

Author index

Volume 48, 2005

- Alekseev S G, Gulyaev Yu V, Kotelyanskii I M, Mansfel'd G D** Some trends in microwave acoustoelectronics development 855
- Alexeev A D, Ulyanova E V, Vasilenko T A** NMR potentials for studying physical processes in fossil coals 1161
- Anishchenko V S, Vadivasova T E, Okrokvetskikh G A, Strelkova G I** Statistical properties of dynamical chaos 151
- Anisimkin I V**, **Anisimkin V I** Multimode acoustic sensors and systems 859
- Anisimkin V I** see **Anisimkin I V** 859
- Arseev P I, Demishev S V, Ryzhov V N, Stishov S M** Strongly correlated electron systems and quantum critical phenomena 1071
- Atreya S** see **Owen T** 635
- Babich L P** Analysis of a new electron-runaway mechanism and record-high runaway-electron currents achieved in dense-gas discharges 1015
- Barvinsky A O** Cosmological branes and macroscopic extra dimensions 545
- Belov V V, Dobrokhotov S Yu, Maslov V P, Tudorovskii T Ya** A generalized adiabatic principle for electron dynamics in curved nanostructures 962
- Belyavskii V I, Kopaev Yu V** First International Conference “Fundamental Problems of High-Temperature Superconductivity” 177
- Berry R S, Smirnov B M** Phase transitions and adjacent phenomena in simple atomic systems 345
- Binhi V N, Savin A V** Reply to A Yu Grosberg’s letter to the *Physics–Uspekhi* Editorial Board 537
- Bolotovskii B M, Serov A V** Radiation of superluminal sources in empty space 903
- Borisevich E A** see **Solovyov K N** 231
- Braginsky V B** Development of quantum measurement methods (Methodological notes on part of Einstein’s scientific legacy) 595
- Braginsky V B** Geometry and physics after 100 years of Einstein’s relativity (5–8 April 2005) 601
- Bufetov I A, Dianov E M** Optical discharge in optical fibers 91
- Bykov V P** Photocounts and laser detection of weak optical signals 469
- Chaplik A V** see **Magarill L I** 953
- Chernikov M A** Elastic properties of icosahedral and decagonal quasicrystals 411
- Chukbar K V** see **Zaburdaev V Yu** 841
- Churazov E M** see **Vikhlinin A A** 533
- Deev A A** see **Ivanitskii G R** 1151
- Demenev A A** see **Kulakovskii V D** 312
- Demishev S V** see **Arseev P I** 1071
- Dianov E M** see **Bufetov I A** 91
- Di Giacomo F, Nikitin E E** The Majorana formula and the Landau–Zener–Stückelberg treatment of the avoided crossing problem 515
- Dimov G I** The ambipolar trap 1129
- Dmitriev V V** Spin superfluidity in ^3He 77
- Dobrokhotov S Yu** see **Belov V V** 962
- Dolganov V K** Structures and phase transitions in thin liquid-crystal films 743
- Dolzansky F V** On the mechanical prototypes of fundamental hydrodynamic invariants and slow manifolds 1205
- Dorozhkin S I** Millimeter-wave response in the magnetoconductivity of highly perfect two-dimensional electron systems 198
- Edel'man V S** Scanning tunnel microscopy and spectroscopy of an atomically clean bismuth surface 1057
- Elesin V F** Absolute negative conductivity phenomena in non-equilibrium three-dimensional semiconductors 183
- Eletskii A V, Starostin A N, Taran M D** Quantum corrections to the equilibrium rate constants of inelastic processes 281
- Entin M V** see **Magarill L I** 953
- Eroshenko Yu N** Physics news on the Internet 101, 204, 254, 429, 543, 594, 759, 865, 977, 1091, 1203, 1289
- Estrin E I** see **Lobodyuk V A** 713
- Fortov V E** see **Klumov B A** 733
- Fortov V E** see **Maksimov E G** 761
- Fradkov A L** Application of cybernetic methods in physics 103
- Gantmakher V F, Zverev V N** Magnetoimpurity resonances as indicators of an inverse photoelectron distribution function in semiconductors 187
- Ginzburg V L** A few comments on superconductivity research 173
- Gippius N A, Tikhodeev S G, Keldysh L V, Kulakovskii V D** Hard excitation of stimulated polariton–polariton scattering in semiconductor microcavities 306
- Gippius N A** see **Kulakovskii V D** 312
- Goncharov G A** The extraordinarily beautiful physical principle of thermonuclear charge design (on the occasion of the 50th anniversary of the test of RDS-37 — the first Soviet two-stage thermonuclear charge) 1187
- Gorelik G E** Matvei Bronstein and quantum gravity: 70th anniversary of the unsolved problem 1039
- Gorsky A S** Gauge theories as string theories: the first results 1093
- Grekhov I V, Mesyats G A** Nanosecond semiconductor diodes for pulsed power switching 703
- Grishchuk L P** Relic gravitational waves and cosmology 1235

- Gulyaev Yu V** Acoustoelectronics (historical review) 847
Gulyaev Yu V see **Alekseev S G** 855
Gusev A I, Nazarova S Z Magnetic susceptibility of nonstoichiometric compounds of transition d-metals 651
- Ivanitskii G R, Deev A A, Khizhnyak E P** Water surface structures observed using infrared imaging 1151
Izmodenov V V see **Zelenyi L M** 615
- Kamanina N V** Fullerene-dispersed nematic liquid crystal structures: dynamic characteristics and self-organization processes 419
Karshenboim S G Fundamental physical constants: their role in physics and metrology and recommended values 255
Katanaev M O Geometric theory of defects 675
Keldysh L V see **Gippius N A** 306
Khizhnyak E P see **Ivanitskii G R** 1151
Khusnutdinov N R Particle self-action effects in a gravitational field 577
Kim V V see **Klumov B A** 733
Kiselev G V Moscow State University physics alumni and the Soviet Atomic Project 1251
Kitchatinov L L The differential rotation of stars 449
Klumov B A, Kim V V, Lomonosov I V, Sultanov V G, Shutov A V, Fortov V E Deep Impact experiment: possible observable effects 733
Kopaev Yu V see **Belyavskii V I** 177
Korablev O I Study of the atmospheres of the terrestrial planets 626
Korenev V L see **Zakharchenya B P** 603
Kotelyanskii I M see **Alekseev S G** 855
Kotosonov A S see **Romanenko A I** 958
Krizhanovskii D N see **Kulakovskii V D** 312
Krushelnitsky A G Exchange NMR spectroscopy in solids: application in large-scale conformational biopolymer dynamics studies 781
Kulakovskii V D see **Gippius N A** 306
Kulakovskii V D, Krizhanovskii D N, Makhonin M N, Demenev A A, Gippius N A, Tikhodeev S G Stimulated polariton–polariton scattering in semiconductor microcavities 312
Kuzmin L S Supersensitive cold-electron bolometers in studies of dark matter and dark energy 519
Kuznetsov V L see **Romanenko A I** 958
- Leonidov A V** Dense gluon matter in nuclear collisions 323
Lobodyuk V A, Estrin E I Isothermal martensitic transformations 713
Lomonosov I V see **Klumov B A** 733
- Magarill L I, Chaplik A V, Entin M V** Spectrum and kinetics of electrons in curved nanostructures 953
Magnitskaya M V see **Maksimov E G** 761
Makarov G N Selective processes of IR excitation and dissociation of molecules in gasdynamically cooled jets and flows 37
Makhonin M N see **Kulakovskii V D** 312
Maksimov E G, Magnitskaya M V, Fortov V E Non-simple behavior of simple metals at high pressure 761
Mansfel'd G D see **Alekseev S G** 855
Marov M Ya Small bodies in the solar system and some problems in cosmogony 638
Maslov V P see **Belov V V** 962
- Matyshev A A** ‘Prout’s law’ and the discovery of argon 1265
Menskii M B Concept of consciousness in the context of quantum mechanics 389
Mesyats G A, Yalandin M I High-power picosecond electronics 211
Mesyats G A see **Grekhov I V** 703
Mezhov-Deglin L P About Academician Aleksandr Iosifovich Shal’nikov (opening address) 1055
Mezhov-Deglin L P Impurity nanocluster structures in liquid helium 1061
Milant’ev V P One hundred years of the photon 1177
Mishchenko A S Diagrammatic Monte Carlo method as applied to the polaron problems 887
- Nazarova S Z** see **Gusev A I** 651
Niemann H see **Owen T** 635
Nikitin E E see **Di Giacomo F** 515
Nikolaev V V see **Turov E A** 431
- Obraztsov A N** see **Romanenko A I** 958
Okotrub A V see **Romanenko A I** 958
Okrovertskhov G A see **Anishchenko V S** 151
Owen T, Atreya S, Niemann H A ‘wild surmise’: first results from the Huygens probe into Titan’s atmosphere 635
- Palto S P** Electrooptics and photonics of liquid crystals 747
Pogrebnyak A D, Tyurin Yu N Modification of material properties and coating deposition using plasma jets 487
Prozorova L A see **Sosin S S** 83
- Ragozin E N, Sobel'man I I** Laser sources in the soft X-ray spectral region 1249
Reshetnikov V P Sky surveys and deep fields of ground-based and space telescopes 1109
Romanenko A I, Okotrub A V, Kuznetsov V L, Kotosonov A S, Obraztsov A N Heterogeneous electronic states in carbon nanostructures with different dimensionalities and curvatures of the constituent graphene layers 958
Romanov A S see **Zaburdaev V Yu** 841
Rozanov N N Superluminal localized structures of electromagnetic radiation 167
Ryzhiĭ V I Microwave-induced negative conductivity and zero-resistance states in two-dimensional electronic systems: history and current status 191
Ryzhov V N see **Arseev P I** 1071
- Savin A V** see **Binhi V N** 537
Serebrov A P Neutron lifetime measurements using gravitationally trapped ultracold neutrons 867
Serov A V see **Bolotovskii B M** 903
Shashkin A A Metal–insulator transitions and the effects of electron–electron interactions in two-dimensional electron systems 129
Shepelev A V Cosmic microwave background and the Aristotelian ideas of motion 95
Shutov A V see **Klumov B A** 733
Shvartsburg A B Optics of nonstationary media 797
Skalsky A A see **Zelenyi L M** 615
Smirnov A I see **Sosin S S** 83
Smirnov B M see **Berry R S** 345
Sobel'man I I, Sorokin V N On experiments in search of the T-odd electric dipole moment of atomic ^{129}Xe 939
Sobel'man I I see **Ragozin E N** 1249

- Solovyov K N, Borisevich E A** Intramolecular heavy-atom effect in the photophysics of organic molecules 231
- Sorokin V N** see **Sobel'man I I** 939
- Sosin S S, Prozorova L A, Smirnov A I** New magnetic states in crystals 83
- Starostin A N** see **Eletskii A V** 281
- Stishov S M** see **Arseev P I** 1071
- Strelkova G I** see **Anishchenko V S** 151
- Sultanov V G** see **Klumov B A** 733
- Sunyaev R A** see **Vikhlinin A A** 533
- Taran M D** see **Eletskii A V** 281
- Tikhodeev S G** see **Gippius N A** 306
- Tikhodeev S G** see **Kulakovskii V D** 312
- Timofeev A V** Geometrical optics and the diffraction phenomenon 609
- Timofeev V B** Collective exciton effects in spatially separated electron–hole layers in semiconductors 295
- Tkalya E V** Induced decay of the nuclear isomer $^{178m2}\text{Hf}$ and the ‘isomeric bomb’ 525
- Trunin M R** Conductivity anisotropy and pseudogap in the microwave response of high- T_c superconductors 979
- Tsukerman I S** Neutrino oscillations and the CPT 825
- Tudorovskii T Ya** see **Belov V V** 962
- Turov E A, Nikolaev V V** New physical phenomena caused by magnetoelectric and antiferroelectric interactions in magnets 431
- Tyurin Yu N** see **Pogrebnyak A D** 487
- Ulyanova E V** see **Alexeev A D** 1161
- Vadivasova T E** see **Anishchenko V S** 151
- Valiev K A** Quantum computers and quantum computations I
- Vanke V A** Transverse electron-beam waves for microwave electronics 917
- Vasilenko T A** see **Alexeev A D** 1161
- Verigin M I** see **Zelenyi L M** 615
- Vikhlinin A A, Sunyaev R A, Churazov E M** International Conference on Cosmology and High Energy Astrophysics (Zel'dovich-90), Moscow, 20–24 December 2004 533
- Vorontsov Yu I** Uncertainty relation and the measurement error–perturbation relation 999
- Yalandin M I** see **Mesyats G A** 211
- Zaburdaev V Yu, Romanov A S, Chukbar K V** ‘Hermite’ states in the quantum interaction of vortices 841
- Zakharchenya B P, Korenev V L** Integrating magnetism into semiconductor electronics 603
- Zakharov A V** see **Zelenyi L M** 615
- Zelenyi L M, Verigin M I, Zakharov A V, Izmodenov V V, Skalsky A A** The heliosphere and the interaction of the terrestrial planets with the solar wind 615
- Zverev V N** see **Gantmakher V F** 187

Birthdays

- Sergei Ivanovich Anisimov** 99
- Vsevolod Feliksovich Gantmakher** 1197
- Yurii Vasil'evich Gulyaev** 1085
- Ibragimkhan Kamilovich Kamilov** 1199
- Eduard Pavlovich Kruglyakov** 97

In memoriam

- Aleksandr Mikhaïlovich Dykhne** 207
- Anatolii Ivanovich Larkin** 969
- Mikhail Adol'fovich Miller** 205
- Iosif Leonidovich Rozentel'** 649

Book reviews

- Kupryaev N V** Comment on *A Lecture Course in Natural Sciences* by O E Akimov 971
- Sivintsev Yu V** Igor' Vasil'evich Kurchatov and his greatest cause 755
- Zakharova E V** New books on physics and related sciences 102, 209, 319, 539, 975, 1087, 1291