

Authors index

Volume 57, 2014

- Akulnichev S V** Promising nuclear medicine research at the Institute of Nuclear Research, Russian Academy of Sciences 1239
- Alexandrov D V, Galenko P K** Dendrite growth under forced convection: analysis methods and experimental tests 771
- Alexeyev S O** see **Novikov I D** 352
- Andrievski R A** Nanostructures under extremes 945
- Aref'eva I Ya** Holographic approach to quark–gluon plasma in heavy ion collisions 527
- Aseyev S A** see **Ischenko A A** 633
- Bagratashvili V N** see **Ischenko A A** 633
- Bagrov V G, Gitman D M, Pereira A S** Coherent and semiclassical states of a free particle 891
- Balykin V I** Quantum control of atoms and photons by optical nanofibers 607
- Barabash A S** Double beta decay experiments: current status and prospects 482
- Barenblatt G I, Chorin A J, Prostokishin V M** Turbulent flows at very large Reynolds numbers: new lessons learned 250; Erratum 1248
- Belinsky A V, Shulman M Kh** Quantum nature of a nonlinear beam splitter 1022
- Belov M P** see **Vekilov Yu Kh** 897
- Berezinsky V S, Dokuchaev V I, Eroshenko Yu N** Small-scale clumps of dark matter 1
- Beskin V S, Zheltoukhov A A** Anomalous torque applied to a rotating magnetized sphere in a vacuum 799
- Bilenko S M** Bruno Pontecorvo and the neutrino 489
- Bisikalo D V** see **Kurbatov E P** 787
- Bisikalo D V** see **Kardashev N S** 1199
- Blinnikov S I** Mirror matter and other dark matter models 183
- Block R C** see **Nigmatulin R I** 877
- Boos E E** Standard Model and predictions for the Higgs boson 912
- Borisov A V, Kazakov A O, Kuznetsov S P** Nonlinear dynamics of the rattleback: a nonholonomic model 453
- Bubnov G M** see **Tretyakov M Yu** 1083
- Buchachenko A L** Magnetoplasticity and the physics of earthquakes. Can a catastrophe be prevented? 92
- Bulanov S V, Wilkens J J, Esirkepov T Zh, Korn G, Kraft G, Kraft S D, Molls M, Khoroshkov V S** Laser ion acceleration for hadron therapy 1149
- Bulycheva K M, Gorsky A S** Limit cycles in renormalization group dynamics 171
- Chekalin S V** Femtosecond spectroscopy of promising materials 622
- Cherepashchuk A M** Black holes in binary stellar systems and galactic nuclei 359
- Cherepashchuk A M** see **Kardashev N S** 1199
- Chernyaeva M B** see **Vaks V L** 684
- Chernyshov A A, Karelsky K V, Petrosyan A S** Subgrid-scale modeling for the study of compressible magnetohydrodynamic turbulence in space plasmas 421
- Chorin A J** see **Barenblatt G I** 250; Erratum 1248
- Churazov E M** see **Vikhlinin A A** 317
- Deev A A** see **Ivanitskii G R** 37
- Derbin A V** Solar neutrino experiments 512
- Dokuchaev V I** see **Berezinsky V S** 1
- Dolgopolov V T** Integer quantum Hall effect and related phenomena 105
- Dolgopolov V T** Manifestation of interactions in the transport properties of low-dimensional electron systems 721
- Dolgov A D** Cosmology: from Pomeranchuk to the present day 199
- Domracheva E G** see **Vaks V L** 684
- Dorofenko A V** see **Zyablovsky A A** 1063
- Doroshkevich A G** see **Kardashev N S** 1199
- Ducharme S** see **Fridkin V M** 597
- Eltsev Yu F, Pervakov K S, Vlasenko V A, Gavrilkin S Yu, Khlybov E P, Pudalov V M** Magnetic and transport properties of single crystals of Fe-based superconductors of 122 family 827
- Eremin I M** Antiferromagnetism in iron-based superconductors: magnetic order in the model of delocalized electrons 807
- Eroshenko Yu N** see **Berezinsky V S** 1
- Eroshenko Yu N** Physics news on the Internet 103, 211, 312, 419, 525, 630, 732, 836, 943, 1039, 1146, 1246
- Esirkepov T Zh** see **Bulanov S V** 1149
- Faenov A Ya** see **Pikuz S A (Jr.)** 702
- Fortov V E, Lomonosov I V Ya B** Zeldovich and equation of state problems for matter under extreme conditions 219
- Fortov V E** see **Ivanov M F** 234
- Fortov V E** see **Pikuz S A (Jr.)** 702
- Frick P G** see **Sokoloff D D** 292
- Fridkin V M, Ducharme S** Ferroelectricity at the nanoscale 597
- Galashev A E, Rakhmanova O R** Mechanical and thermal stability of graphene and graphene-based materials 970
- Galenko P K** see **Alexandrov D V** 771
- Gavrilkin S Yu** see **Eltsev Yu F** 827
- Gilfanov M R, Sunyaev R A** Radiation-dominated boundary layer between an accretion disc and the surface of a neutron star: theory and observations 377
- Gitman D M** see **Bagrov V G** 891
- Godunov S I** see **Vysotsky M I** 194
- Gorbunov D S** Sterile neutrinos and their roles in particle physics and cosmology 503
- Gorsky A S** see **Bulycheva K M** 171
- Gusev A I** Nonstoichiometry and superstructures 839

- Ischenko A A, Aseyev S A, Bagratashvili V N, Panchenko V Ya, Ryabov E A** Ultrafast electron diffraction and electron microscopy: present status and future prospects 633
- Ivanitskii G R, Deev A A, Khizhnyak E P** Long-term dynamic structural memory in water: can it exist? 37
- Ivanov M F, Kiverin A D, Klumov B A, Fortov V E** From combustion and detonation to nitrogen oxides 234
- Ivanov P B** see **Kardashev N S** 1199
- Kalashnik M V** see **Svirkunov P N** 80
- Kardashev N S, Novikov I D, Lukash V N, Pilipenko S V, Mikheeva E V, Bisikalo D V, Wiebe D S, Doroshkevich A G, Zasov A V, Zinchenko I I, Ivanov P B, Kostenko V I, Larchenkova T I, Likhachev S F, Malov I F, Malofeev V M, Pozanenko A S, Smirnov A V, Sobolev A M, Cherepashchuk A M, Shchekinov Yu A** Review of scientific topics for the Millimetron space observatory 1199
- Karelsky K V** see **Chernyshov A A** 421
- Karnakov B M** see **Popov V S** 257
- Kaygorodov P V** see **Kurbatov E P** 787
- Kazakov A O** see **Borisov A V** 453
- Kazakov D I** The Higgs boson is found: what is next? 930
- Khabarova K Yu** see **Kolachevsky N N** 1230
- Khizhnyak E P** see **Ivanitskii G R** 37
- Khlybov E P** see **Kuzmicheva T E** 819
- Khlybov E P** see **Eltsev Yu F** 827
- Khokhlov D R** see **Ryabova L I** 959
- Khoroshkov V S** see **Bulanov S V** 1149
- Khriplovich I B** see **Rudenko A S** 167
- Kiverin A D** see **Ivanov M F** 234
- Klumov B A** see **Ivanov M F** 234
- Kolachevsky N N, Khabarova K Yu** Precision laser spectroscopy in fundamental studies 1230
- Kompanets O N** see **Yevdokimov Yu M** 615
- Korn G** see **Bulanov S V** 1149
- Korshunov M M** Superconducting state in iron-based materials and spin-fluctuation pairing theory 813
- Koshelev M A** see **Tretyakov M Yu** 1083
- Kostenko V I** see **Kardashev N S** 1199
- Kraft G** see **Bulanov S V** 1149
- Kraft S D** see **Bulanov S V** 1149
- Krasilnikov O M** see **Vekilov Yu Kh** 897
- Kravtsov A V** see **Vikhlinin A A** 317
- Kudenko Yu G** Long-baseline neutrino accelerator experiments: results and prospects 462
- Kurbatov E P, Bisikalo D V, Kaygorodov P V** On the possible turbulence mechanism in accretion disks in nonmagnetic binary stars 787
- Kurt V G, Shakhvorostova N N** CMB spectral distortions during the recombination of the primeval plasma in the early Universe 389
- Kuzmichev S A** see **Kuzmicheva T E** 819
- Kuzmicheva T E, Kuzmichev S A, Mikheev M G, Ponomarev Ya G, Tchesnokov S N, Pudalov V M, Khlybov E P, Zhigadlo N D** Andreev spectroscopy of iron-based superconductors: temperature dependence of the order parameters and scaling of $\Delta_{L,S}$ with T_c 819
- Kuznetsov S P** see **Borisov A V** 453
- Lahey R T, Jr.** see **Nigmatulin R I** 877
- Lanyov A V** CMS collaboration results: Higgs boson and search for new physics 923
- Larchenkova T I** see **Kardashev N S** 1199
- Levichev E B, Skrinisky A N, Tikhonov Yu A, Todyshev K Yu** High-precision particle mass measurements using the KEDR detector at the VEPP-4M collider 66
- Lider V V** X-ray crystal interferometers 1099
- Likhachev S F** see **Kardashev N S** 1199
- Lisyansky A A** see **Zyablovsky A A** 1063
- Lomonosov I V** see **Fortov V E** 219
- Lugovskoy A V** see **Vekilov Yu Kh** 897
- Lukash V N** see **Kardashev N S** 1199
- Lukin V P** Adaptive optics in the formation of optical beams and images 556
- Malofeev V M** see **Kardashev N S** 1199
- Malov I F** see **Kardashev N S** 1199
- Malykin G B** Sagnac effect in ring lasers and ring resonators. How does the refractive index of the optical medium influence the sensitivity to rotation? 714
- Markevich M L** see **Vikhlinin A A** 317
- Mayer V V, Varaksina E I, Saranin V A** Simple lecture demonstrations of instability and self-organization 1130
- Mikheev M G** see **Kuzmicheva T E** 819
- Mikheeva E V** see **Kardashev N S** 1199
- Molls M** see **Bulanov S V** 1149
- Neznamov V P, Safronov I I** New method for solving the ‘ $Z > 137$ ’ problem and determining hydrogen-like energy levels 189
- Nigmatulin R I, Lahey R T, Jr., Taleyarkhan R P, West C D, Block R C** On thermonuclear processes in cavitation bubbles 877
- Novikov I D, Shatskii A A, Alexeyev S O, Tretyakova D A, Ya B** Zeldovich’s ideas and modern Brans–Dicke cosmology 352
- Novikov I D** see **Kardashev N S** 1199
- Novikova N N** see **Vinogradov E A** 604
- Odintsova T A** see **Tretyakov M Yu** 1083
- Okun L B** Opening address 153
- Olkhovsky V S** On the multiple internal reflections of particles and photons tunneling in one, two, or three dimensions 1136
- Olshevskiy A G** Reactor neutrino experiments: results and prospects 497
- Ovchinnikov S G, Rudenko V V** Anisotropic interactions in magnetic crystals with S-state ions. Nanostructures 1180
- Panchenko V Ya** see **Ischenko A A** 633
- Parshin V V** see **Tretyakov M Yu** 1083
- Pereira A S** see **Bagrov V G** 891
- Pervakov K S** see **Eltsev Yu F** 827
- Petrosyan A S** see **Chernyshov A A** 421
- Pikuz S A (Jr.), Faenov A Ya, Skobelev I Yu, Fortov V E** Production of exotic states of matter with the use of X-rays generated by focusing a petawatt laser pulse onto a solid target 702
- Pilipenko S V** see **Kardashev N S** 1199
- Ponomarev L I, Ya B** Zeldovich and nuclear power 215
- Ponomarev Ya G** see **Kuzmicheva T E** 819
- Popov S B** see **Toporensky A V** 708
- Popov V S** “The host of heaven is far...” (my recollections of Ya B Zeldovich) 413
- Popov V S, Karnakov B M** Hydrogen atom in a strong magnetic field 257

- Potekhin A Y** Atmospheres and radiating surfaces of neutron stars 735
- Pozanenko A S** see **Kardashev N S** 1199
- Prikhod'ko V V** see **Yurov D V** 1118
- Prostokishin V M** see **Barenblatt G I** 250; Erratum 1248
- Pudalov V M** see **Kuzmicheva T E** 819
- Pudalov V M** see **Eltsev Yu F** 827
- Pukhov A A** see **Zyablovsky A A** 1063
- Rakhmanova O R** see **Galashev A E** 970
- Ritus V I** Work of the Tamm–Sakharov group on the first hydrogen bomb 903
- Rubakov V A** The null energy condition and its violation 128
- Rudenko A S, Khriplovich I B** Gravitational four-fermion interaction in the early Universe 167
- Rudenko V V** see **Ovchinnikov S G** 1180
- Ruzmaikin A** Climate as a game of chance 280
- Ryabov E A** see **Ischenko A A** 633
- Ryabova L I, Khokhlov D R** Terahertz photoconductivity and nontrivial local electronic states in doped lead telluride-based semiconductors 959
- Safronov I I** see **Neznamov V P** 189
- Saranin V A** see **Mayer V V** 1130
- Scheel M A, Thorne K S** Geometrodynamics: the nonlinear dynamics of curved spacetime 342
- Serov E A** see **Tretyakov M Yu** 1083
- Shakhvorostova N N** see **Kurt V G** 389
- Shakura N I** Academician Zeldovich and the foundations of disc accretion 407
- Shatskii A A** see **Novikov I D** 352
- Shchekinov Yu A** see **Kardashev N S** 1199
- Shcherbakov R N** “Galileo was amazingly endowed with a gift of... inculcating scientific truth” 143
- Shulman M Kh** see **Belinsky A V** 1022
- Skobelev I Yu** see **Pikuz S A (Jr.)** 702
- Skrinsky A N** see **Levichev E B** 66
- Smilga A V** Vacuum structure in 3D supersymmetric gauge theories 155
- Smirnov A V** see **Kardashev N S** 1199
- Smirnov B M** Electrical cycle in the Earth's atmosphere 1041
- Sobakinskaya E A** see **Vaks V L** 684
- Sobolev A M** see **Kardashev N S** 1199
- Sokoloff D D, Stepanov R A, Frick P G** Dynamos: from an astrophysical model to laboratory experiments 292
- Spiering Ch** High-energy neutrino astronomy: a glimpse of the promised land 470
- Stepanov R A** see **Sokoloff D D** 292
- Sunyaev R A** see **Vikhlinin A A** 317
- Sunyaev R A** see **Gilfanov M R** 377
- Svirkunov P N, Kalashnik M V** Phase patterns of dispersive waves from moving localized sources 80
- Taleyarkhan R P** see **Nigmatulin R I** 877
- Tchesnokov S N** see **Kuzmicheva T E** 819
- Thorne K S** see **Scheel M A** 342
- Tikhonov Yu A** see **Levichev E B** 66
- Timofeev A V** On the theory of plasma processing of spent nuclear fuel 990
- Todyshev K Yu** see **Levichev E B** 66
- Toporensky A V, Popov S B** The Hubble flow: an observer's perspective 708
- Tretyakov M Yu, Koshelev M A, Serov E A, Parshin V V, Odintsova T A, Bubnov G M** Water dimer and the atmospheric continuum 1083
- Tret'yakova D A** see **Novikov I D** 352
- Ustinovshchikov Yu I** Diffusion phase transitions in alloys 670
- Vaks V L, Domracheva E G, Sobakinskaya E A, Chernyaeva M B** Exhaled breath analysis: physical methods, instruments, and medical diagnostics 684
- Varaksina E I** see **Mayer V V** 1130
- Vekilov Yu Kh, Krasilnikov O M, Belov M P, Lugovskoy A V** Elastic phase transitions in metals at high pressures 897
- Vikhlinin A A, Kravtsov A V, Markevich M L, Sunyaev R A, Churazov E M** Clusters of galaxies 317
- Vinogradov A P** see **Zyablovsky A A** 1063
- Vinogradov E A, Novikova N N, Yakovlev V A** Near field phonon–polariton spectroscopy as a method for studying the optical properties of nanofilms 604
- Vinokurov N A** Analytical mechanics and field theory: derivation of equations from energy conservation 593
- Vlasenko V A** see **Eltsev Yu F** 827
- Vysotsky M I, Godunov S I** Critical charge in a superstrong magnetic field 194
- West C D** see **Nigmatulin R I** 877
- Wiebe D S** see **Kardashev N S** 1199
- Wilkens J J** see **Bulanov S V** 1149
- Yakovlev V A** see **Vinogradov E A** 604
- Yevdokimov Yu M, Kompanets O N** Structural nucleic acid nanotechnology: liquid-crystalline approach 615
- Yurov D V, Prikhod'ko V V** Hybrid systems for transuranic waste transmutation in nuclear power reactors: state of the art and future prospects 1118
- Zasov A V** see **Kardashev N S** 1199
- Zemskov E P** Turing patterns and Newell–Whitehead–Segel amplitude equation 1035
- Zheltooukhov A A** see **Beskin V S** 799
- Zhigadlo N D** see **Kuzmicheva T E** 819
- Zinchenko I I** see **Kardashev N S** 1199
- Zyablovsky A A, Vinogradov A P, Pukhov A A, Dorofenko A V, Lisyansky A A** PT-symmetry in optics 1063
- Birthdays**
- Georgy Nikolaevich Rykovanov** 209
- In memoriam**
- Vitaly Dmitrievich Shafranov** 1244
- Book reviews**
- Andreev N N, Arnold V D, Busev V M, Zernyshkina E A, Koksharov R A** Journal *Vestnik opytnoi fiziki i elementarnoi matematiki (VOFEM)* [*Herald of Experimental Physics and Elementary Mathematics*]: open access digital archive 726
- Andreev N N, Koksharov R A** Mathesis publications archive 728
- Zakharova E V** New books on physics and related sciences 99, 730, 833, 1038