systems 1041
- 73.50. – h Electronic transport phenomena in thin films
- 73.50.Td Noise processes and phenomena 1041
- 74. Superconductivity**
- 74.25. – q Properties of superconductors 405, 441, 655, 672**
- 74.25.F – Transport properties 1041
- 74.45. + c Proximity effects; Andreev reflection; SN and SNS junctions 655, 672, 1041**
- 74.70. – b Superconducting materials other than cuprates 655, 672**
- 74.78. – w Superconducting films and low-dimensional structures**
- 74.78.Na Mesoscopic and nanoscale systems 1041
- 75. Magnetic properties and materials**
- 75.20. – g Diamagnetism, paramagnetism, and superparamagnetism 521**
- 75.30. – m Intrinsic properties of magnetically ordered materials**
- 75.30.Kz Magnetic phase boundaries (including classical and quantum magnetic transitions, metamagnetism, etc.) 1157
- 75.40. – s Critical-point effects, specific heats, short-range order**
- 75.40.Cx Static properties (order parameter, static susceptibility, heat capacities, critical exponents, etc.) 1157
- 75.47. – m Magnetotransport phenomena; materials for magnetotransport 793**
- 75.50. – y Studies of specific magnetic materials**
- 75.50.Ee Antiferromagnetics 595
- 75.70. – i Magnetic properties of thin films, surfaces, and interfaces 293, 595**
- 76. Magnetic resonances and relaxations in condensed matter, Mössbauer effect**
- 76.40. + b Diamagnetic and cyclotron resonances 793**
- 77. Dielectrics, piezoelectrics, and ferroelectrics and their properties**
- 77.80. – e Ferroelectricity and antiferroelectricity**
- 77.80.B – Phase transitions and Curie point 1157
- 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 (including refractive index, complex dielectric constant, absorption, reflection and transmission coefficients, emissivity) 1201, 1205
- 78.47. – p Spectroscopy of solid state dynamics 1329, 1334**
- 78.55. – m Photoluminescence, properties and materials 1329, 1341**
- 78.67. – n Optical properties of low-dimensional, mesoscopic, and nanoscale materials and structures 867, 891, 1201, 1212**
- 78.67.Pt Multilayers; superlattices; photonic structures; metamaterials 59, 1171
- 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.Je Ceramics and refractories (including borides, carbides, hydrides, nitrides, oxides, and silicides) 319
- 81.05.Xj Metamaterials for chiral, bianisotropic and other complex media 1201
- 81.05.Zx New materials: theory, design, and fabrication 1201, 1205
- 81.07. – b Nanoscale materials and structures: fabrication and characterization**
- 81.07.Nb Molecular nanostructures 365
- 81.30. – t Phase diagrams and microstructures developed by solidification and solid-solid phase transformations**
- 81.30.Kf Martensitic transformations 345, 483
- 82. Physical chemistry and chemical physics**
- 82.50. – m Photochemistry**
- 82.50.Hp Processes caused by visible and UV light 365
- 82.56. – b Nuclear magnetic resonance 521**
- 84. Electronics; radiowave and microwave technology; direct energy conversion and storage**
- 84.30. – r Electronic circuits 121**
- 84.30.Ng Oscillators, pulse generators, and function generators 405, 422
- 84.40. – x Radiowave and microwave (including millimeter wave) technology**

- 84.40.Ik Masers; gyrotrons (cyclotron-resonance masers) 867  
 84.70.+p **High-current and high-voltage technology: power systems; power transmission lines and cables** 405, 422

### 85. Electronic and magnetic devices; microelectronics

- 85.40.–e **Microelectronics: LSI, VLSI, ULSI; integrated circuit fabrication technology** 867, 884  
 85.60.–q **Optoelectronic devices** 1329, 1341  
 85.70.–w **Magnetic devices** 405, 422

### 87. Biological and medical physics

- 87.23.–n **Ecology and evolution** 449  
 87.23.Kg Dynamics of evolution 451  
 87.50.–a **Effects of electromagnetic and acoustic fields on biological systems**  
 87.50.Y– Biological effects of acoustic and ultrasonic energy 1201, 1228  
 87.56.–v **Radiation therapy equipment**  
 87.56.B– Radiation sources 973, 1004

### 89. Other areas of applied and interdisciplinary

- 89.60.–k **Environmental studies**  
 89.60.Gg Impact of natural and man-made disasters 1097, 1104  
 89.65.–s **Social and economic systems**  
 89.65.Gh Economics; econophysics, financial markets, business and management 753, 758, 762, 767, 774, 779  
 89.75.–k **Complex systems** 753, 762, 767

### 90. GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

#### 94. Physics of the ionosphere and magnetosphere

- 94.20.–y **Physics of the ionosphere** 187, 191  
 94.20.W– Ionospheric dynamics and interactions  
 94.20.wq Solar radiation and cosmic ray effects 187, 188, 197, 210, 218, 223

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

- 95.35.+d **Dark matter (stellar, interstellar, galactic, and cosmological)** 655, 1017

- 95.36.+x **Dark energy** 1017  
 95.55.–n **Astronomical and space-research instrumentation**  
 95.55.Vj Neutrino, muon, pion, and other elementary particle detectors; cosmic ray detectors 973, 975, 984, 990

### 96. Solar system; planetology

- 96.30.–t **Solar system objects**  
 96.30.Cw Comets 1097, 1104  
 96.30.Ys Asteroids, meteoroids 1097, 1104  
 96.50.–e **Interplanetary physics**  
 96.50.S– Cosmic rays 187, 223  
 96.50.sb Composition, energy spectra and interactions 973, 990  
 96.50.sh Interplanetary propagation and effects 973, 990  
 96.50.Vg Energetic particles 187, 218  
 96.50.Wx Solar cycle variations 187, 218  
 96.60.–j **Solar physics**  
 96.60.Vg Particle emission, solar wind 973, 975

### 97. Stars

- 97.60.–s **Late stages of stellar evolution (including black holes)**  
 97.60.Jd Neutron stars 1097  
 97.60.Lf Black holes 1097  
 97.80.–d **Binary and multiple stars** 1097  
 97.82.–j **Extrasolar planetary systems** 1097, 1114

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

- 98.62.–g **Characteristics and properties of external galaxies and extragalactic objects**  
 98.62.Sb Gravitational lenses and luminous arcs 1097, 1109, 1114  
 98.65.–r **Galaxy groups, clusters, and superclusters; large scale structure of the Universe** 1017  
 98.80.–k **Cosmology** 655  
 98.80.Es Observational cosmology (including Hubble constant, distance scale, cosmological constant, early Universe, etc) 1097, 1109

*Составитель Е.А. Фример*