

Author index

Volume 50, 2007

- Alfimov M V** see **Egorov V V** 985
- Amusia M Ya** see **Shaginyan V R** 563
- Andrievski R A** Hydrogen in nanostructures 691
- Andronov A A** Chirality: optical rotation, the detailed balance principle, and life 301
- Anishchenko V S** see **Pavlov A N** 819
- Aramyan A R, Galechyan G A** Vortices in a gas-discharge plasma 1147
- Ataullakhyanov F I, Lobanova E S, Morozova O L, Shnol' E E, Ermakova E A, Butylin A A, Zaikin A N** Intricate regimes of propagation of an excitation and self-organization in the blood clotting model 79
- Avdeev M V** Structural features of magnetic fluids 1083
- Bakhmet'eva N V** see **Frolov V L** 315
- Balykin V I** Parallel fabrication of nanostructures via atom projection 744
- Barin V E** see **Koshelev K N** 741
- Belikovich V V** see **Frolov V L** 315
- Belyavsky V I, Kopaev Yu V** Ginzburg–Landau equations for high-temperature superconductors 540
- Beskin V S** School of modern astrophysics 103
- Biktashev V N** see **Tsyganov M A** 263
- Blashenkov N M, Lavrent'ev G Ya** Surface-ionization field mass-spectrometry studies of nonequilibrium surface ionization 53
- Bochkov V V** see **Busarev V V** 637
- Bolotovskii B M, Lebedev A N** Academician V I Veksler 847
- Bondar A E, Pakhlov P N, Poluektov A O** Observation of CP violation in B-meson decays 669
- Bratman V L** Fast moving radiators and their use in high-frequency electronics 303
- Brindley J** see **Tsyganov M A** 263
- Busarev V V, Prokof'eva-Mikhailovskaya V V, Bochkov V V** Spectral and spectral-frequency methods of investigating atmosphereless bodies of the Solar system 637
- Butylin A A** see **Ataullakhyanov F I** 79
- Bykov A M, Toptygin I N** Instabilities of a multicomponent plasma with accelerated particles and magnetic field generation in astrophysical objects 141
- Denisov S P** Transition radiation: scientific implications and applications in high-energy physics 377
- Derishev E V, Kocharyan V V, Kocharyan V I V** Cosmic accelerators for ultrahigh-energy particles 308
- Deviatov E V** Edge states in the regimes of integer and fractional quantum Hall effects 197
- Dianov E M A M** Prokhorov and quantum electronics 649
- Dolbilkin B S, Ratner B S V I** Veksler and the development of nuclear physics in the Soviet Union 853
- Dolgov O V** see **Maksimov E G** 933
- Drukarev E G** Atomic physics: computer calculations and theoretical analysis 835
- Egorov V V, Alfimov M V** Theory of the J-band: from the Frenkel exciton to charge transfer 985
- Eletskii A V** Mechanical properties of carbon nanostructures and related materials 225
- Ermakova E A** see **Ataullakhyanov F I** 79
- Eroshenko Yu N** Physics news on the Internet 113, 223, 329, 453, 561, 667, 769, 877, 983, 1089, 1195, 1289
- Fedichkin L E** On the possibility of the existence of fractional charges 1/2 555
- Fortov V E** Intense shock waves and extreme states of matter 333
- Fortov V E** see **Kanel' G I** 771
- Fridman A M** Prediction and discovery of new structures in spiral galaxies 115
- Frolov V L, Bakhmet'eva N V, Belikovich V V, Vertogradov G G, Vertogradov V G, Komrakov G P, Kotik D S, Mityakov N A, Polyakov S V, Rapoport V O, Sergeev E N, Tereshchenko E D, Tolmacheva A V, Uryadov V P, Khudukon B Z** Modification of the earth's ionosphere by high-power high-frequency radio waves 315
- Galechyan G A** see **Aramyan A R** 1147
- Ginzburg V L** ‘Physical minimum’ — what problems of physics and astrophysics seem now to be especially important and interesting at the beginning of the XXI century? 332
- Golovan L A, Timoshenko V Yu, Kashkarov P K** Optical properties of porous-system-based nanocomposites 595
- Grojean Ch** New approaches to electroweak symmetry breaking 1
- Guglielmi A V** Ultra-low-frequency electromagnetic waves in the Earth's crust and magnetosphere 1197
- Gurevich A V** Nonlinear effects in the ionosphere 1091
- Hippler R** see **Kashtanov P V** 455
- Holden A V** see **Tsyganov M A** 263
- Irkhin V Yu** see **Katanin A A** 613
- Ivanitsky G R** see **Tsyganov M A** 263
- Ivanovskii A L** Magnetic effects induced by sp impurities and defects in nonmagnetic sp materials 1031
- Kadyshevich E A** see **Ostrovskii V E** 175
- Kanel' G I, Fortov V E, Razorenov S V** Shock waves in condensed-state physics 771
- Kardashev N S** The radio Universe 529
- Kardashev N S** see **Novikov I D** 965
- Karlov N V, Konov V I, Osiko V V, Shcherbakov I A** A M Prokhorov: founder of the General Physics Institute 656
- Kashkarov P K** see **Golovan L A** 595

- Kashtanov P V, Smirnov B M, Hippler R** Magnetron plasma and nanotechnology 455
- Katanin A A, Irkhin V Yu** Magnetic order and spin fluctuations in low-dimensional insulating systems 613
- Khudukon B Z** see **Frolov V L** 315
- Kiselev G V, Konev V N** History of the realization of the thorium regime in the Soviet Atomic Project 1259
- Kocharovsky V V see **Derishev E V** 308
- Kocharovsky V I V see **Derishev E V** 308
- Komrakov G P** see **Frolov V L** 315
- Konev V N** see **Kiselev G V** 1259
- Konov V I** see **Karlov N V** 656
- Kopaev Yu V** see **Belyavsky V I** 540
- Koshelev K N, Banine V E, Salashchenko N N** Research and development in short-wave radiation sources for new-generation lithography 741
- Kotik D S** see **Frolov V L** 315
- Kovalenko A D** From synchrophasotron to Nuclotron 870
- Kozlovskii A V** Generation of squeezed (sub-Poissonian) light by a multimode laser 1243
- Krainov V P, Smirnov B M, Smirnov M B** Femtosecond excitation of cluster beams 907
- Kravchenko V F, Kurayev A A, Sinitsyn A K** Nonsynchronous interactions 489
- Kulipanov G N** Ginzburg's invention of undulators and their role in modern synchrotron radiation sources and free electron lasers 368
- Kurayev A A** see **Kravchenko V F** 489
- Lavrent'ev G Ya** see **Blashenkov N M** 53
- Lebedev A N** see **Bolotovskii B M** 847
- Lobanova E S** see **Ataullakhhanov F I** 79
- Loskutov A** Dynamical chaos: systems of classical mechanics 939
- Lozovik Yu E, Popov A M** Properties and nanotechnological applications of nanotubes 749
- Lukash V N, Mikheeva E V** Dark matter: from initial conditions to structure formation in the Universe 971
- Lundin A G, Zorin V E** Nuclear magnetic resonance in condensed matter 1053
- Maksimov E G, Dolgov O V A** note on the possible mechanisms of high-temperature superconductivity 933
- Mensky M B** Quantum measurements, the phenomenon of life, and time arrow: three great problems of physics (in Ginzburg's terminology) and their interrelation 397
- Mikheeva E V** see **Lukash V N** 971
- Mityakov N A** see **Frolov V L** 315
- Morozova O L** see **Ataullakhhanov F I** 79
- Nelin E A** Impedance model for quantum-mechanical barrier problems 293
- Nikitin V A** Synchrophasotron studies 862
- Nolle É L** Tunneling photoeffect mechanism in metallic nanoparticles activated by cesium and oxygen 1079
- Novikov I D, Kardashev N S, Shatskii A A** The multi-component Universe and the astrophysics of wormholes 965
- Okun L B** Mirror particles and mirror matter: 50 years of speculation and searching 380
- Osiko V V** see **Karlov N V** 656
- Ostrovskii V E, Kadyshevich E A** Generalized hypothesis of the origin of the living-matter simplest elements, transformation of the Archean atmosphere, and the formation of methane–hydrate deposits 175
- Pakhlov P N** see **Bondar A E** 669
- Pavlov A N, Anishchenko V S** Multifractal analysis of complex signals 819
- Persson B N J** see **Volokitin A I** 879
- Pitaevskii L P** Can a bubble in liquid helium contain half an electron? 107
- Poluektov A O** see **Bondar A E** 669
- Polyakov S V** see **Frolov V L** 315
- Popov A M** see **Lozovik Yu E** 749
- Popov K G** see **Shaginyan V R** 563
- Popov S B, Prokhorov M E** Population synthesis in astrophysics 1123
- Popov V S** Feynman disentangling of noncommuting operators and group representation theory 1217
- Prokhorov M E** see **Popov S B** 1123
- Prokof'eva-Mikhailovskaya V V** see **Busarev V V** 637
- Ptuskin V S** On the origin of galactic cosmic rays 534
- Rapoport V O** see **Frolov V L** 315
- Ratner B S** see **Dolbilkin B S** 853
- Razorenov S V** see **Kanel' G I** 771
- Ritus V I** On the difference between Wigner's and Möller's approaches to the description of Thomas precession 95
- Rubakov V A** Hierarchies of fundamental constants (to items Nos 16, 17, and 27 from Ginzburg's list) 390
- Rudenko O V** Nonlinear waves: some biomedical applications 359
- Salashchenko N N** see **Koshelev K N** 741
- Sementsov D I, Shutyi A M** Nonlinear regular and stochastic dynamics of magnetization in thin-film structures 793
- Sergeev E N** see **Frolov V L** 315
- Shaginyan V R, Amusia M Ya, Popov K G** Universal behavior of strongly correlated Fermi systems 563
- Shatskii A A** see **Novikov I D** 965
- Shcherbakov I A** see **Karlov N V** 656
- Shevchenko V V** Forward and backward waves: three definitions and their interrelation and applicability 287
- Shnol' E E** see **Ataullakhhanov F I** 79
- Shutyi A M** see **Sementsov D I** 793
- Shwartsburg A B** Tunneling of electromagnetic waves: paradoxes and prospects 37
- Silin P V** see **Silin V P** 729
- Silin V P, Silin P V** Bifurcation properties of the bremsstrahlung harmonics generated by a pumping field in plasmas 729
- Sinitsyn A K** see **Kravchenko V F** 489
- Smirnov B M** Clusters and phase transitions 354
- Smirnov B M** see **Kashtanov P V** 455
- Smirnov B M** see **Krainov V P** 907
- Smirnov M B** see **Krainov V P** 907
- Snarskii A A** Did Maxwell know about the percolation threshold? (on the fiftieth anniversary of percolation theory) 1239
- Staviskiy Yu Ya** Nuclear energy for space missions 1179
- Tereshchenko E D** see **Frolov V L** 315
- Timoshenko V Yu** see **Golovan L A** 595
- Tolmacheva A V** see **Frolov V L** 315
- Toptygin I N** see **Bykov A M** 141

Tsyganov M A, Biktashev V N, Brindley J, Holden A V,

Ivanitsky G R Waves in systems with cross-diffusion as a new class of nonlinear waves 263

Tsytovich V N The development of physical ideas concerning the interaction of plasma flows and electrostatic fields in dusty plasmas 409

Tsytovich V N Polarization effects in a medium: from Vavilov–Cherenkov radiation and transition radiation to dust-particle pairing, or the development of one of V L Ginzburg's ideas from 1940 to 2006 545

Tulina N A Colossal electroresistance and electron instability in strongly correlated electron systems 1171

Tychinskii V P Dynamic phase microscopy: is a 'dialogue' with the cell possible? 513

Uryadov V P see **Frolov V L** 315

Vertogradov G G see **Frolov V L** 315

Vertogradov V G see **Frolov V L** 315

Volokitin A I, Persson B N J Radiative heat transfer and noncontact friction between nanostructures 879

Zaikin A N see **Ataullakhhanov F I** 79

Zheltikov A M Microstructure optical fibers for a new generation of fiber-optic sources and converters of light pulses 705

Zorin V E see **Lundin A G** 1053

Birthdays

Sergei Petrovich Denisov 557

Vladimir Georgievich Kadyshevsky 559

Iosif Bentsionovich Khraplovich 219

Yuri Vasil'evich Kopaev 1189

Germogen Filippovich Krymsky 1193

Anatolii Alekseevich Logunov 109

Vladimir Ivanovich Ritus 763

Oleg Vladimirovich Rudenko 1283

Sergei Mikhailovich Stishov 1287

Yuriii Alekseevich Trutnev 1191

In memoriam

Andrei Grigor'evich Bashkirov 325

Boris Aleksandrovich Mamyrin 663

Valentine Telegdi 661

Book reviews

Kessenikh A V On Academician E K Zavoisky's centenary 977

Zakharova E V New books on physics and related sciences 111, 221, 327, 767, 875, 979