

# Author index

## Volume 54, 2011

- Abrosimova G E** Evolution of the structure of amorphous alloys 1227
- Achasov N N, Shestakov G N** Light scalar mesons in photon–photon collisions 799
- Agre M Ya** Multipole expansions in magnetostatics 167
- Aleksandrov E B, Aleksandrov P A, Zapasskii V S, Korchuganov V N, Stirin A I** Direct experimental demonstration of the second special relativity postulate: the speed of light is independent of the speed of the source 1272
- Aleksandrov P A** see **Aleksandrov E B** 1272
- Alexeev M M** see **Samsonov V P** 931
- Babichev N B, Bondarev P S, Neznamov V P** Similarity theory in neutron kinetics and its implications for RFNC–VNIIEF applied research 919
- Balykin V I** Ultracold atoms and atomic optics 844
- Basiev T T, Basieva I T, Doroshenko M E** Luminescent nanophotonics, fluoride laser ceramics, and crystals 1262
- Basieva I T** see **Basiev T T** 1262
- Bazilevskaya G A** see **Stozhkov Yu I** 210
- Belousova I M** The laser in the USSR: the first steps 73
- Berezhko E G, Krymsky G F S N** Vernov and cosmic ray research in Yakutia 215
- Bondarev P S** see **Babichev N B** 919
- Boriskov G V, Bykov A I, Dolotenko M I, Egorov N I, Kudasov Yu B, Platonov V V, Selemir V D, Tatsenko O M** Research in ultrahigh magnetic field physics 421
- Bratman V L, Litvak A G, Suvorov E V** Mastering the terahertz domain: sources and applications 837
- Budaev V P, Savin S P, Zelenyi L M** Investigation of intermittency and generalized self-similarity of turbulent boundary layers in laboratory and magnetospheric plasmas: towards a quantitative definition of plasma transport features 875
- Burov V A, Voloshinov V B, Dmitriev K V, Polikarpova N V** Acoustic waves in metamaterials, crystals, and anomalously refracting structures 1165
- Bykov A I** see **Boriskov G V** 421
- Capaccioli M** see **Sazhina O S** 1072
- Chashchina V G** see **Kashchenko M P** 331
- Cherepashchuk A M** Optical investigations of X-ray binary systems 1061
- Chernavskii D S, Starkov N I, Malkov S Yu, Kosse Yu V, Shcherbakov A V** On econophysics and its place in modern theoretical economics 742
- Chizhikova Z A** see **Leontovich A M** 77
- Chizhikova Z A** see **Masalov A V** 1257
- Demidov V A** see **Grinevich B E** 403
- Dergachev V A S N** Vernov and space physics: Apatity–Leningrad, 1968–1983 202
- Dmitriev K V** see **Burov V A** 1165
- Dolotenko M I** see **Boriskov G V** 421
- Domogatsky G V** BAIKAL neutrino experiment 949
- Dormidontov A S** see **Pudalov V M** 648
- Doroshenko M E** see **Basiev T T** 1262
- Dotsenko V S** Universal randomness 259
- Dubovikov M M, Starchenko N V** Econophysics and the fractal analysis of financial time series 754
- Egorov N I** see **Boriskov G V** 421
- Eletskii A V, Iskandarova I M, Knizhnik A A, Krasikov D N** Graphene: fabrication methods and thermophysical properties 227
- El'tsev Yu F** see **Pudalov V M** 648
- Erokhin N S** see **Shvartsburg A B** 605
- Erokhin N S** see **Shvartsburg A B** 1171
- Eroshenko Yu N** Physics news on the Internet 117, 225, 329, 439, 547, 659, 767, 873, 981, 1089, 1201, 1301
- Esipov I B** Developments in physical acoustics 2010: a review of materials from the Scientific Council on Acoustics of the Russian Academy of Sciences 1186
- Fedik I I** see **Lanin A G** 305
- Gabuda S P, Kozlova S G, Lundin A G** NMR in Van Vleck magnetics and intermolecular interactions in molecular crystals and Chevrel phases 499
- Garanin S G** High-power lasers and their applications in high-energy-density physics studies 415
- Garnov S V, Shcherbakov I A** Laser methods for generating megavolt terahertz pulses 91
- Gavrilkin S Yu** see **Pudalov V M** 648
- Gavrin V N** The Russian-American gallium experiment SAGE 941
- Gizatulin D R** see **Pudalov V M** 648
- Gonoskov A A** see **Korzhimanov A V** 9
- Gospodchikov E D** see **Shalashov A G** 145
- Grinevich B E, Demidov V A, Ivanovsky A V, Selemir V D** Explosive magnetic generators and their application in scientific experiments 403
- Gulyaev Yu V, Tarasenko S V, Shavrov V G** Spin wave acoustics of antiferromagnetic structures as magneto-acoustic metamaterials 573
- Huang X-B** A rigorous minimum-assumption derivation of the Lorentz transformation 529
- Ilkaev R I** Fundamental physics research at the All-Russian Research Institute of Experimental Physics 387
- Iskandarova I M** see **Eletskii A V** 227

- Ivanenko O M** see **Pudalov V M** 648
- Ivanitskii G R** Remembering a random choice kills alternatives (reply to comment on “21st century: what is life from the perspective of physics?”) 431
- Ivanovsky A V** see **Grinevich B E** 403
- Kardashev N S** see **Shatskiy A A** 381
- Kashchenko M P, Chashchina V G** Dynamic model of supersonic martensitic crystal growth 331
- Kazakov S M** see **Pudalov V M** 648
- Kessenikh A V** see **Vizgin V P** 1278
- Khazanov E A** see **Korzhimanov A V** 9
- Khil'ko A I** see **Luchinin A G** 1181
- Khlybov E P** see **Pudalov V M** 648
- Kildishev A V, Shalaev V M** Transformation optics and metamaterials 53
- Klyatskin V I** Integral characteristics: a key to understanding structure formation in stochastic dynamic systems 441
- Klyuev V G** see **Zon V B** 291
- Knizhnik A A** see **Eletskii A V** 227
- Kolachevsky N N** Laser cooling of rare-earth atoms and precision measurements 863
- Korchuganov V N** see **Aleksandrov E B** 1272
- Korzhimanov A V, Gonoskov A A, Khazanov E A, Sergeev A M** Horizons of petawatt laser technology 9
- Kosse Yu V** see **Chernavskii D S** 742
- Kovalchuk M V** see **Molodkin V B** 661
- Kozlova S G** see **Gabuda S P** 499
- Krasikov D N** see **Eletskii A V** 227
- Krokhin O N** Laser: a source of coherent light 3
- Krymsky G F** see **Berezhko E G** 215
- Kudasov Yu B** see **Boriskov G V** 421
- Kudenko Yu G** Study of neutrino oscillations in long-baseline accelerator experiments 549
- Kudenko Yu G** T2K neutrino experiment: first results 961
- Kulchin Yu N** The photonics of self-organizing biomimetic nanostructures 858
- Kuzelev M V, Rukhadze A A** Nonrelativistic quantum theory of stimulated Cherenkov radiation and Compton scattering in a plasma 375
- Kuzmichev S A** see **Pudalov V M** 648
- Kuznetsov S P** Dynamical chaos and uniformly hyperbolic attractors: from mathematics to physics 119
- Lanin A G, Fedik I I** Selecting and using materials for a nuclear rocket engine reactor 305
- Latyshev A N** see **Zon V B** 291
- Lebedev P N** In memory of the first Russian scientist (1711–1911) 1143
- Ledentsov N N, Lott J A** New-generation vertically emitting lasers as a key factor in the computer communication era 853
- Leontovich A M, Chizhikova Z A** On the creation of the first ruby laser in Moscow 77
- Lesovik G B, Sadovskyy I A** Scattering matrix approach to the description of quantum electron transport 1007
- Litvak A G** see **Bratman V L** 837
- Lock E H** see **Vashkovsky A V** 281
- Longo G** see **Sazhina O S** 1072
- Lott J A** see **Ledentsov N N** 853
- Luchinin A G, Khil'ko A I** Low-mode acoustics of shallow water waveguides 1181
- Lukash V N, Mikheeva E V, Malinovsky A M** Formation of the large-scale structure of the Universe 983
- Lundin A G** see **Gabuda S P** 499
- Machulin V F** see **Molodkin V B** 661
- Maevsky V I, Malkov S Yu** The transition from simple reproduction to economic growth 729
- Makarov G N** Kinetic methods for measuring the temperature of clusters and nanoparticles in molecular beams 351
- Makarov V P, Rukhadze A A** Negative group velocity electromagnetic waves and the energy-momentum tensor 1285
- Malinovsky A M** see **Lukash V N** 983
- Malkov S Yu** see **Maevsky V I** 729
- Malkov S Yu** see **Chernavskii D S** 742
- Malygin G A** Strength and plasticity of nanocrystalline materials and nanosized crystals 1091
- Manenkov A A** Self-focusing of laser pulses: current state and future prospects 100
- Masalov A V** Optical Department of the Lebedev Physical Institute: early work on lasers 87
- Masalov A V, Chizhikova Z A** S I Vavilov and nonlinear optics 1257
- Matveev V A** A tribute to S N Vernov 182
- Matveev V A** Institute for Nuclear Research of the Russian Academy of Sciences turns 40 939
- Melikhov A V** First principles of probability theory and some paradoxes in modern biology (comment on “21st century: what is life from the perspective of physics?” by G R Ivanitskii) 429
- Mensky M B** Measurability of quantum fields and the energy-time uncertainty relation 519
- Mikhailov A L, Nevmerzhitskii N V, Raeviskii V A** Hydrodynamic instabilities 392
- Mikheev M G** see **Pudalov V M** 648
- Mikheeva E V** see **Lukash V N** 983
- Minakov D A** see **Zon V B** 291
- Mitsen K V** see **Pudalov V M** 648
- Molodkin V B, Shpak A P, Kovalchuk M V, Machulin V F, Nosik V L** Multiparametric crystallography using the diversity of multiple scattering patterns for Bragg and diffuse waves. Method of standing diffuse waves 661
- Moroзов V B** On the question of the electromagnetic momentum of a charged body 371
- Nechaev Yu S** The distribution of carbon in steels 465
- Nevmerzhitskii N V** see **Mikhailov A L** 392
- Neznamov V P** see **Babichev N B** 919
- Nikolaev P N** Mikhail Vasil'evich Lomonosov, our first university 1155
- Nosik V L** see **Molodkin V B** 661
- Novikov I D** see **Shatskiy A A** 381
- Olkovsky V S** On time as a quantum observable canonically conjugate to energy 829
- Omel'yanovskii O E** see **Pudalov V M** 648
- Ovchinnikov O V** see **Zon V B** 291
- Panasyuk M I** Coming of age and development of space physics at Moscow State University. Radiation in space: the legacy of S N Vernov 190
- Pervakov K S** see **Pudalov V M** 648

- Petnikov V G, Stromkov A A** Focusing of low-frequency sound fields on the ocean shelf 1176
- Petrova A E** see **Stishov S M** 1117
- Pitaevskii L P** Rigorous results of nonequilibrium statistical physics and their experimental verification 625
- Platonov V V** see **Boriskov G V** 421
- Podurets A M** Pulsed X-ray diffraction structure study of shocked materials 408
- Polikarpova N V** see **Burov V A** 1165
- Ponomarev Ya G** see **Pudalov V M** 648
- Popov Yu M** The early history of the injection laser 96
- Pospelov I G** Equilibrium models of economics in the period of a global financial crisis 738
- Pudalov V M, Omel'yanovskii O E, Khlybov E P, Sadakov A V, El'tsev Yu F, Mitsen K V, Ivanenko O M, Pervakov K S, Gizatulin D R, Usol'tsev A S, Dormidonov A S, Gavrilkin S Yu, Tsvetkov A Yu, Ponomarev Ya G, Kuzmichev S A, Mikheev M G, Tchesnokov S N, Shanygina T E, Kazakov S M V L Ginzburg and the development of experimental work on high-temperature superconductivity at LPI: 'iron superconductors' 648**
- Raevskii V A** see **Mikhailov A L** 392
- Ragulsky V V** About people with the same life attitude: 100th anniversary of Lebedev's lecture on the pressure of light 293
- Romanovsky M Yu** see **Vidov P V** 749
- Rozanov N N** Can even monochromatic radiation ensure ideal invisibility? 763
- Rubakov V A** Cosmology and the Large Hadron Collider 633
- Rukhadze A A** see **Kuzelev M V** 375
- Rukhadze A A** see **Makarov V P** 1285
- Ryazhskaya O G** Opening address 181
- Sadakov A V** see **Pudalov V M** 648
- Sadovnichy V A S N Vernov** as a Moscow University scientist 185
- Sadovskyy I A** see **Lesovik G B** 1007
- Samsonov V P, Alexeev M M, Smirnova I V** Mechanism of spin flame front formation 931
- Savin S P** see **Budaev V P** 875
- Sazhin M V** see **Sazhina O S** 1072
- Sazhina O S, Sazhin M V, Capaccioli M, Longo G** Search for cosmic strings using optical and radio astronomy methods 1072
- Selemir V D** see **Grinevich B E** 403
- Selemir V D** see **Boriskov G V** 421
- Sergeev A M** see **Korzhimanov A V** 9
- Shalaev V M** see **Kildishev A V** 53
- Shalagin A M** High-power diode-pumped alkali lasers 975
- Shalashov A G, Gospodchikov E D** Impedance technique for modeling electromagnetic wave propagation in anisotropic and gyroscopic media 145
- Shanygina T E** see **Pudalov V M** 648
- Shatskiy A A, Novikov I D, Kardashev N S** The Kepler problem and collisions of negative masses 381
- Shavrov V G** see **Gulyaev Yu V** 573
- Shcherbakov A V** see **Chernavskii D S** 742
- Shcherbakov I A** Development history of the laser 65
- Shcherbakov I A** see **Garnov S V** 91
- Shcherbakov R N** "Geniuses like this are very rare today..." 1147
- Shestakov G N** see **Achasov N N** 799
- Shevchenko V V** Localization of a stationary electromagnetic field by a planar boundary of a metamaterial 1131
- Shikin V B** Instability and reconstruction of a charged liquid surface 1203
- Shpak A P** see **Molodkin V B** 661
- Shustov B M** Asteroid and comet hazard: the role of physical sciences in solving the problem 1068
- Shvartsburg A B, Erokhin N S** Acoustic gradient barriers (exactly solvable models) 605
- Shvartsburg A B, Erokhin N S** Resonant tunneling of ultrashort electromagnetic pulses in gradient metamaterials: paradoxes and prospects 1171
- Smirnov B M** Processes involving clusters and small particles in a buffer gas 691
- Smirnova I V** see **Samsonov V P** 931
- Starchenko N V** see **Dubovikov M M** 754
- Starkov N I** see **Chernavskii D S** 742
- Stirin A I** see **Aleksandrov E B** 1272
- Stishov S M, Petrova A E** Itinerant helimagnet MnSi 1117
- Stozhkov Yu I, Bazilevskaya G A S N Vernov** and cosmic ray research in the Earth atmosphere 210
- Stromkov A A** see **Petnikov V G** 1176
- Suvorov E V** see **Bratman V L** 837
- Tarasenko S V** see **Gulyaev Yu V** 573
- Tatsenko O M** see **Boriskov G V** 421
- Tchesnokov S N** see **Pudalov V M** 648
- Tkachev I I** Telescope Array Observatory observations of the Greisen-Zatsepin-Kuzmin effect 954
- Tomilin K A** see **Vizgin V P** 1278
- Trifonov E D** On quantum statistics for ensembles with a finite number of particles 723
- Trukhin V I S N Vernov** centenary talk 189
- Trunin R F** Extreme states of metals: investigation using shock wave techniques 397
- Tsvetkov A Yu** see **Pudalov V M** 648
- Tyshetskiy Yu O** see **Vladimirov S V** 1243
- Usol'tsev A S** see **Pudalov V M** 648
- Vashkovsky A V, Lock E H** On the relationship between magnetostatic wave energy and dispersion characteristics in ferrite structures 281
- Vasiliev M A V L Ginzburg** and higher-spin fields 641
- Veselago V G** Waves in metamaterials: their role in modern physics 1161
- Vidov P V, Romanovsky M Yu** Nonclassical random walks and the phenomenology of fluctuations of securities returns in the stock market 749
- Vitukhnovsky A G** Advances in light sources and displays 1268
- Vizgin V P, Kessenikh A V, Tomilin K A** Sergei Ivanovich Vavilov as a historian of science 1278
- Vladimirov S V, Tyshetskiy Yu O** On description of a collisionless quantum plasma 1243
- Voloshinov V B** see **Burov V A** 1165
- Yudanov A Yu** High-growth firms in Russia: experimental data and prospects for the econophysical simulation of economic modernization 733
- Zakharov A F** Search for exoplanets using gravitational microlensing 1077
- Zapasskii V S** see **Aleksandrov E B** 1272

**Zelenyi L M** see **Budaev V P** 875

**Zheltikov A M** The Raman effect in femto- and attosecond physics 29

**Zhuikov B L** Isotope production at the Institute for Nuclear Research, Russian Academy of Sciences: current status and prospects 968

**Zimbovskaya N A** Local geometry of the Fermi surface and its effect on the electronic characteristics of normal metals 769

**Zon B A** see **Zon V B** 291

**Zon V B, Zon B A, Klyuev V G, Latyshev A N, Mina-kov D A, Ovchinnikov O V** Conversion of surface plasmon polaritons into photons: visual observation 291

**Zubarev E N** Reactive diffusion in multilayer metal/silicon nanostructures 473

## Birthdays

**Sergei Nikolaevich Bagaev** 1085

**Aleksandr Alekseevich Boyarchuk** 655

**Nikolai Sergeevich Dikansky** 765

**Igor Ekhel'evich Dzyaloshinskii** 221

**Aleksandr Aleksandrovich Kaplyanskii** 107

**Leonid Veniaminovich Keldysh** 435

**Alexander Grigorievich Litvak** 105

**Vladimir Vasil'evich Zheleznyakov** 109

## In memoriam

**Kirill Sergeevich Aleksandrov** 321

**Yakov L'vovich Al'pert** 535

**Yuriy Nikolaevich Demkov** 541

**Vladimir Yakovlevich Fainberg** 539

**Aleksei Maksimovich Fridman** 537

**Yury Vladimirovich Gaponov** 319

**Yurii Aleksandrovich Izyumov** 323

**Alexei Borisovich Kaidalov** 325

**Vladimir Mikhailovich Lobashev** 1299

**Evgenii Grigorievich Maksimov** 1195

**Viktor Nikitovich Mikhailov** 1297

**Yurii Aleksandrovich Romanov** 1193

**Kamil' Akhmetovich Valiev** 533

## Book reviews

**Vlasova N A, Zakharova E V** New books on physics and related sciences 223

**Zakharova E V** New books on physics and related sciences 113, 327, 543, 871, 1087, 1199