

# Author index

## Volume 51, 2008

- Abakumov A M** see **Antipov E V** 180
- Abramov A A** see **Gaidukov G N** 163
- Afanas'ev S A, Sementsov D I** Energy fluxes during the interference of electromagnetic waves 355
- Ambegaokar V** The Landau school and the American Institute of Physics translation program 1287
- Andreev A F L D** Landau: 100th anniversary (Introductory talk) 601
- Antipov E V, Abakumov A M** Structural design of superconductors based on complex copper oxides 180
- Aristov V V, Shabel'nikov L G** Recent advances in X-ray refractive optics 57
- Astafieva N M** see **Onishchenko O G** 577
- Barabanov A F** see **Ryzhov V N** 1077
- Becker P** see **Kaminskii A A** 899
- Belyaev V S, Krainov V P, Lisitsa V S, Matafonov A P** Generation of fast charged particles and superstrong magnetic fields in the interaction of ultrashort high-intensity laser pulses with solid targets 793
- Belyavsky V I** see **Kopaev Yu V** 191
- Bezruchko B P, Ponomarenko V I, Prokhorov M D, Smirnov D A, Tass P A** Modeling nonlinear oscillatory systems and diagnostics of coupling between them using chaotic time series analysis: applications in neurophysiology 304
- Bisikalo D V** see **Fridman A M** 551
- Bohatý L** see **Kaminskii A A** 899
- Bolkhovityanov Yu B, Pchelyakov O P** GaAs epitaxy on Si substrates: modern status of research and engineering 437
- Božović I** Experiments with atomically smooth thin films of cuprate superconductors: strong electron–phonon coupling and other surprises 170
- Brazhkin V V** see **Popova S V** 1064
- Chernin A D** Dark energy and universal antigravitation 253
- Datsko V N, Kopylov A A** On surface electromagnetic waves 101
- Davydov V S** Physical and mathematical foundations of the multialternative recognition and identification of hydrolocation fields produced by bodies of complex geometric shapes 1171
- Dzhur E M, Ventsel V A, Voronovskii A N** Quantum transport at high pressures 1070
- Dolgopolov V T** see **Gantmakher V F** 3
- Dorozeenko A V** see **Vinogradov A P** 485
- Dyuzheva T I** see **Popova S V** 1064
- Dzhavadov L N, Gromnitskaya E L, Stepanov G N, Timofeev Yu A** Studies of the thermodynamic, elastic, superconducting, and magnetic properties of substances at high pressures 1066
- Eichler H J** see **Kaminskii A A** 899
- Epshtein E M** see **Gulyaev Yu V** 409
- Eroshenko Yu N** Physics news on the Internet 107, 211, 317, 425, 533, 643, 757, 861, 979, 1089, 1195, 1297
- Falkovsky L A** Optical properties of graphene and IV–VI semiconductors 887
- Fleishman G D** see **Toptygin I N** 363
- Fortov V E, Hoffmann D H H, Sharkov B Yu** Intense ion beams for generating extreme states of matter 109
- Fridman A M** Prediction and discovery of extremely strong hydrodynamic instabilities due to a velocity jump: theory and experiments 213
- Fridman A M, Bisikalo D V** The nature of accretion disks of close binary stars: overreflection instability and developed turbulence 551
- Funtikov A I** see **Popov N A** 1047
- Gaidukov G N, Abramov A A** An interpretation of the energy conservation law for a point charge moving in a uniform electric field 163
- Gantmakher V F, Dolgopolov V T** Localized–delocalized electron quantum phase transitions 3
- Geim A K** see **Morozov S V** 744
- Golitsyn G S** Demonstrativeness of using energy rather than mass as the unit of measure for a number of problems in physics, mechanics, and geophysics 723
- Gritsenko V A** Atomic structure of the amorphous non-stoichiometric silicon oxides and nitrides 699
- Gromnitskaya E L** see **Dzhavadov L N** 1066
- Gulyaev Yu V, Zil'berman P E, Epshtein E M** Nano-sized structures incorporating ferromagnetic metal layers: new effects due to the passage of a perpendicular current 409
- Hoffmann D H H** see **Fortov V E** 109
- Ichikawa M** see **Shklyaev A A** 133
- Ioffe B L** Axial anomaly in quantum electro- and chromodynamics and the structure of the vacuum in quantum chromodynamics 616
- Istomin Ya N** Electron–positron plasma generation in the magnetospheres of neutron stars 844
- Ivanovskii A L** New high-temperature superconductors based on rare-earth and transition metal oxyarsenides and related phases: synthesis, properties, and simulations 1229
- Izyumov Yu A, Kurmaev E Z** Materials with strong electron correlations 23
- Izyumov Yu A, Kurmaev E Z** FeAs systems: a new class of high-temperature superconductors 1261
- Kagan Yu M** Formation kinetics of the Bose condensate and long-range order 603

- Kamenshchik A Yu** see **Khalatnikov I M** 609
- Kamilov I K, Murtazaev A K** Ongoing International conference on phase transitions and related critical and nonlinear phenomena in condensed media: special event held on the occasion of the 50th anniversary of the RAS Daghestan Science Center's Institute of Physics (12–15 September 2007, Makhachkala, Daghestan, RF) 199
- Kaminskii A A, Bohaty L, Becker P, Eichler H J, Rhee H** New nonlinear laser effects in  $\alpha$ -quartz: generation of a two-octave Stokes and anti-Stokes comb and cascaded lasing in the spectral range of the second and third harmonics 899
- Kapaev V V** see **Kopaev Yu V** 191
- Karakozov A E** see **Maksimov E G** 535
- Kardashev N S** see **Shatskii A A** 457
- Karshenboim S G** New recommended values of the fundamental physical constants (CODATA 2006) 1019
- Khalatnikov I M, Kamenshchik A Yu** Lev Landau and the problem of singularities in cosmology 609
- Khazanov E A, Sergeev A M** Petawatt lasers based on optical parametric amplifiers: their state and prospects 969
- Khvalkovskiy A V** see **Zvezdin A K** 412
- Khvostantsev L G, Slesarev V N** Large-volume high-pressure devices for physical investigations 1059
- Kiselev G V** L D Landau in the Soviet Atomic Project: a documentary study 911
- Klimov V V** Nanoplasmonics 839
- Klyatskin V I** Statistical topography and Lyapunov exponents in stochastic dynamical systems 395
- Kolachevsky N N** High-precision laser spectroscopy of cold atoms and the search for the drift of the fine structure constant 1180
- Kopaev Yu V, Belyavsky V I, Kapaev V V** With cuprate luggage to room-temperature superconductivity 191
- Kopylov A A** see **Datsko V N** 101
- Kosevich Yu A** Multichannel propagation and scattering of phonons and photons in low-dimension nanostructures 848
- Kostarev K G** see **Zuev A L** 1027
- Kovalev V F, Shirkov D V** Renormalization-group symmetries for solutions of nonlinear boundary value problems 815
- Krainov V P** see **Belyaev V S** 793
- Kral'kina E A** Low-pressure radio-frequency inductive discharge and possibilities of optimizing inductive plasma sources 493
- Kresin V Z, Ovchinnikov Yu N** ‘Giant’ strengthening of superconducting pairing in metallic nanoclusters: large enhancement of  $T_c$  and potential for room-temperature superconductivity 427
- Kurmaev E Z** see **Izyumov Yu A** 23
- Kurmaev E Z** see **Izyumov Yu A** 1261
- Kuzelev M V, Rukhadze A A** Spontaneous and stimulated emission induced by an electron, electron bunch, and electron beam in a plasma 989
- Lipatov L N** Bjorken and Regge asymptotics of scattering amplitudes in QCD and in supersymmetric gauge models 631
- Lisitsa V S** see **Belyaev V S** 793
- Lock E H** The properties of isofrequency dependences and the laws of geometrical optics 375
- Lozovik Yu E, Merkulova S P, Sokolik A A** Collective electron phenomena in graphene 727
- Lukash V N, Rubakov V A** Dark energy: myths and reality 283
- Magnitskaya M V** see **Ryzhov V N** 1077
- Makarov G N** Cluster temperature. Methods for its measurement and stabilization 319
- Maksimov E G** Room-temperature superconductivity: myth or reality? 167
- Maksimov E G, Karakozov A E** On nonadiabatic effects in phonon spectra of metals 535
- Matafonov A P** see **Belyaev V S** 793
- Men'shikov L I** New directions in the theory of electron cooling 645
- Merkulova S P** see **Lozovik Yu E** 727
- Mesyats G A** Electron emission from ferroelectric plasma cathodes 79
- Mineev V N** see **Popov N A** 1047
- Morozov S V, Novoselov K S, Geim A K** Electron transport in graphene 744
- Murtazaev A K** see **Kamilov I K** 199
- Murtazaev A K** Critical properties of frustrated spin systems on a stacked triangular lattice 965
- Nechaev Yu S** Metallic materials for the hydrogen energy industry and main gas pipelines: complex physical problems of aging, brittleness, and failure 681
- Nekorkin V I** Nonlinear oscillations and waves in neurodynamics 295
- Novikov I D** see **Shatskii A A** 457
- Novoselov K S** see **Morozov S V** 744
- Okun L B** The Einstein formula:  $E_0 = mc^2$ . “Isn't the Lord laughing?” 513
- Okun L B** The theory of relativity and the Pythagorean theorem 622
- Onishchenko O G, Pokhotelov O A, Astafieva N M** Generation of large-scale eddies and zonal winds in planetary atmospheres 577
- Ovchinnikov V V** Radiation-dynamic effects. Potential for producing condensed media with unique properties and structural states 955
- Ovchinnikov Yu N** see **Kresin V Z** 427
- Pchelyakov O P** see **Bolkhovityanov Yu B** 437
- Pitaevskii L P** Superfluid Fermi liquid in a unitary regime 603
- Pokhotelov O A** see **Onishchenko O G** 577
- Ponomarenko V I** see **Bezruchko B P** 304
- Popov N A, Shcherbakov V A, Mineev V N, Zaydel' P M, Funtikov A I** Thermonuclear fusion in the explosion of a spherical charge (the problem of a gas-dynamic thermonuclear fusion) 1047
- Popova S V, Brazhkin V V, Dyuzheva T I** Structural phase transitions in highly compressed substances and the synthesis of high-pressure phases 1064
- Prokhorov M D** see **Bezruchko B P** 304
- Rautian S G** Reflection and refraction at the boundary of a medium with negative group velocity 981
- Rhee H** see **Kaminskii A A** 899
- Ritus V I** Permutation asymmetry of the relativistic velocity addition law and non-Euclidean geometry 709

- Rostovtsev A A** Review of experimental results in high-energy physics reported at recent conferences 831
- Rubakov V A** see **Lukash V N** 283
- Rubakov V A, Tinyakov P G** Infrared-modified gravities and massive gravitons 759
- Rukhadze A A** see **Kuzelev M V** 989
- Ryabov V A, Tsarev V A, Tskhovrebov A M** The search for dark matter particles 1091
- Ryzhov V N, Barabanov A F, Magnitskaya M V, Tareyeva E E** Theoretical studies of condensed matter 1077
- Sadovskii M V** High-temperature superconductivity in iron-based layered compounds 1201
- Sementsov D I** see **Afanas'ev S A** 355
- Sergeev A M** see **Khazanov E A** 969
- Shabaev V M** Quantum electrodynamics of heavy ions and atoms: current status and prospects 1175
- Shabel'nikov L G** see **Aristov V V** 57
- Sharkov B Yu** see **Fortov V E** 109
- Shatskii A A, Novikov I D, Kardashev N S** A dynamic model of the wormhole and the Multiverse model 457
- Shcherbakov V A** see **Popov N A** 1047
- Shirkov D V** see **Kovalev V F** 815
- Shklyaev A A, Ichikawa M** Extremely dense arrays of germanium and silicon nanostructures 133
- Slesarev V N** see **Khvostantsev L G** 1059
- Smirnov B M** The Sena effect 291
- Smirnov D A** see **Bezruchko B P** 304
- Sokolik A A** see **Lozovik Yu E** 727
- Spivak L V** Synergy effects in the deformation response of thermodynamically open metal–hydrogen systems 863
- Stepanov A V** see **Zaitsev V V** 1123
- Stepanov G N** see **Dzhavadov L N** 1066
- Stishov S M** The Institute for High Pressure Physics is now 50 (opening address) 1055
- Tareyeva E E** see **Ryzhov V N** 1077
- Tass P A** see **Bezruchko B P** 304
- Timofeev Yu A** see **Dzhavadov L N** 1066
- Tinyakov P G** see **Rubakov V A** 759
- Toptygin I N, Fleishman G D** Eigenmode generation by a given current in anisotropic and gyrotropic media 363
- Tsarev V A** see **Ryabov V A** 1091
- Tskhovrebov A M** see **Ryabov V A** 1091
- Tychinsky V P** Superresolution and singularities in phase images 1161
- Varoquaux E, Varoquaux G** Sagnac effect in superfluid liquids 205
- Varoquaux G** see **Varoquaux E** 205
- Venttsel V A** see **Dizhur E M** 1070
- Vinogradov A P, Dorofeenko A V, Zouhdi S** On the problem of the effective parameters of metamaterials 485
- Voronovskii A N** see **Dizhur E M** 1070
- Zaitsev V V, Stepanov A V** Coronal magnetic loops 1123
- Zaydel' P M** see **Popov N A** 1047
- Zeldovich B Ya** Impedance and parametric excitation of oscillators 465
- Zheltikov A M** Colors of thin films, antiresonant phenomena in optical systems, and the limiting loss of modes in hollow optical waveguides 591
- Zhmakin A I** Physical aspects of cryobiology 231
- Zil'berman P E** see **Gulyaev Yu V** 409
- Zouhdi S** see **Vinogradov A P** 485
- Zuev A L, Kostarev K G** Certain peculiarities of solutocapillary convection 1027
- Zvezdin A K, Zvezdin K A, Khvalkovskiy A V** The generalized Landau–Lifshitz equation and spin transfer processes in magnetic nanostructures 412
- Zvezdin K A** see **Zvezdin A K** 412

## Birthdays

- Aleksei Alekseevich Abrikosov 637
- Lev Mitrofanovich Barkov 1293
- Radii Ivanovich Il'kaev 1085
- Vladimir Sergeevich Imshennik 975
- Yuri Moiseevich Kagan 749
- Evgenii Grigorievich Maksimov 1087
- Lyudmila Andreevna Prozorova 1291
- Sergei Glebovich Rautian 1295
- Mikhail Vissarionovich Sadovsky 209
- Dmitrii Vasil'evich Shirkov 311

## In memoriam

- Boris Valerianovich Chirikov 423
- Mikhail Dmitrievich Galanin 1191
- Yuri Andreevich Osip'yan 1193
- Karl Karlovich Rebane 419
- Aleksandr Alekseevich Vedenov 421

## Book reviews

- Zakharova E V** New books on physics and related sciences 103, 313, 529, 639, 753, 977