

Author index

Volume 49, 2006

- Abolmasov P K** see **Fabrika S N** 324
- Agranovich V M, Gartstein Yu N** Spatial dispersion and negative refraction of light 1029
- Aleksandrov E B, Zapasskii V S** Chasing ‘slow light’ 1067
- Andriyash A V, Loboda P A, Lykov V A, Politov V Yu, Chizhkov M N** Lasers and high energy density physics at the All-Russian Research Institute of Technical Physics (VNIITF) 1084
- Armand N A V A** Kotel’nikov and his role in the development of radiophysics and radio engineering 744
- Arseev P I, Loiko S O, Fedorov N K** Theory of gauge-invariant response of superconductors to an external electromagnetic field 1
- Askerzade I N** Ginzburg–Landau theory: the case of two-band superconductors 1003
- Avrorin E N, Simonenko V A, Shibarshov L I** Physics research during nuclear explosions 432
- Belinsky A V, Isaeva A V, Makeev E V, Novikov A A** Spatial configuration of light at consecutive nonlinear optical conversions 523
- Belyavsky V I, Kopaev Yu V** Superconductivity of repulsive particles 441
- Benzaeva N S** see **Trukhin V I** 489
- Bisnovatyi-Kogan G S** Binary and recycled pulsars: 30 years after observational discovery 53
- Brazhkin V V** Metastable phases, phase transformations, and phase diagrams in physics and chemistry 719
- Brodsky I V** see **Kagan M Yu** 1079
- Buchelnikov V D, Vasiliev A N, Koledov V V, Taskaev S V, Khovaylo V V, Shavrov V G** Magnetic shape-memory alloys: phase transitions and functional properties 871
- Bunkin A F, Nurmatov A A, Pershin S M** Coherent four-photon spectroscopy of low-frequency molecular librations in a liquid 855
- Burenin A V** On the physical meaning of the molecular point group 821
- Byakov V M, Stepanov S V** The mechanism for the primary biological effects of ionizing radiation 469
- Bykov V P** Fractional charge: a new trend in electronics 979
- Chekalin S V** The unique femtosecond spectrometric complex as an instrument for ultrafast spectroscopy, femtochemistry, and nanooptics 634
- Cherepenin V A** Relativistic multiwave oscillators and their possible applications 1097
- Cherkassky V S** see **Knyazev B A** 937
- Chertok B E V A** Kotel’nikov and his role in the development of space radio electronics in our country 761
- Chizhkov M N** see **Andriyash A V** 1084
- Churazov E M, Sunyaev R A, Sazonov S Yu, Revnivtsev M G, Varshalovich D A** Annihilation emission from the galactic center: the INTEGRAL observatory results 319
- Combescot R** see **Kagan M Yu** 1079
- Degtyareva V F** Simple metals at high pressures: the Fermi sphere–Brillouin zone interaction model 369
- Denisov A A, Teplitsky E Sh** A derivation of the Lorentz transformation based on frequency standards 831
- Dolgopolova M V** see **Kazantsev V P** 517
- Dremin I M, Kaidalov A B** Quantum chromodynamics and phenomenology of strong interactions 263
- Dumesh B S, Surin L A** Unusual rotations in helium and hydrogen nanoclusters and ‘nanoscopic’ superfluidity 1113
- Eroshenko Yu N** Physics news on the Internet 115, 223, 331, 438, 549, 665, 775, 885, 999, 1111, 1221, 1307
- Esipov I B, Rybak S A, Serebryanyi A N** Nonlinear acoustic diagnostics of the ocean and rock 94
- Fabrika S N, Abolmasov P K, Karpov S V, Sholukhova O N, Ghosh K K** Ultraluminous X-ray sources in galaxies—microquasars or intermediate mass black holes 324
- Fedorov N K** see **Arseev P I** 1
- Fridkin V M** Critical size in ferroelectric nanostructures 193
- Garifullin I A** The superconductor/ferromagnet proximity effect and its potential application in spintronics 652
- Gartstein Yu N** see **Agranovich V M** 1029
- Gershtein S S, Logunov A A, Mestvirishvili M A** Gravitational field self-limitation and its role in the Universe 1179
- Ghosh K K** see **Fabrika S N** 324
- Gorbunov A V, Timofeev V B** Bose condensation of interwell excitons and spatial structure of luminescence in lateral traps 629
- Gornyi I V** see **Olshanetskii E B** 211
- Gulyaev Yu V** see **Ivanov O V** 167
- Gulyaev Yu V** Vladimir Aleksandrovich Kotel’nikov (Opening address) 725
- Gusev A I** Short-range order and diffuse scattering in nonstoichiometric compounds 693
- Ichikawa M** see **Shklyaev A A** 887
- Ioffe B L** The origin of mass and experiments on future high-energy accelerators 1077
- Jordanskii S V, Kashuba A** Two-dimensional multicomponent electron gas as a model for silicon heterostructures 208
- Isaeva A V** see **Belinsky A V** 523
- Ivanitsky G R** Modern matrix thermovision in biomedicine 1263

- Ivanov O V, Nikitov S A, Gulyaev Yu V** Cladding modes of optical fibers: properties and applications 167
- Kadyshevsky V G, Sissakian A N** The Joint Institute for Nuclear Research — the first half-century 297
- Kagan M Yu, Klaptsov A V, Brodsky I V, Combescot R, Leyronas X** Composite fermions and bosons in ultracold gases and in high-temperature superconductors 1079
- Kaidalov A B** see Dremin I M 263
- Karpov S V** see Fabrika S N 324
- Karshenboim S G** On the redefinition of the kilogram and ampere in terms of fundamental physical constants 947
- Kashuba A** see Iordanskii S V 208
- Kazantsev V P, Zolotov O A, Dolgopolova M V** The interaction energy of electric multipoles in a plane and a point-multipole approximation for the electric field of conductors 517
- Khokhlov D R** High-sensitivity terahertz radiation detectors based on a new class of semiconductor materials 955
- Khovaylo V V** see Buchelnikov V D 871
- Kirichev V E** see Kulik L V 353
- Klaptsov A V** see Kagan M Yu 1079
- Knyazev B A, Kotel'nikov I A, Tyutin A A, Cherkassky V S** Braking of a magnetic dipole moving with an arbitrary velocity through a conducting pipe 937
- Koledov V V** see Buchelnikov V D 871
- Kopaev Yu V** see Belyavsky V I 441
- Korshunov S E** Phase transitions in two-dimensional systems with continuous degeneracy 225
- Kosarev I N** Kinetic theory of plasma and gas. Interaction of high-intensity laser pulses with plasmas 1239
- Koshel K V, Prants S V** Chaotic advection in the ocean 1151
- Kotel'nikov I A** see Knyazev B A 937
- Kotel'nikov V A** On the transmission capacity of ‘ether’ and wire in electric communications 736
- Kotel'nikova N V** Vladimir Aleksandrovich Kotel'nikov: the life's journey of a scientist 727
- Krokhin O N** Electric power transmission using laser radiation 425
- Kulik L V, Kirichev V E** Inelastic light scattering spectroscopy of electron systems in single and double quantum wells 353
- Kurochkin V E** Methods and tools for the express immunoassay. A new approach to solving the problem 965
- Kuznetsov V D** Heliophysics: from observations to models 305
- Kvon Z D** see Olshanetskii E B 211
- Lachinov A N, Vorob'eva N V** Electronics of thin layers of wide-band polymers 1223
- Landsberg L G** Searches for anomalous interactions in rare kaon decays 777
- Leyronas X** see Kagan M Yu 1079
- Loboda P A** see Andriyash A V 1084
- Lock E H** see Vashkovsky A V 389
- Lock E H** see Vashkovsky A V 537
- Logunov A A** see Gershtein S S 1179
- Loiko S O** see Arseev P I 1
- Lukash V N** On the relation between tensor and scalar perturbation modes in Friedmann cosmology 103
- Lukin V P** Adaptive optical imaging in the atmosphere 971
- Lykov V A** see Andriyash A V 1084
- Makarov G N** Extreme processes in clusters impacting on a solid surface 117
- Makarov G N** On the possibility of selecting molecules embedded in superfluid helium nanodroplets (clusters) 1131
- Makeev E V** see Belinsky A V 523
- Malykin G B** Thomas precession: correct and incorrect solutions 837
- Manenkov A A** The role of electron paramagnetic resonance in the development of quantum electronics: facts and comments 645
- Mestvirishvili M A** see Gershtein S S 1179
- Mesyats G A** Similarity laws for pulsed gas discharges 1045
- Mitin A V** Modulation gamma-resonance spectroscopy 959
- Molotkov S N** Quantum cryptography and V A Kotel'nikov's one-time key and sampling theorems 750
- Murtazaev A K** Monte Carlo studies of critical phenomena in spin lattice systems 1092
- Nazarov V E** see Zaitsev V Yu 89
- Nechaev Yu S** The nature, kinetics, and ultimate storage capacity of hydrogen sorption by carbon nanostructures 563
- Nikitov S A** see Ivanov O V 167
- Novikov A A** see Belinsky A V 523
- Nurmatov A A** see Bunkin A F 855
- Ogluzdin V E** The role of Bohr frequencies in the scattering, luminescence, and generation of radiation in different media 401
- Olshanetskii E B, Renard V, Kvon Z D, Gornyi I V, Tropov A I, Portal J C** Interaction effects in the transport and magnetotransport of two-dimensional electrons in AlGaAs/GaAs and Si/SiGe heterojunctions 211
- Osad'ko I S** Blinking fluorescence of single molecules and semiconductor nanocrystals 19
- Pershin S M** see Bunkin A F 855
- Pitaevskii L P** Bose–Einstein condensates in a laser radiation field 333
- Politov V Yu** see Andriyash A V 1084
- Portal J C** see Olshanetskii E B 211
- Prants S V** see Koshel K V 1151
- Preobrazhenskii V L** Parametrically phase-conjugate waves: applications in nonlinear acoustic imaging and diagnostics 98
- Protopopov A P** Knots and links in the order parameter distributions of strongly correlated systems 667
- Pudalov V M** Metal–insulator transitions and related phenomena in a strongly correlated two-dimensional electron system 203
- Pushkarev B E** see Ustinovshchikov Yu I 593
- Radzhabov A E** see Volkov M K 551
- Renard V** see Olshanetskii E B 211
- Revnivtsev M G** see Churazov E M 319
- Rozanov N N, Sochilin G B** First-order relativistic effects in the electrodynamics of media moving with a nonuniform velocity 407
- Rubakov V A** On V P Bykov's article “Fractional charge: a new trend in electronics” 986
- Rudenko O V** Giant nonlinearities in structurally inhomogeneous media and the fundamentals of nonlinear acoustic diagnostic techniques 69

- Rudoi Yu G** see **Sukhanov A D** 531
- Ryabov V A** Ultrahigh-energy neutrinos from astrophysical sources and superheavy particle decays 905
- Ryazhskaya O G** Neutrinos from stellar core collapses: present status of experiments 1017
- Rybak S A** see **Esipov I B** 94
- Sachkov V N V A** Kotel'nikov and encrypted communications in our country 748
- Salikhov K M** Time-resolved EPR spectroscopy of non-equilibrium spin systems produced during spin-dependent photophysical and photochemical processes in condensed media 641
- Sarkisov G N** Structural models of water 809
- Sazonov S Yu** see **Churazov E M** 319
- Serebryanyi A N** see **Esipov I B** 94
- Shavrov V G** see **Buchelnikov V D** 871
- Shibarshov L I** see **Avrarin E N** 432
- Shklyaev A A, Ichikawa M** Fabrication of germanium and silicon nanostructures using a scanning tunneling microscope 887
- Sholukhova O N** see **Fabrika S N** 324
- Silin R A** Electromagnetic waves in artificial periodic structures 542
- Simonenko V A** see **Avrarin E N** 432
- Simonenko V A** Nuclear explosions as a probing tool for high-intensity processes and extreme states of matter: some applications of results 861
- Sissakian A N** see **Kadyshevsky V G** 297
- Smirnov A I** Magnetic resonance modes in spin-gap magnets 649
- Sochilin G B** see **Rozanov N N** 407
- Staviskiy Yu Ya** Giant pulses of thermal neutrons in large accelerator beam dumps. Possibilities for experiments 1253
- Stepanov A V** see **Zaitsev V V** 311
- Stepanov S V** see **Byakov V M** 469
- Sukhanov A D, Rudoi Yu G** One of Gibbs's ideas that has gone unnoticed (comment on chapter IX of his classic book) 531
- Sunyaev R A** see **Churazov E M** 319
- Surin L A** see **Dumesh B S** 1113
- Talanov V I** see **Zaitsev V Yu** 89
- Tarasenko V F, Yakovlenko S I** On the electron runaway effect and the generation of high-power subnanosecond beams in dense gases 767
- Taskaev S V** see **Buchelnikov V D** 871
- Taubkin I I** Photoinduced and thermal noise in semiconductor p-n junctions 1289
- Teplitsky E Sh** see **Denisov A A** 831
- Timofeev A V** High-frequency electric field amplification in a magnetized plasma 1197
- Timofeev V B** see **Gorbunov A V** 629
- Toropov A I** see **Olshanetskii E B** 211
- Trukhin V I, Bezaeva N S** Self-reversal of the magnetization of natural and synthesized ferrimagnets 489
- Tyutin A A** see **Knyazev B A** 937
- Ustinovshchikov Yu I, Pushkarev B E** Ordering, phase separation, and phase transformations in Fe-*M* alloys 593
- Varshalovich D A** see **Churazov E M** 319
- Vashkovsky A V, Lock E H** Properties of backward electromagnetic waves and negative reflection in ferrite films 389
- Vashkovsky A V, Lock E H** Forward and backward noncollinear waves in magnetic films 537
- Vasiliev A N** see **Buchelnikov V D** 871
- Volkov M K, Radzhabov A E** The Nambu-Jona-Lasinio model and its development 551
- Vorob'eva N V** see **Lachinov A N** 1223
- Yakovlenko S I** see **Tarasenko V F** 767
- Zabrodskii A G** Portable fuel cells: their physics and micro- and nanotechnologies 428
- Zaitsev V V, Stepanov A V** Problems of solar activity physics 311
- Zaitsev V Yu, Nazarov V E, Talanov V I** 'Nonclassical' manifestations of microstructure-induced nonlinearities: new prospects for acoustic diagnostics 89
- Zapasskii V S** see **Aleksandrov E B** 1067
- Zhakin A I** Near-electrode and transient processes in liquid dielectrics 275
- Zheltikov A M** Let there be white light: supercontinuum generation by ultrashort laser pulses 605
- Zolotov O A** see **Kazantsev V P** 517
- ### Birthdays
- Evgenii Borisovich Aleksandrov 1207
 Vladimir Evgen'evich Fortov 107
 Andrei Viktorovich Gaponov-Grekhov 1209
 Vitalii Lazarevich Ginzburg 1107
 Boris Lazarevich Ioffe 773
 Genrikh Romanovich Ivanitsky 1215
 Mikhail Valentinovich Koval'chuk 1105
 Gennadii Andreevich Mesyats 219
 Vasilii Vasil'evich Parkhomchuk 1103
 Kev Minullinovich Salikhov 1213
 Viktor Pavlovich Silin 771
 Aleksandr Nikolaevich Skrinsky 217
 Vladislav Borisovich Timofeev 1211
- ### In memoriam
- Evgenii L'vovich Feinberg 659
 Sergei Dmitrievich Korovin 883
 Lidia Vasil'evna Kurnosova 991
 Viktor Grigor'evich Lifshits 547
 Igor' Il'ich Sobel'man 657
 Yurii Lukich Sokolov 987
 Aleksandr Leonidovich Suvorov 439
 Karen Avetovich Ter-Martirosyan 881
 Boris Petrovich Zakharchenya 879
- ### Book reviews
- Zakharova E V New books on physics and related sciences 661, 995, 1217
 Zakharova E V, Sanyuk V I New books on physics and related sciences 111