

Author index

Volume 55, 2012

- Abdurakhimov L V, Brazhnikov M Yu, Levchenko A A, Remizov I A, Filatov S V** Kinetic and discrete turbulence on the surface of quantum liquids 818
- Aleshkevich V A** On special relativity teaching using modern experimental data 1214
- Altshuler B L** Andrei Sakharov today: lasting impact on science and society 176
- Andreev A F** The journal *Priroda*—100 years old 96
- Andrianov E S** see **Vinogradov A P** 1046
- Azizov E A** Tokamaks: from A D Sakharov to the present (the 60-year history of tokamaks) 190
- Barysheva M M, Pestov A E, Salashchenko N N, Tropov M N, Chkhalo N I** Precision imaging multilayer optics for soft X-rays and extreme ultraviolet bands 681
- Bazhanova Z G, Oganov A R, Gianola O** Fe–C and Fe–H systems at pressures of the Earth's inner core 489
- Bisikalo D V** see **Zhilkin A G** 115
- Bolotin Yu L, Erokhin D A, Lemets O A** Expanding Universe: slowdown or speedup? 876
- Boyarchuk A A** see **Zhilkin A G** 115
- Brazhkin V V** “Lost in Translation”: what do the negative values of effective Grüneisen coefficients mean in shock wave experiments? 790
- Brazhkin V V, Lyapin A G, Ryzhov V N, Trachenko K, Fomin Yu D, Tsiok E N** Where is the supercritical fluid on the phase diagram? 1061
- Brazhnikov M Yu** see **Abdurakhimov L V** 818
- Bruck Yu M, Voloshchuk A N** Scattering phases for particles with nonzero orbital momenta and resonance regimes in the Pais approximation 161
- Byalko A V** Relaxation theory of climate 103
- Chkhalo N I** see **Barysheva M M** 681
- Dorozeenko A V** see **Vinogradov A P** 1046
- Dorozeenko A V, Zyablovsky A A, Pukhov A A, Lisiansky A A, Vinogradov A P** Light propagation in composite materials with gain layers 1080
- Doroshkevich A G, Lukash V N, Mikheeva E V** A solution to the problems of cusps and rotation curves in dark matter halos in the cosmological standard model 3
- Drik N G** see **Hereg A N** 519
- Dubinov A E, Mytareva L A** Is singularity-free cloaking possible? New cloaking ideas (a reply to comments on the paper “Invisible cloaking of material bodies using the wave flow method” [*Phys. Usp.* **53** 455 (2010)]) 315
- Egorushkin V E** see **Panin V E** 1260
- Erokhin D A** see **Bolotin Yu L** 876
- Eroshenko Yu N** Physics news on the Internet 113, 219, 322, 426, 532, 637, 739, 843, 947, 1059, 1166, 1270
- Faenov A Ya** see **Skobelev I Yu** 47
- Falkovsky L A** Magneto optics of graphene layers 1140
- Filatov S V** see **Abdurakhimov L V** 818
- Filonenko A D** Radioastronomical measurement of ultra-high-energy cosmic particle fluxes 741
- Fomin Yu D** see **Brazhkin V V** 1061
- Fortov V E** see **Skobelev I Yu** 47
- Fortov V E, Sharkov B Yu, Stöcker H** European Facility for Antiproton and Ion Research (FAIR): the new international center for fundamental physics and its research program 582
- Fraerman A A** Magnetic states and transport properties of ferromagnetic nanostructures 1255
- Gianola O** see **Bazhanova Z G** 489
- Glezer A M** Creation principles of new-generation multifunctional structural materials 522
- Golub L E** Spin transport in heterostructures 814
- Gospodchikov E D** see **Shalashov A G** 147
- Greenberg Ya S, Pashkin Yu A, Il'ichev E** Nanomechanical resonators 382
- Grishchuk L P** Cosmological Sakharov oscillations and quantum mechanics of the early Universe 210
- Gritsenko V A** Electronic structure of silicon nitride 498
- Gulyaev Yu V** Opening address 301
- Gurbatov S N, Saichev A I, Shandarin S F** Large-scale structure of the Universe. The Zeldovich approximation and the adhesion model 223
- Guzatov D V** see **Klimov V V** 1054
- Hereg A N, Drik N G, Ugol'nikov A P** Hybrid ramified Sierpinski carpet: percolation transition, critical exponents, and force field 519
- Hramov A E** see **Pavlov A N** 845
- Ignatovich F V, Ignatovich V K** Optics of anisotropic media 709
- Ignatovich V K** see **Ignatovich F V** 709
- Il'ichev E** see **Greenberg Ya S** 382
- Ilkaev R I** Sakharov at KB-11. The path of a genius 183
- Ingel L Kh, Kalashnik M V** Nontrivial features in the hydrodynamics of seawater and other stratified solutions 356
- Ionin A A** High-power IR- and UV-laser systems and their applications 721
- Ivanitskii G R** Memory about the past is beneficial for survival and reproduction 1155
- Ivanov P B** On relativistic motion of a pair of particles having opposite signs of masses 1232
- IVchenko E L** Spin physics in semiconductor nanosystems 808

- Kalashnik M V** see **Ingel L Kh** 356
- Kavokin A V** see **Varlamov A A** 1146
- Khomenko A V, Lyashenko I A** Statistical theory of the boundary friction of atomically flat solid surfaces in the presence of a lubricant layer 1008
- Kim D S** see **Zharaspaev M T** 603
- Klimov V V, Guzatov D V** Using chiral nano-meta-particles to control chiral molecule radiation 1054
- Klyatskin V I** Spatial structures can form in stochastic dynamic systems due to near-zero-probability events 1152
- Koronovskii A A** see **Pavlov A N** 845
- Korshunov A S** see **Kudasov Yu B** 1169
- Krishtalik L I** Proteins as specific polar media for charge transfer processes 1192
- Ksanfomality L V** Disintegration of comet nuclei 137
- Kuchinskii E Z, Nekrasov I A, Sadovskii M V** Generalized dynamical mean-field theory in the physics of strongly correlated systems 325
- Kudasov Yu B, Korshunov A S, Pavlov V N, Maslov D A** Frustrated lattices of Ising chains 1169
- Kukushkin A V, Rukhadze A A, Rukhadze K Z** On the existence conditions for a fast surface wave 1124
- Kunitskii Yu A** see **Pogrebnjak A D** 270
- Kurt V G, Mironova E N** Motion of the Sun through the interstellar medium 825
- Kuznetsov E A** see **Zakharov V E** 535
- Kuznetsov V D** Solar-terrestrial physics and its applications 305
- Lemets O A** see **Bolotin Yu L** 876
- Levchenko A A** see **Abdurakhimov L V** 818
- Lisyansky A A** see **Vinogradov A P** 1046
- Lisyansky A A** see **Dorozeenko A V** 1080
- Lock E H** Angular beam width of a slit-diffracted wave with noncollinear group and phase velocities 1239
- Lozovik Yu E** Plasmonics and magnetoplasmonics based on graphene and a topological insulator 1035
- Lukash V N** see **Doroshkevich A G** 3
- Lukash V N, Mikheeva E V, Strokov V N** From the Cosmological Model to the generation of the Hubble flow 204
- Lukash V N, Mikheeva E V, Strokov V N** Generation of cosmological flows in general relativity 831
- Luk'yanchuk I A** see **Varlamov A A** 1146
- Lyapin A G** see **Brazhkin V V** 1061
- Lyashenko I A** see **Khomenko A V** 1008
- Makarov A A, Malinovsky A L, Ryabov E A** Intramolecular vibrational redistribution: from high-resolution spectra to real-time dynamics 977
- Makarov D V** see **Virovlyansky A L** 18
- Makarov V A** see **Pavlov A N** 845
- Malinovsky A L** see **Makarov A A** 977
- Malykin G B, Savchuk V S, Romanets (Shcherbak) E A** Lev Yakovlevich Strum and the hypothesis of the existence of tachyons 1134
- Maslov D A** see **Kudasov Yu B** 1169
- Medvedev A B, Trunin R F** Shock compression of porous metals and silicates 773
- Mikheeva E V** see **Doroshkevich A G** 3
- Mikheeva E V** see **Lukash V N** 204
- Mikheeva E V** see **Lukash V N** 831
- Mironova E N** see **Kurt V G** 825
- Morozov S V** New effects in graphene with high carrier mobility 408
- Muratov R Z** Some useful correspondences in classical magnetostatics and multipole representations of the magnetic potential of an ellipsoid 919
- Mushnikov N V** Intermetallic-based magnetic materials 421
- Mytareva L A** see **Dubinov A E** 315
- Nakariakov V M** see **Stepanov A V** 929
- Nekrasov I A** see **Kuchinskii E Z** 325
- Nikolaev A V, Tsvyashchenko A V** The puzzle of the $\gamma \rightarrow \alpha$ and other phase transitions in cerium 657
- Oganov A R** see **Bazhanova Z G** 489
- Okun L B** Particle physics prospects: August 1981 958
- Okun L B** Epilogue to the discovery of a particle similar to the Higgs boson: August 2012 963
- Ovchinnikov A A** see **Pavlov A N** 845
- Panin A V** see **Panin V E** 1260
- Panin V E, Egorushkin V E, Panin A V** Nonlinear wave processes in a deformable solid as in a multilevel hierarchically organized system 1260
- Pashkin Yu A** see **Greenberg Ya S** 382
- Pavlov A N, Hramov A E, Koronovskii A A, Sitnikova E Yu, Makarov V A, Ovchinnikov A A** Wavelet analysis in neurodynamics 845
- Pavlov V N** see **Kudasov Yu B** 1169
- Pestov A E** see **Barysheva M M** 681
- Pikuz T A** see **Skobelev I Yu** 47
- Pogrebnjak A D, Ponomarev A G, Shpak A P, Kunitskii Yu A** Application of micro- and nanoprobes to the analysis of small-sized 3D materials, nanosystems, and nanoobjects 270
- Polukhina N G** Nuclear track detection: advances and potential in astrophysics, particle physics, and applied research 614
- Ponomarev A G** see **Pogrebnjak A D** 270
- Prants S V** see **Virovlyansky A L** 18
- Protsenko I E, Uskov A V** Photoemission from metal nanoparticles 508
- Protsenko I E** Theory of the dipole nanolaser 1040
- Pukhov A A** see **Vinogradov A P** 1046
- Pukhov A A** see **Dorozeenko A V** 1080
- Pyatakov A P, Zvezdin A K** Magnetoelectric and multi-ferroic media 557
- Rakhmanov A L** see **Uspenskaya L S** 639
- Remizov I A** see **Abdurakhimov L V** 818
- Ritus V I** A D Sakharov: personality and fate 170
- Romanets (Shcherbak) E A** see **Malykin G B** 1134
- Romanovskii M Yu** Laser radiation enhancement of forbidden orbital electron captures and of neutrinoless double electron captures by nuclei 728
- Rubakov V A** Large Hadron Collider's discovery of a new particle with Higgs boson properties 949
- Rukhadze A A** see **Kukushkin A V** 1124
- Rukhadze K Z** see **Kukushkin A V** 1124
- Ryabov E A** see **Makarov A A** 977
- Ryzhov V N** see **Brazhkin V V** 1061
- Sadovskii M V** see **Kuchinskii E Z** 325
- Saichev A I** see **Gurbatov S N** 223
- Slashchenko N N** see **Barysheva M M** 681

- Saranin V A** Electrostatic oscillators 700
Savchuk V S see **Malykin G B** 1134
Schelev M Ya Pico-femto-attosecond photoelectronics: looking through the lens of half a century 607
Shalashov A G, Gospodchikov E D Structure of the Maxwell equations in the region of linear coupling of electromagnetic waves in weakly inhomogeneous anisotropic and gyroscopic media 147
Shandarin S F see **Gurbatov S N** 223
Sharapov S G see **Varlamov A A** 1146
Sharkov B Yu see **Fortov V E** 582
Shchur L N Computational physics and testing theoretical predictions 733
Shevchenko V V Corrections to the paper by V V Shevchenko “Localization of a stationary electromagnetic field by a planar boundary of a metamaterial” [*Physics – Uspekhi* 54 (11) 1131–1142 (2011)] 324
Shiltsev V D High-energy particle colliders: the past 20 years, the next 20 years, and the distant future 965
Shpak A P see **Pogrebnyak A D** 270
Shptakovskaya G V Semiclassical model of the structure of matter 429
Shternin P S, Yakovlev D G Superfluid neutron stars 935
Sitnikova E Yu see **Pavlov A N** 845
Skobelev I Yu, Faenov A Ya, Pikuz T A, Fortov V E Spectra of hollow ions in an ultradense laser plasma 47
Song D Einstein’s Moon 942
Stepanov A V, Zaitsev V V, Nakariakov V M Coronal seismology 929
Stöcker H see **Fortov V E** 582
Strigin S E see **Vyatchanin S P** 1115
Strokov V N see **Lukash V N** 204
Strokov V N see **Lukash V N** 831
Toropov M N see **Barysheva M M** 681
Trachenko K see **Brazhkin V V** 1061
Troitsky S V Unsolved problems in particle physics 72
Trunin R F see **Medvedev A B** 773
Tsiok E N see **Brazhkin V V** 1061
Tsipenyuk Yu M Zero point energy and zero point oscillations: how they are detected experimentally 796
Tsyvashchenko A V see **Nikolaev A V** 657
Ugol’nikov A P see **Hherega A N** 519
Uskov A V see **Protsenko I E** 508
Uspenskaya L S, Rakhmanov A L Dynamical magnetic structures in superconductors and ferromagnets 639
Varlamov A A, Kavokin A V, Luk’yanichuk I A, Sharapov S G Anomalous thermoelectric and thermomagnetic properties of graphene 1146
Vedeneev S I High-temperature superconductors in high and ultrahigh magnetic fields 625
Verkhodanov O V Searching for non-Gaussianity in observational cosmic microwave background data 1098
Vinogradov A P, Andrianov E S, Pukhov A A, Dorofeenko A V, Lisiansky A A Quantum plasmonics of metamaterials: loss compensation using spasers 1046
Vinogradov A P see **Dorofeenko A V** 1080
Virovlyansky A L, Makarov D V, Prants S V Ray and wave chaos in underwater acoustic waveguides 18
Volkov N V Spintronics: manganite-based magnetic tunnel structures 250
Voloshchuk A N see **Bruck Yu M** 161
Volostnikov V G Modern optics of Gaussian beams 412
Vyatchanin S P Parametric oscillatory instability in laser gravitational antennas 302
Vyatchanin S P, Strigin S E Parametric oscillatory instability in gravitational wave laser detectors 1115
Yakovlev D G see **Shternin P S** 935
Zaitsev V V see **Stepanov A V** 929
Zakharov V E, Kuznetsov E A Solitons and collapses: two evolution scenarios of nonlinear wave systems 535
Zhakin A I Electrohydrodynamics 465
Zharaspaev M T, Kim D S, Zhumagulova R E A facility for the out-of-pile heating of nuclear fuel samples to above 2000 °C 603
Zhilkin A G, Bisikalo D V, Boyarchuk A A Flow structure in magnetic close binary stars 115
Zhumagulova R E see **Zharaspaev M T** 603
Zvezdin A K see **Pyatakov A P** 557
Zyablovsky A A see **Dorofeenko A V** 1080

Birthdays

- Yuriii Georgievich Abov** 1268
Evgenii Nikolaevich Avrorin 841
Vladimir Borisovich Braginsky 109
Nikolai Semenovich Kardashev 633
Gennady Nikolaevich Kulipanov 217
Viktor Anatol’evich Matveev 111
Yuriii Nikolaevich Pariiskii 838

In memoriam

- Leonid Petrovich Grishchuk** 1163
Sergei Petrovich Kapitza 1161

Book reviews

- Zakharova E V** New books on physics and related sciences 319, 530, 635, 944