

Author index

Volume 53, 2010

- Aksenov V L** see **Avdeev M V** 971
- Aleksandrov A B, Bagulya A V, Vladimirov M S, Goncharova L A, Ivliev A I, Kalinina G V, Kashkarov L L, Konovalova N S, Okat'eva N M, Polukhina N G, Rusetskii A S, Starkov N I** Charge spectrum of galactic cosmic ray nuclei as measured in meteorite olivines 805
- Aleksandrov E B** Advances in quantum magnetometry for geomagnetic research 487
- Alperovich L S** see **Fridman A M** 809
- Alshits V I, Lyubimov V N** On the anniversary of the fruitful idea (a reply to comments by A V Guglielmi) 100
- Andreev A F** Opening address 843
- Andreeva E S** see **Kunitsyn V E** 523
- Aptekar R L, Golenetskii S V, Mazets E P, Pal'shin V D, Frederiks D D** Cosmic gamma-ray bursts and gamma repeaters studies with Ioffe Institute Konus experiments 401
- Arapkina L V, Yuryev V A** Classification of Ge hut clusters in arrays formed by molecular beam epitaxy at low temperatures on the Si(001) surface 279
- Armand N A, Gulyaev Yu V, Gavrik A L, Efimov A I, Matyugov S S, Pavelyev A G, Savich N A, Samoznaev L N, Smirnov V M, Yakovlev O I** Results of solar wind and planetary ionosphere research using radiophysical methods 517
- Arseev P I, Maslova N S** Electron–vibration interaction in tunneling processes through single molecules 1151
- Artemyev A V** see **Zelenyi L M** 933
- Avdeev M V, Aksenov V L** Small-angle neutron scattering in structure research of magnetic fluids 971
- Averkiev N S** Spin relaxation anisotropy in two-dimensional semiconductors 742
- Bagulya A V** see **Aleksandrov A B** 805
- Balashev S A** see **Varshalovich D A** 397
- Bartolini C** see **Beskin G M** 406
- Basiev T T, Smetanin S N, Shurygin A S, Fedin A V** Parametric coupling of frequency components at stimulated Raman scattering in solids 611
- Bastos C C** see **Paiva G S** 209
- Belov A S** see **Markov G A** 703
- Beskin G M, Karpov S V, Bondar S V, Plokhotnichenko V L, Guarneri A, Bartolini C, Greco G, Piccioni A** Discovery of the fast optical variability of GRB 080319B and the prospects for wide-field optical monitoring with high time resolution 406
- Beskin V S** Magnetohydrodynamic models of astrophysical jets 1199
- Bondar S V** see **Beskin G M** 406
- Boos E E, Dubinin M N** Problems of automatic calculation for collider physics 1039
- Broman G I, Rudenko O V** Submerged Landau jet: exact solutions, their meaning and application 91
- Bunkov Yu M** Spin superfluidity and magnons Bose–Einstein condensation 848
- Burdyuzha V V** Dark components of the Universe 419
- Burenin A V** On the importance of the Born–Oppenheimer approximation in intramolecular dynamics 713
- Chechin V A** see **Gusev G A** 915
- Chernikov M A** see **Vekilov Yu Kh** 537
- Davidovich M V** On energy and momentum conservation laws for an electromagnetic field in a medium or at diffraction on a conducting plate 595
- Demidov V E** see **Dzyapko O** 853
- Demokritov S O** see **Dzyapko O** 853
- Dmitriev A V, Zvyagin I P** Current trends in the physics of thermoelectric materials 789
- Dolgopolov V T** see **Gantmakher V F** 1
- Dorman L I** Cosmic ray variations and space weather 496
- Dorozeenko A V** see **Vinogradov A P** 243
- Dremin I M, Leonidov A V** The quark–gluon medium 1123
- Dubinin M N** see **Boos E E** 1039
- Dubinov A E, Mytareva L A** Invisible cloaking of material bodies using the wave flow method 455
- Ducharme S** see **Fridkin V M** 199
- Dyson F** Birds and frogs in mathematics and physics 825
- Dzyapko O, Demidov V E, Demokritov S O** Kinetics and Bose–Einstein condensation of parametrically driven magnons at room temperature 853
- Efimov A I** see **Armand N A** 517
- Egorov V S** Diamagnetic (Condon) domains 755
- Eidel'man S I** see **Pakhlova G V** 219
- Eletskii A V** Carbon nanotube-based electron field emitters 863
- Eliasson B** see **Shukla P K** 51
- Eroshenko Yu N** Physics news on the Internet 107, 217, 325, 429, 535, 643, 753, 861, 969, 1077, 1195, 1299
- Fedin A V** see **Basiev T T** 611
- Ferreira J V** see **Paiva G S** 209
- Fock V A** On the invariant form of the wave and motion equations for a charged point mass 839
- Frank A G** Dynamics of current sheets underlying flare-type events in magnetized plasmas 941
- Frederiks D D** see **Aptekar R L** 401
- Fridkin V M, Gaynutdinov R V, Ducharme S** Ferroelectric nanocrystals and their switching 199
- Fridman A M, Polyachenko E V, Nasyrkanov N R** On some correlations in seismodynamics and on two components of Earth's seismic activity 291
- Fridman A M, Alperovich L S, Shemer L, Pustil'nik L, Shtivelman D, Marchuk An G, Liberzon D** Tsunami wave suppression using submarine barriers 809

- Gantmakher V F, Dolgopolov V T** Superconductor–insulator quantum phase transition 1
- Gavrik A L** see **Armand N A** 517
- Gaynutdinov R V** see **Fridkin V M** 199
- Ginzburg V L** My father and my family 1171
- Golenetskii S V** see **Aptekar R L** 401
- Goncharova L A** see **Aleksandrov A B** 805
- Greco G** see **Beskin G M** 406
- Gritsenko V A** see **Perevalov T V** 561
- Guarnieri A** see **Beskin G M** 406
- Guglielmi A V** On the 70th anniversary of the Leontovich boundary condition (comments on “Generalization of the Leontovich approximation for electromagnetic fields on a dielectric–metal interface” by V I Alshits and V N Lyubimov) 99
- Gulyaev Yu V** see **Armand N A** 517
- Gusev G A, Lomonosov B N, Ryabov V A, Chechin V A** Ice satellites of planets of the Solar System and the on-orbit radio detection of ultrahigh-energy particles 915
- Hagiwara M** see **Smirnov A I** 844
- Imshennik V S** Rotational explosion mechanism for collapsing supernovae and the two-stage neutrino signal from supernova 1987A in the Large Magellanic Cloud 1081
- Ivanchik A V** see **Varshalovich D A** 397
- Ivanitskii G R** 21st century: what is life from the perspective of physics? 327
- Ivanovskii A L** see **Kuznetsov M V** 995
- Ivliev A I** see **Aleksandrov A B** 805
- Kalinina G V** see **Aleksandrov A B** 805
- Kamenshchik A Yu** The problem of singularities and chaos in cosmology 301
- Kapitza S P** On the theory of global population growth 1287
- Karlovetz D V** On dual representation in classical electrodynamics 817
- Karpov S V** see **Beskin G M** 406
- Kashirina N I, Lakhno V D** Large-radius bipolaron and the polaron–polaron interaction 431
- Kashkarov L L** see **Aleksandrov A B** 805
- Khabarova T V** see **Maksimov L A** 481
- Khimchenko L N** see **Krauz V I** 1015
- Khriplovich I B** Screening and antiscreening of charge in gauge theories 315
- Klumov B A** On melting criteria for complex plasma 1053
- Konovalova N S** see **Aleksandrov A B** 805
- Kosevich Yu A, Manevitch L I, Manevitch E L** Vibrational analogue of nonadiabatic Landau–Zener tunneling and a possibility for the creation of a new type of energy traps 1281
- Kotov Yu D** High-energy solar flare processes and their investigation onboard Russian satellite missions CORONAS 619
- Krauz V I, Martynenko Yu V, Svechnikov N Yu, Smirnov V P, Stankovich V G, Khimchenko L N** Nanostructures in controlled thermonuclear fusion devices 1015
- Kravchuk L V** Development of nuclear physics medicine at the Institute for Nuclear Research, RAS 635
- Kunitsyn V E, Tereshchenko E D, Andreeva E S, Nesterov I A** Satellite radio probing and radio tomography of the ionosphere 523
- Kusrayev Yu G** Spin phenomena in semiconductors: physics and applications 725
- Kuznetsov M V, Razinkin A S, Ivanovskii A L** Oxide nanostructures on an Nb surface and related systems: experiments and *ab initio* calculations 995
- Kuznetsov V D** Space research at the Pushkov Institute of Terrestrial Magnetism, Ionosphere and Radio Wave Propagation, Russian Academy of Sciences 528
- Kuznetsov V D** Space research of the Sun 947
- Lakhno V D** see **Kashirina N I** 431
- Leonidov A V** see **Dremin I M** 1123
- Liberzon D** see **Fridman A M** 809
- Lisyansky A A** see **Vinogradov A P** 243
- Lomonosov B N** see **Gusev G A** 915
- Loskutov A** Fascination of chaos 1257
- Lyubimov V N** see **Alshits V I** 100
- Makarov G N** Experimental methods for determining the melting temperature and the heat of melting of clusters and nanoparticles 179
- Maksimov E G** About Ginzburg–Landau, and a bit about others 1185
- Maksimov L A, Khabarova T V** Properties of acoustic polarization vectors in crystals and the phonon Hall effect 481
- Malova Kh V** see **Zelenyi L M** 933
- Malykin G B** Noncommutative nature of the addition of noncollinear velocities in special relativity and the geometric phase method (commemorating the publication centennial of A Sommerfeld’s work) 923
- Manevitch E L** see **Kosevich Yu A** 1281
- Manevitch L I** see **Kosevich Yu A** 1281
- Mangano M L** QCD and the physics of hadronic collisions 109
- Marchuk An G** see **Fridman A M** 809
- Mareev E A** Global electric circuit research: achievements and prospects 504
- Markov G A, Belov A S** Demonstration of nonlinear wave phenomena in the plasma of a laboratory model of an ionospheric-magnetospheric density duct 703
- Martynenko Yu V** see **Krauz V I** 1015
- Maslova N S** see **Arseev P I** 1151
- Matyugov S S** see **Armand N A** 517
- Mayer V V** see **Saranin V A** 1067
- Mazets E P** see **Aptekar R L** 401
- Medvedev A B** see **Trunin R F** 577
- Merzlikin A M** see **Vinogradov A P** 243
- Morosov A I, Sigov A S** Surface spin-flop transition in an antiferromagnet 677
- Muezzinoglu M K** see **Rabinovich M I** 357
- Mytareva L A** see **Dubinov A E** 455
- Nakamura R** see **Zelenyi L M** 933
- Nasyrkanov N R** see **Fridman A M** 291
- Nesterov I A** see **Kunitsyn V E** 523
- Nesvizhevsky V V** Near-surface quantum states of neutrons in the gravitational and centrifugal potentials 645
- Nikishov A I, Ritus V I** Gravitational radiation of systems and the role of their force field 1093
- Okat’eva N M** see **Aleksandrov A B** 805
- Okun L B** V A Fock and gauge symmetry 835

- Osad'ko I S** The near-field microscope as a tool for studying nanoparticles 77
- Paiva G S, Ferreira J V, Bastos C C, dos Santos M V P, Pavão A C** Energy density calculations for ball-lightning-like luminous silicon balls 209
- Pakhlov P N** see **Pakhlova G V** 219
- Pakhlova G V, Pakhlov P N, Eidel'man S I** Exotic charmonium 219
- Pal'shin V D** see **Aptekar R L** 401
- Pavão A C** see **Paiva G S** 209
- Pavelyev A G** see **[Armand N A]** 517
- Perevalov T V, Gritsenko V A** Application and electronic structure of high-permittivity dielectrics 561
- Petitjean P** see **Varshalovich D A** 397
- Petrenko O A** see **Smirnov A I** 844
- Petrukovich A A** see **Zelenyi L M** 933
- Piccioni A** see **Beskin G M** 406
- Plokhotnichenko V L** see **Beskin G M** 406
- Pokrovsky V L** Above the barrier (I M Khalatnikov's works on the scattering of high-energy particles) 309
- Polukhina N G** see **Aleksandrov A B** 805
- Polyachenko E V** see **Fridman A M** 291
- Potekhin A Y** The physics of neutron stars 1235
- Prozorova L A** see **Smirnov A I** 844
- Ptitsyna K V, Troitsky S V** Physical conditions in potential accelerators of ultra-high-energy cosmic rays: updated Hillas plot and radiation-loss constraints 691
- Ptuskin V S** The origin of cosmic rays 958
- Pustil'nik L** see **Fridman A M** 809
- Pyatnitskii L N** Optical discharge in the field of a Bessel laser beam 159
- Rabinovich M I, Muezzinoglu M K** Nonlinear dynamics of the brain: emotion and cognition 357
- Razinkin A S** see **Kuznetsov M V** 995
- Reutov V P, Schechter A N** How in the 20th century physicists, chemists and biologists answered the question: what is life? 377
- Ritus V I** see **Nikishov A I** 1093
- Romanovsky Yu M, Tikhonov A N** Molecular energy transducers of the living cell. Proton ATP synthase: a rotating molecular motor 893
- Rudenko O V** see **Broman G I** 91
- Rusetskii A S** see **Aleksandrov A B** 805
- Ryabov V A** see **Gusev G A** 915
- Safargaleev V V, Tereshchenko E D** Geophysical research in Spitsbergen Archipelago: status and prospects 511
- Samozaev L N** see **[Armand N A]** 517
- dos Santos M V P** see **Paiva G S** 209
- Saranin V A, Mayer V V** Interaction of two charged conducting balls: theory and experiment 1067
- Savich N A** see **[Armand N A]** 517
- Schechter A N** see **Reutov V P** 377
- Shabanov G D** Lightning ball: experiments on creation and hypotheses (comment on "Energy density calculations for ball-lightning-like luminous silicon balls" by G S Paiva, J V Ferreira, C C Bastos, M V P dos Santos, A C Pavão, 215)
- Shchavlev V V** see **Veselago V G** 317
- Shcherbakov I A** Laser physics in medicine 631
- Shemer L** see **Fridman A M** 809
- Shtivelman D** see **Fridman A M** 809
- Shukla P K, Eliasson B** Nonlinear aspects of quantum plasma physics 51
- Shurygin A S** see **Basiev T T** 611
- Sigov A S** see **Morosov A I** 677
- Sil'chenko O K** see **Zasov A V** 415
- Skulachev D P** Cosmic microwave background anisotropy data correlation in WMAP and Relikt-1 experiments 373
- Smetanin S N** see **Basiev T T** 611
- Smirnov A I, Svistov L E, Prozorova L A, Petrenko O A, Hagiwara M** Triangular lattice antiferromagnet $\text{RbFe}(\text{MoO}_4)_2$ 844
- Smirnov V M** see **[Armand N A]** 517
- Smirnov V P** see **Krauz V I** 1015
- Sommerfeld A** On the addition of velocities in the theory of relativity 929
- Somov B V** Magnetic reconnection in solar flares 954
- Stankevich V G** see **Krauz V I** 1015
- Starkov N I** see **Aleksandrov A B** 805
- Svechnikov N Yu** see **Krauz V I** 1015
- Svistov L E** see **Smirnov A I** 844
- Tarasenko S A** Spin photocurrents in semiconductors 739
- Tereshchenko E D** see **Safargaleev V V** 511
- Tereshchenko E D** see **Kunitsyn V E** 523
- Tikhonov A N** see **Romanovsky Yu M** 893
- Trifonov E D, Zagoulaev S N** On the Bose-Einstein condensate partition function for an ideal gas 83
- Troitsky S V** see **Ptitsyna K V** 691
- Trunin R F, Urlin V D, Medvedev A B** Dynamic compression of hydrogen isotopes at megabar pressures 577
- Tsedin L D** Nonlocal electron kinetics in gas-discharge plasma 133
- Urlin V D** see **Trunin R F** 577
- Varshalovich D A, Ivanchik A V, Balashev S A, Petitjean P** Big Bang nucleosynthesis of deuterium and HD/H_2 molecular abundances in interstellar clouds of 12 Gyr ago 397
- Vekilov Yu Kh, Chernikov M A** Quasicrystals 537
- Veselago V G, Shchavlev V V** On the relativistic invariance of the Minkowski and Abraham energy-momentum tensors 317
- Vinogradov A P, Dorofeenko A V, Merzlikin A M, Lisiansky A A** Surface states in photonic crystals 243
- Vladimirov M S** see **Aleksandrov A B** 805
- Vorob'eva A I** Equipment and techniques for carbon nanotube research 257
- Yakovlev O I** see **[Armand N A]** 517
- Yuryev V A** see **Arapkina L V** 279
- Zagoulaev S N** see **Trifonov E D** 83
- Zasov A V, Sil'chenko O K** Galactic disks and their evolution 415
- Zelenyi L M, Artemyev A V, Malova Kh V, Petrakovich A A, Nakamura R** Metastability of current sheets 933
- Zvyagin I P** see **Dmitriev A V** 789

Birthdays

- Zhores Ivanovich Alferov** 319
- Aleksandr Fedorovich Andreev** 103

- Anatolii Mikhailovich Cherepashchuk** 859
Aleksandr Viktorovich Gurevich 963
Yuri Efremovich Nesterikhin 1075
Vitalii Dmitrievich Shafranov 101

In memoriam

- Albert Nikiforovich Tavkhelidze** 425
Aleksei Norairovich Sissakian 747
Georgii Timofeevich Zatsepin 641

Book reviews

- Aksent'eva M S, Zakharova E V** New books on physics and related sciences 1191
Zakharova E V New books on physics and related sciences 105, 321, 427, 749, 967, 1191, 1297