

Author index

- Akhmedov É T** Correspondence between supersymmetric Yang–Mills and supergravity theories 955
- Aleksandrov E B** Contemporary state of the techniques for measurements of the moduli of weak magnetic fields, from zero to ten oersted 1199
- Alferov Zh I** see **Krestnikov I L** 815
- Alferov Zh I** see **Ustinov V M** 813
- Alfimov M V** Luminescence of guest–host type organic nanostructures 1018
- Antonyuk B P, Antonyuk V B** Self-organization of excitations in Ge-doped silica fibers and its role in second harmonic generation 53
- Antonyuk V B** see **Antonyuk B P** 53
- Aristov V Yu** β -SiC(100) surface: atomic structures and electronic properties 761
- Aronzon B A** see **Gurovich B A** 95
- Bargatin I V, Grishanin B A, Zadkov V N** Entangled quantum states of atomic systems 597
- Barshchevskii B U** Exciton photochemistry of light-sensitive crystals 397
- Bedarev D A** see **Krestnikov I L** 815
- Belyaev V V** Physical methods for measuring the viscosity coefficients of nematic liquid crystals 255
- Bettini A** Physics beyond the Standard Model: experiments at the Gran Sasso Laboratory 931
- Bimberg D** see **Ustinov V M** 813
- Bolkhovityanov Yu B, Pchelyakov O P, Chikichev S I** Silicon–germanium epilayers: physical fundamentals of growing strained and fully relaxed heterostructures 655
- Bol'shov L A, Kondratenko P S, Strizhov V F** Natural convection in heat-generating fluids 999
- Bonch-Bruevich A M** Sergei Ivanovich Vavilov in my life 1033
- Bondarenko B D** Role played by O A Lavrent'ev in the formulation of the problem and the initiation of research into controlled nuclear fusion in the USSR 844
- Cherepashchuk A M** Searches for black holes: the recent data 821
- Chernavskii D S** Reply to letter by M V Fok received by the *Physics – Uspekhi* Editorial Board 1093
- Chernin A D** Cosmic vacuum 1099
- Chikichev S I** see **Bolkhovityanov Yu B** 655
- Datsyuk V V, Izmailov I A** Optics of microdroplets 1061
- Dolgii D I** see **Gurovich B A** 95
- Domantovskii A G** see **Gurovich B A** 95
- Dremin I M, Ivanov O V, Nechitaiko V A** Wavelets and their uses 447
- Dubrovskii Yu V** see **Vdovin E E** 1299
- Dubrovskii Yu V** see **Volkov V A** 1301
- Dvurechenskii A V, Yakimov A I** Quantum dot Ge/Si heterostructures 1304
- Dyugaev A M** see **Ovchinnikov Yu N** 541
- Eaves L** see **Vdovin E E** 1299
- Eaves L** see **Volkov V A** 1301
- Eroshenko Yu N** Physics news on the Internet 106, 219, 330, 445, 546, 654, 759, 812, 980, 1088, 1209, 1315
- Eseev M K** see **Men'shikov L I** 135
- Evdokimov N V, Komolov V P, Komolov P V** Dynamic chaos interference in Hamiltonian systems: experiment and potential radiophysical applications 735
- Feigelman M V, Ryazanov V V, Timofeev V B** The current state of quantum mesoscopics 1045
- Feinberg E L** E S Fradkin as a person 833
- Feinberg E L** Sergei Ivanovich Vavilov and his time 1028
- Fok M V** On D S Chernavskii's paper "The origin of life and thinking from the viewpoint of modern physics" 1093
- Frolov V P** see **Novikov I D** 291
- Gatti A** see **Sokolov I V** 1199
- Ginzburg I F, Mikhailov M Yu (Rumer), Pokrovskii V L** Yuriī Borisovich Rumer (on the 100th anniversary of his birth) 1075
- Ginzburg V L** About Efim Fradkin 831
- Ginzburg V L** About Sergei Ivanovich Vavilov 1023
- Ginzburg V L** Phase transitions in ferroelectrics: some historical remarks 1037
- Goncharov G A** The 50th anniversary of the beginning of research in the USSR on the potential creation of a nuclear fusion reactor 851
- Goncharov G A** (compiler) From the Archive of the President, Russian Federation 859
- Goncharov G A, Ryabev L D** The development of the first Soviet atomic bomb 71
- Grinin A P** see **Kuni F M** 331
- Grishanin B A** see **Bargatin I V** 597
- Grishchuk L P, Lipunov V M, Postnov K A, Prokhorov M E, Sathyaprakash B S** Gravitational wave astronomy: in anticipation of first sources to be detected 1
- Gulyaev R A, Shcheglov P V** Observations of the resonance glow of atoms in region of solid material sublimation in the near circumsolar space 203
- Gurevich A V, Zybin K P** Runaway breakdown and electric discharges in thunderstorms 1119
- Gurovich B A, Dolgii D I, Kuleshova E A, Velikhov E P, Ol'shanskii E D, Domantovskii A G, Aronzon B A, Meiliukhov E Z** Controlled ion-beam transformation of electrical, magnetic, and optical materials properties 95
- Henini M** see **Vdovin E E** 1299
- Henini M** see **Volkov V A** 1301
- Hill G** see **Vdovin E E** 1299
- Hill G** see **Volkov V A** 1301
- Ignatov A M** Quasigravitation in dusty plasma 199
- Inyushkin A V** see **Zhernov A P** 785

- Ioffe B L** Chiral effective theory of strong interactions 1211
Ivanov D Yu see Volkov V A 1301
Ivanov O V see Dremin I M 447
Izmaïlov I A see Datsyuk V V 1061
Izyumov Yu A, Skryabin Yu N Double exchange model and the unique properties of the manganites 109
- Kagan M Yu, Kugel' K I** Inhomogeneous charge distributions and phase separation in manganites 553
- Kamilov I K, Murtazaev A K** Traditional international conference on phase transitions and related critical and nonlinear phenomena (Makhachkala, Republic of Daghestan, Russian Federation, September 6–9, 2000) 307
- Karachentsev I D** Hidden mass in the Local Universe 818
- Khanin Yu N** see Vdovin E E 1299
- Kolobov M I** see Sokolov I V 1199
- Komolov P V** see Evdokimov N V 735
- Komolov V P** see Evdokimov N V 735
- Kondratenko P S** see Bol'shov L A 999
- Kovsh A R** see Ustinov V M 813
- Kozlov G V, Novikov V U** A cluster model for the polymer amorphous state 681
- Kozyrev A V, Sitnikov A G** Evaporation of a spherical droplet in a moderate-pressure gas 725
- Krestnikov I L, Lundin V V, Sakharov A V, Bedarev D A, Zavarin E E, Musikhin Yu G, Shmidt N M, Tsatsul'nikov A F, Usikov A S, Ledentsov N N, Alferov Zh I** Heterostructures based on nitrides of group III elements: technical processes, properties, and light-emitting devices 815
- Krokhin O N S I** Vavilov — the founder of the P N Lebedev Physics Institute 1026
- Kugel' K I** see Kagan M Yu 553
- Kuleshova E A** see Gurovich B A 95
- Kuni F M, Shchekin A K, Grinin A P** Theory of heterogeneous nucleation for vapor undergoing a gradual metastable state formation 331
- Lavrent'ev O A** Proposal forwarded to the CPSU Central Committee on July 29, 1950 862
- Ledentsov N N** see Krestnikov I L 815
- Ledentsov N N** see Ustinov V M 813
- Lesovik G B** Theory of measurements and the collapse of the wave function 429
- Levin A** see Vdovin E E 1299
- Likhtman E P** Supersymmetry — 30 years ago 973
- Lipkin A I** Does the phenomenon of ‘reduction of the wave function’ exist in measurements in quantum mechanics? 417
- Lipunov V M** see Grishchuk L P 1
- Lott J A** see Ustinov V M 813
- Lozovik Yu E** Exciton Bose condensate control and the phonon laser 1307
- Lugiato L A** see Sokolov I V 1199
- Lundin V V** see Krestnikov I L 815
- Maan J C** see Volkov V A 1301
- Main P C** see Vdovin E E 1299
- Main P C** see Volkov V A 1301
- Maleev N A** see Ustinov V M 813
- Malygin G A** Diffuse martensitic transitions and the plasticity of crystals with a shape memory effect 173
- Marchenko A V** Model for the formation of hummocks in a drifting ice cover 315
- Maude D K** see Volkov V A 1301
- Meierovich B É** Gravitational properties of cosmic strings 981
- Meilikhov E Z** see Gurovich B A 95
- Menskiĭ M B** Quantum measurement: decoherence and consciousness 438
- Men'shikov L I, Eseev M K** Some problems of the physics of exotic atoms 135
- Mikhailov M Yu (Rumer)** see Ginzburg I F 1075
- Mukhin K N, Tikhonov V N** Old and new exotic phenomena in the world of elementary particles 1141
- Murtazaev A K** see Kamilov I K 307
- Musikhin Yu G** see Krestnikov I L 815
- Nakhmanson R S** Physical interpretation of quantum mechanics 421
- Nechaev Yu S** Characteristics of hydride-like segregates of hydrogen at dislocations in palladium 1189
- Nechitailo V A** see Dremin I M 447
- Nevezorov R B** see Vysotskiĭ M I 919
- Novikov I D** ‘Big Bang’ echo (cosmic microwave background observations) 817
- Novikov I D, Frolov V P** Black holes in the Universe 291
- Novikov V U** see Kozlov G V 681
- Olemskoi A I** Supersymmetric field theory of a non-equilibrium stochastic system as applied to disordered heteropolymers 479
- Ol'shanskiĭ E D** see Gurovich B A 95
- Oraevskii A N** Bose condensate from the standpoint of laser physics 647
- Osipov Yu S** Opening address 1020
- Ovchinnikov Yu N, Dyugaev A M** Current status of the Kondo problem 541
- Panov A D** On the problem of selection of an alternative in quantum measurement 427
- Patane A** see Vdovin E E 1299
- Pchelyakov O P** see Bolkhovityanov Yu B 655
- Pilan A M** Reality and the main question of quantum information 424
- Pokrovskii V L** see Ginzburg I F 1075
- Portal J-C** see Volkov V A 1301
- Postnov K A** see Grishchuk L P 1
- Prokhorov M E** see Grishchuk L P 1
- Razumova K A** Transport barrier formation in a tokamak plasma 311
- Rubakov V A** Large and infinite extra dimensions 871
- Rumer Yu B** Stories by Yuriĭ Borisovich Rumer 1082
- Ryabev L D** see Goncharov G A 71
- Ryazanov V V** see Feigel'man M V 1045
- Sadovskii M V** Pseudogap in high-temperature superconductors 515
- Sakharov A D** Referee report on O A Lavrent'ev's paper 865
- Sakharov A V** see Krestnikov I L 815
- Sakharov A V** see Ustinov V M 813
- Sathyaprakash B S** see Grishchuk L P 1
- Sazonov S V** Superluminal electromagnetic solitons in nonequilibrium media 631

- Shabalin E P** What can be expected from the further study of CP and T symmetry violation and CPT invariance tests 895
- Shafranov V D** On the history of the research into controlled thermonuclear fusion: The initial period in the history of nuclear fusion research at the Kurchatov Institute 835
- Shcheglov P V** see Gulyaev R A 203
- Shchekin A K** see Kuni F M 331
- Shmidt N M** see Krestnikov I L 815
- Sitnikov A G** see Kozyrev A V 725
- Skryabin Yu N** see Izumov Yu A 109
- Smirnov B M** Atomic structure and the resonant charge exchange process 221
- Smirnov B M** Scaling method in atomic and molecular physics 1229
- Sokolov I V, Gatti A, Kolobov M I, Lugiato L A** Quantum teleportation and holography 1199
- Stishov S M** Quantum effects in condensed matter at high pressure 285
- Strizhov V F** see Bol'shov L A 999
- Subashiev A V** Effective polarized electron emitters based on semiconductor nanostructures 1310
- Takhtamirov É** see Volkov V A 1301
- Ter-Mikhaelyan M L** Electromagnetic radiative processes in periodic media at high energies 571
- Tikhonov V N** see Mukhin K N 1141
- Timofeev V B** see Feigelman M V 1045
- Trunin R F** Shock compression of condensed materials (laboratory studies) 371
- Tsatsul'nikov A F** see Krestnikov I L 815
- Tsatsul'nikov A F** see Ustinov V M 813
- Tsekhmistro I Z** Implicative logical nature of quantum correlations 432
- Tychinskii V P** Coherent phase microscopy of intracellular processes 617
- Usikov A S** see Krestnikov I L 815
- Ustinov V M, Maleev N A, Zhukov A E, Kovsh A R, Sakharov A V, Volovik B V, Tsatsul'nikov A F, Ledentsov N N, Alferov Zh I, Lott J A, Bimberg D** Vertical-cavity emitting devices with quantum-dot structures 813
- Vartanyan T A** Action of optical radiation on the boundary of a rarefied resonant medium. New possibilities and problems 1203
- Vasil'ev P P** Coherent effects in the generation of femtosecond pulses in semiconductor lasers 645
- Vasil'eva I A** Stationary radiation of objects with scattering media 1255
- Vdovin E E, Khanin Yu N, Dubrovskii Yu V, Veretennikov A, Levin A, Patane A, Eaves L, Main P C, Henini M, Hill G** Magnetotunneling spectroscopy imaging of electron wave functions in self-assembled InAs quantum dots 1299
- Velikhov E P** see Gurovich B A 95
- Veretennikov A** see Vdovin E E 1299
- Vizgin V P** On the discovery of the gravitational field equations by Einstein and Hilbert: new materials 1283
- Volkov V A, Takhtamirov É, Ivanov D Yu, Dubrovskii Yu V, Eaves L, Main P C, Henini M, Maude D K, Portal J-C, Maan J C, Hill G** Tunneling spectroscopy of quasi-two-dimensional plasmons 1301
- Volovik B V** see Ustinov V M 813
- Voronov B L** On the International Conference ‘Quantization, Gauge Theories, and Strings’ 827
- Vysotskii M I, Nevzorov R B** Selected problems of supersymmetry phenomenology 919
- Yakimov A I** see Dvurechenskii A V 1304
- Yakovlev D G** Superfluidity in neutron stars 823
- Zadkov V N** see Bargatin I V 597
- Zavarin E E** see Krestnikov I L 815
- [Zhernov A P], Inyushkin A V** Effect of isotopic composition on phonon modes. Static atomic displacements in crystals 785
- Zhukov A E** see Ustinov V M 813
- Zybin K P** see Gurevich A V 1119

ERRATA

Paper by M Yu Kagan and K I Kugel^{*}

“Inhomogeneous charge distributions and phase separation in manganites”
[Physics – Uspekhi, June 2001, 44 (6) 553–570] 1206

Birthdays

- Sergei Nikolaevich Bagaev 1091
 Vladimir Borisovich Braginskii 867
 Nikolai Sergeevich Dikanskii 1089
 Igor' Ekhiel'evich Dzyaloshinskii 213
 Immanuil Lazarevich Fabelinskii 209
 Leonid Veniaminovich Keldysh 415
 Viktor Anatol'evich Matveev 1313
 Yuri Andreevich Ossipyan 215
 Albert Nikiforovich Tavkhelidze 207
 Vladimir Vasil'evich Zheleznyakov 211

In memoriam

- Konstantin Petrovich Belov 1207
 Aleksandr Evgen'evich Chudakov 547
 Sergei Aronovich Fayans 755
 Anatolii Pavlovich Nefedov 549

Book reviews

- Ter Haar D The physics of planetary rings 321

- Zakharova E V New books on physics and related sciences 107, 217, 327, 443, 551, 651, 757, 869, 1095, 1317