

---

**AUTHOR'S INDEX TO THE 57TH VOLUME  
OF "UKRAINIAN JOURNAL OF PHYSICS" FOR 2012**

---

|  | N  | page |   |
|--|----|------|---|
| <i>Absanov A.</i> , see Tukhvatullin F.H.  |    |      |   |
| <i>Afanasieva T.V.</i> , see Greenchuk A.A.  |    |      |   |
| <i>Ahmad M.A.</i> , <i>Ahmad S.</i> Study of Angular Distribution and KNO Scaling in the Collisions of $^{28}\text{Si}$ with Emulsion Nuclei at 14.6A GeV .....  | 12 | 1205 | <i>Belikov A.G.</i> , <i>Papkovich V.G.</i> Dynamics of Particles with High Initial Transverse Velocities in a Magnetic Field with Cusp Geometry 8 887  |
| <i>Ahmad S.</i> , see Ahmad M.A.   |    |      | <i>Belous L.F.</i> , see Rubin Yu.V.  |
| <i>Alekseev A.D.</i> , <i>Feldman E.P.</i> Non-Equilibrium Thermodynamics and Outburst Hazard of a Coal Bed .....  | 6  | 619  | <i>Berezovska N.</i> , see Dmitruk N.   |
| <i>Alekseev S.O.</i> , see Bulavin L.A.  |    |      | <i>Bezmaternykh L.N.</i> , see Bedarev V.A.   |
| <i>Alexeenko A.A.</i> , see Yeshchenko O.A.  |    |      | <i>Bhattacharjee R.</i> , see Sen R.  |
| <i>Alexeev A.D.</i> , <i>Vasilenko T.A.</i> , <i>Kirilov A.K.</i> , <i>Molchanov O.M.</i> , <i>Troitsky G.A.</i> Temperature Dependences of Dynamic Parameters of Water in Fossil-Coal Pores .....                                     | 3  | 339  | <i>Blanchard N.B.</i> , see Lysenko V.S.  |
| <i>Apartsin E.K.</i> , see Novopashina D.S.  |    |      | <i>Blavatska V.</i> , <i>Haydukivska K.</i> , <i>Holovatch Yu.</i> Conformational Properties of Semiflexible Polymers: Numerical Simulations .....  |
| <i>Asanov M.M.</i> , see Skrypets A.V.   |    |      | 1 41  |
| <i>Avadanei M.</i> , <i>Dorohoi D.O.</i> Interaction Energy in Pairs of Pyridazinium Ylide-Solvent Molecules Estimated by Spectral Means within the Cell Ternary Solution Model .....  | 2  | 118  | <i>Bliznyuk V.N.</i> , see Naumenko A.P.  |
| <i>Avdeev M.V.</i> , see Karpenko O.B.   |    |      | <i>Bordyuh H.B.</i> , <i>Klimusheva G.V.</i> , <i>Poli-shchuk A.P.</i> Electrooptical and Nonlinear Optical Properties of Lyotropic Liquid Crystals Doped with Electrochromic Viologens .....                 |
|  |    |      | 2 124   |
|  |    |      | <i>Boyarchuk N.</i> , <i>Kurioz Yu.</i> , <i>Slyusarenko K.</i> , <i>Trunov M.</i> , <i>Reznikov Yu.</i> Photoalignment of Liquid Crystals on Chalcogenide Glass $\text{As}_{20}\text{Se}_{80}$ Surface ..... |
|  |    |      | 2 129   |
|  |    |      | <i>Boyko I.V.</i> , see Tkach M.V.  |
|  |    |      | <i>Boyko V.V.</i> , see Dovbeshko G.I.  |
|  |    |      | <i>Bratos S.</i> , <i>Leicknam J.-Cl.</i> Convolution Problems in Time-Resolved X-Ray Diffraction ...   |
|  |    |      | 2 133   |
|  |    |      | <i>Braun O.M.</i> , see Petrova N.V.  |
|  |    |      | <i>Brezvin R.S.</i> , see Stadnyk V.Yo.   |
|  |    |      | <i>Brodyn M.S.</i> , see Gayvoronsky V.Ya.  |
|  |    |      | <i>Brusilovetz O.A.</i> , see Perets Yu.S.  |
| <i>Balan I.</i> , see Geru I.  |    |      | <i>Buchatski L.P.</i> , see Kravchenko V.M.   |
| <i>Bardik V.Yu.</i> , <i>Nerukh D.</i> , <i>Pavlov E.V.</i> , <i>Vlasyuk M.S.</i> Free Energy Functional Expansion as the Generalized Approach to the Equation of State of Dense Fluids .....  | 6  | 612  | <i>Bugaev K.A.</i> , see Ivanitskyi A.I.  |
| <i>Bardik V.Yu.</i> , <i>Nerukh D.</i> , <i>Pavlov E.V.</i> , <i>Zhyganiuk I.V.</i> Equation of State for Water in the Small Compressibility Region .....  | 1  | 47   | <i>Bukivskij P.M.</i> , see Popovych V.D.   |
| <i>Bedarev V.A.</i> , <i>Pashchenko M.I.</i> , <i>Merenkov D.N.</i> , <i>Bezmaternykh L.N.</i> , <i>Temerov V.L.</i> Magneto-optical Study of Spin-Orientation Phase Transition in $\text{NdFe}_3(\text{BO}_3)_4$ Single Crystal ..... | 6  | 648  | <i>Bulavin L.A.</i> , <i>Moroz K.O.</i> , <i>Nedyak S.P.</i> , <i>Petrenko V.I.</i> The Equation of State for a Water-Based Magnetic Fluid Stabilized by Lauric Acid .....                                    |
|  |    |      | 3 350   |
|  |    |      | <i>Bulavin L.A.</i> , see Nikolaienko T.Yu.   |
|  |    |      | <i>Bulavin L.A.</i> , see Prorok V.V.   |

- Bulavin L.A., Solov'ev D.V., Gorshkova Yu.E., Zhigunov O.M., Ivan'kov O.I., Gordelii V.I., Kuklin O.I.* Structural Transition in a Lipid-Water Liquid System ..... 6 623
- Bulavin L.A., Zabashita Yu.F.* Local Maxwellian Distribution in Fluids ..... 11 1156
- Bulavin L.A., Zabashita Yu.F., Kasprova A.V., Senchurov S.P., Grabovskii Yu.E., Alekseev S.O.* Physical Mechanism of Keratin Swelling ..... 5 520
- Bulavin L.A., Zabashita Yu.F., Kasprova A.V., Senchurov S.P., Svechnikova O.S.* Structural Changes in a Fibroin Fiber Induced by an Alkaline Solution ..... 9 909
- Burban I.M.* Generalized Deformed Oscillators in the Framework of Unified ( $q, \alpha, \beta, \gamma, \nu$ )-Deformation and Their Oscillator Algebras ..... 4 396
- Chareev D.A.*, see Grechnev G.E.
- Chavarga M.M.*, see Sukhoviya M.I.
- Chernenko V.V.*, see Klyui N.I.
- Chkharishvili L.S.*, see Pagava T.A.
- Choudhury J.*, see Sen R.
- Christophorov L.N.* Indirect Evidences of Conformational Regulation in Protein Reactions: How Much Can Be Learnt? ..... 7 746
- Chuchman M.P., Laslov G.E., Shuaibov A.K., Shimon L.L.* Emission Characteristics and Parameters of CuInSe<sub>2</sub> Laser Torch Plasma .... 1 23
- Chuchman M.P., Mesarosh L.V., Shuaibov A.K.* Dynamics of Low-Energy Laser-Produced Tin Plasma ..... 12 1244
- Chumak O., Sushkova N.* Operator of Photon Density in the Phase Space ..... 1 30
- Dacenko O.I.*, see Vakulenko O.V.
- Dan'kiv O.O.*, see Peleshchak R.M.
- Danyl'chuk S.P.*, see Myronchuk G.L.
- Das R.*, see Sen R.
- Davydova N.A., Melnik V.I., Nesprava V.V., Reznichenko V.Ya.* Different Polymorphic Modifications of Phenyl Salicylate ..... 2 140
- Davyduk G.E.*, see Myronchuk G.L.
- Degoda V.Ya., Vesna V.T., Kozhushko B.V., Podust G.P.* Anomalous Conductivity in ZnSe Single Crystals by X-ray Irradiation ..... 9 929
- Demianenko E.M.*, see Gabovich V.A.
- Desnenko V.A.*, see Grechnev G.E.
- Dhiman N.K.* Role of Different Model Ingredients in the Exotic Cluster-Decay of <sup>56</sup>Ni\* .. 8 796
- Didukh L.*, see Dovhopyaty Yu.
- Djuraev D.R., Niyazov L.N., Saidov K.S., Sokolov B.Yu.* Investigation of the Spontaneous Spin-Flip Phase Transition in Terbium-yttrium Iron-Garnet by the Magneto-optic Method ..... 5 531
- Dmitruk I.*, see Dmitruk N.
- Dmitruk I.M.*, see Yeshchenko O.A.
- Dmitruk N., Berezovska N., Dmitruk I., Serdyuk V., Sabataityte J., Simkiene I.* Modification of Optical Properties of Porous A<sup>III</sup>B<sup>V</sup> Layers Produced by Anodic Etching. 2 145
- Dmytrenko O.P.*, see Zabolotnyi M.A.
- Dorohoi D.O.*, see Avadanei M.
- Doroshenko I.*, see Golub P.
- Dovbeshko G.I., Fesenko O.M., Boyko V.V., Gorchev V.F., Karakhin S.O., Gridina N.Ya., Gorelik V.S., Moiseenko V.N.* Novel Photoluminescence-Enhancing Substrates for Image Formation of Biological Objects ..... 7 732
- Dovbeshko G.I., Fesenko O.M., Boyko V.V., Romanyuk V.R., Gorelik V.S., Moiseyenko V.N., Sobolev V.B., Shvalagin V.V.* Secondary Emission From Synthetic Opal Infiltrated by Colloidal Gold and Glycine ..... 2 154
- Dovbeshko G.I.*, see Zabolotnyi M.A.
- Dovhopolyi P.P.*, see Gerasimchuk I.V.
- Dovhopyaty Yu., Didukh L., Kramar O., Skorenkyy Yu., Drohobitskyy Yu.* Mott-Hubbard Localization in a Model of the Electronic Subsystem of Doped Fullerenes ..... 9 920
- Drohobitskyy Yu.*, see Dovhopyaty Yu.
- Dubrovin I.V.*, see Rudko G.Yu.
- Eingorn M., Zhuk A.* The Negative Result of Gravitational Tests for Multidimensional Kaluza-Klein Models ..... 4 443
- Eliseev E.A., Glinchuk M.D., Morozovska A.N., Yakovenko Ya.V.* Polar Properties and Hysteresis Loops in Multilayered Thin Films Ferroelectric/Virtual Ferroelectric ..... 10 1038
- Eliseev E.A.*, see Yakovenko J.V.
- Ermokhina N.I., Nevinskiy V.A., Manarik P.A., Ilyin V.G., Tsiba N.N., Puziy A.M., Shcherbatuuk N.N., Klymchuk D.O.* Synthesis of Nanotubes from Mesoporous Nanocrystalline Titanium Dioxide ..... 7 761
- Evtukh A.A.*, see Litovchenko V.G.
- Evtushenko A.I.*, see Shteplyuk I.I.

- Fedina K.V.*, see Zabolotnyi M.A.  
*Fedorchenko A.V.*, see Grechnev G.E.  
*Fedorovich R.*, see Viduta L.  
*Fedosov S.A.*, see Luniov S.V.  
*Feldman E.P.*, see Alekseev A.D.  
*Feoktistov A.I.*, see Kupryashkin V.T.  
*Fesenko O.M.* Enhancement Features of Infra-Red Absorption by  $\alpha$ -Gly Molecules in the SEIRA Effect ..... 3 296  
*Fesenko O.M.*, see Dovbeshko G.I.  
*Filonenko O.V.*, see Karpenko O.B.  
*Fiore R., Jenkovszky L.L., Lavorini A., Magas V.K.* On the Interplay between  $Q^2$  and  $t$  Dependences in Exclusive Diffractive Production of Real Photons and Vector Mesons in  $ep$  Collisions ..... 12 1197  
*Fiscaletti D.* The Geometrodynamical Nature of the Quantum Potential ..... 5 560  
*Fiscaletti D.* The Quantum Entropy as an Ultimate Visiting Card of the de Broglie–Bohm Theory ..... 9 946
- Gabovich V.A., Pokrovsky V.A., Demianenko E.M., Grebenyuk A.G.* Experimental and Theoretical Studies of Laser Desorption/Ionization of Methylene Blue from the Surface of Thermally Exfoliated Graphite ... 7 773  
*Garbovskiy Yu.A.*, see Gridyakina A.V.  
*Gautam S., Kant R.* Effect of Momentum Correlations on the Properties of Fragments Produced in Heavy-Ion Collisions ..... 6 599  
*Gavrilenko I.V.*, see Milovanov Yu.S.  
*Gavrillo T.*, see Viduta L.  
*Gayvoronsky V.Ya., Kopylovsky M.A., Yatsyna V.O., Rostotsky A.I., Brodyn M.S., Pritula I.M.* Photoinduced Refractive Index Variation in the KDP Single Crystals with Incorporated  $\text{TiO}_2$  Nanoparticles under CW Laser Excitation ..... 2 159  
*Gayvoronsky V.Ya.*, see Milovanov Yu.S.  
*Geifman I.N.*, see Golovina I.S.  
*Gerasimchuk I.V., Gorbach P.K., Dvhopolyi P.P.* Localized States in a Nonlinear Medium Containing a Plane Defect Layer with Nonlinear Properties ..... 6 678  
*Gerasov A.O.*, see Sevryukova M.M.  
*Geru I., Gorinchoy N., Balan I.* Pseudo Jahn–Teller Origin of the Proton Tunneling in Zundel Cation Containing Water Clusters ..... 11 1149  
*Glamazda A.Yu.*, see Karachevtsev V.A.  
*Glibitskiy D.M.*, see Glibitskiy G.M.  
*Glibitskiy G.M., Jelali V.V., Semenov M.O., Roshal A.D., Glibitskiy D.M., Volyanskiy O.Yu., Zegrya G.G.* Interaction of DNA with Silver Nanoparticles ..... 7 695  
*Glinchuk M.D.*, see Eliseev E.A.  
*Gnatchenko S.L.*, see Grechnev G.E.  
*Gnatenko Yu.P.*, see Popovych V.D.  
*Gnatyuk E.P.*, see Zabolotnyi M.A.  
*Golovina I.S., Geifman I.N., Prokopiv N.M.* Peculiarities in Dielectric and Magnetic-Resonance Characteristics of Nanocrystalline Potassium Tantalate ..... 1 61  
*Golub P., Pogorelov V., Doroshenko I.* Quantum-Chemical Simulation of the Cluster Structure of Liquid  $N$ -Heptanol ..... 2 166  
*Gomeniuk Yu.V.*, see Lysenko V.S.  
*Gorbach P.K.*, see Gerasimchuk I.V.  
*Gorchev V.F.*, see Dovbeshko G.I.  
*Gordelii V.I.*, see Bulavin L.A.  
*Gorelik V.S.*, see Dovbeshko G.I.  
*Gorinchoy N.*, see Geru I.  
*Gorishnyi M.P., Pavlov I.A., Kovalchuk A.V.* Nature and Kinetics of Nonstationary Light Absorption in  $\text{C}_{60}$  Films Induced by Femtosecond Laser Pulses ..... 11 1110  
*Gorobets O.Yu., Potyemkin M.M.* The Localization of a Spherical Ferromagnetic Microparticle in an Oscillating Magnetic Field in a Liquid Stream ..... 9 915  
*Gorpinchenko D.V.*, see Zhdanov V.I.  
*Gorshkova Yu.E.*, see Bulavin L.A.  
*Grabovskii Yu.E.*, see Bulavin L.A.  
*Grebenyuk A.G.*, see Gabovich V.A.  
*Grechnev G.E., Panfilov A.S., Fedorchenko A.V., Desnenko V.A., Zhuravleva I.P., Gnatchenko S.L., Chareev D.A., Volkova O.S., Vasiliev A.N.* Electronic Structure and Magnetism of Fe-based Superconductors 2 171  
*Greenchuk A.A., Afanasieva T.V., Koval I.P., Nakhodkin M.G.* Adsorption of Molecular Oxygen onto  $\text{Si}_{1-x}\text{Ge}_x/\text{Si}(001)$  Surface ..... 3 355  
*Grenet G.*, see Lysenko V.S.  
*Gridina N.Ya.*, see Dovbeshko G.I.  
*Gridyakina A.V., Garbovskiy Yu.A., Klimushcheva G.V., Polischuk A.P.* Nonlinear Optical Response of Smectic Glasses Based on Cobalt Alkanoates ..... 2 177  
*Grygorieva O.O.*, see Vakulenko O.V.

- Gudymenko O.Y.*, see Lysenko V.S.  
*Gulbinas W.*, see Ostapenko N.  
*Gule E.G.*, see Rudko G.Yu.  
*Gusak A.N.*, see Tyutyunnyk N.V.  
*Gutsul V.I.*, see Makhanets O.M.
- Haydukivska K.*, see Blavatska V.  
*Holovatch Yu.*, see Blavatska V.  
*Hovorun D.M.*, see Nikolaienko T.Yu.  
*Hudoyberdiev B.*, see Tukhvatullin F.H.  
*Hushvaktov H.*, see Tukhvatullin F.H.
- Ilyin V.G.*, see Ermokhina N.I.  
*Isaienko O.Iu.*, see Ivanisik A.I.  
*Ivan'kov O.I.*, see Bulavin L.A.  
*Ivanchenko A.V., Tonkoshkur A.S.* Electromigration Degradation Model of Metal Oxide Varistor Structures ..... 3 330  
*Ivanisik A.I., Isaienko O.Iu., Korotkov P.A., Ponezha G.V.* Phase-Modulated Parametric Anti-Stokes Stimulated Raman Scattering of Cherenkov-Type in Self-Focusing Areas of Exciting Radiation ..... 10 1000  
*Ivanitskiy A.I., Bugaev K.A.* On the Possible Existence of Non-Fisher Universality Classes 9 964
- Jakovenko J.V., Eliseev E.A., Svechnikov S.V., Morozovska A.N.* Polarization and Pyroelectric Coefficients of Antiferrodistortive Boundaries: SrTiO<sub>3</sub> as an Example ..... 12 1223  
*Jakymchuk O.V.*, see Myronchuk G.L.  
*Jelali V.V.*, see Glibitskiy G.M.  
*Jenkovszky L.L.*, see Fiore R.  
*Jennane A.*, see Tahiri M.  
*Jumabayev A.*, see Tukhvatullin F.H.
- Kachkovsky O.D.*, see Sevryukova M.M.  
*Kalyan A.*, see Sen R.  
*Kant R.*, see Gautam S.  
*Kapitanchuk O.L.*, see Teslenko V.I.  
*Kapitonova M., Robur L.* Thermal Desorption of Molecules from Metal Surfaces Induced by the Sequence of Laser Pulses ..... 5 514  
*Karachevtsev M.V.*, see Karachevtsev V.A.  
*Karachevtsev V.A., Glamazda A.Yu., Zarudnev E.S., Karachevtsev M.V., Leontiev V.S., Linnik A.S., Lytvyn O.S., Plokhotnichenko A.M., Stepanian S.G.* Glucose Oxidase Immobilization onto Carbon Nanotube Networking ..... 7 700
- Karakhin S.O.*, see Dovbeshko G.I.  
*Karpenko A.B., Kuts V.S., Snegir S.V., Pokrovskiy V.A.* Regularities in Fullerene C<sub>60</sub> Fragmentation According to Laser-Desorption Mass-Spectrometric and Quantum Chemical Data ..... 7 767  
*Karpenko O.B., Trachevskij V.V., Filonenko O.V., Lobanov V.V., Avdeev M.V., Tropin T.V., Kyzyma O.A., Snegir S.V.* NMR Study of Non-Equilibrium State of Fullerene C<sub>60</sub> in N-Methyl-2-Pyrrolidone ..... 8 860  
*Kartuzov V.V.*, see Ovsiannikova L.I.  
*Kasian N.A.*, see Serbina M.I.  
*Kasprova A.V.*, see Bulavin L.A.  
*Kaur D., Kaur V., Kumar S.* Probing the Effect of Different Cross Sections in Asymmetric Systems ..... 8 806  
*Kaur M., Kumar S.* Influence of Momentum-Dependent Interactions on the Nuclear Stopping in Symmetric Heavy-Ion Collisions ..... 3 289  
*Kaur V.*, see Kaur D.  
*Kazakov G.A.*, see Romanenko V.I.  
*Khanzadeh M.*, see Rahmati A.  
*Kharchenko D.O., Kharchenko V.O., Korkhan S.V., Lysenko I.O.* Modeling of Microstructural Changes in Irradiated Systems Using the Phase Field Crystal Method ..... 10 1069  
*Kharchenko N.M.*, see Klyui N.I.  
*Kharchenko V.O.*, see Kharchenko D.O.  
*Khocholava D.Z.*, see Pagava T.A.  
*Khomyak V.V.*, see Shtepliuk I.I.  
*Khripunov G.S.*, see Klyui N.I.  
*Kirilov A.K.*, see Alexeev A.D.  
*Kirishchuk V.I., Lashko A.P., Lashko T.N.* Anomalies in Internal Conversion Coefficients for Hindered  $\gamma$ -Transitions ..... 11 1097  
*Kladko V.P.*, see Lysenko V.S.  
*Klimovskaya A.I.*, see Rudko G.Yu.  
*Klimusheva G.V.*, see Bordyuh H.B.  
*Klimusheva G.V.*, see Gridyakina A.V.  
*Klochkov V.K.*, see Maksimchuk P.O.  
*Klymchyuk D.O.*, see Ermokhina N.I.  
*Klyui A.N.*, see Klyui N.I.  
*Klyui N.I., Kostylyov V.P., Lukyanov A.N., Makarov A.V., Chernenko V.V., Khripunov G.S., Kharchenko N.M., Meriuts A.V., Shelest T.M., Lee T.A., Klyui A.N.* Effect of Active Treatments on Photovoltaic Characteristics of Structures Based on CdTe Films ..... 5 538

- Kochelap V.A., Kukhtaruk S.M.* Interaction between an Isotropic Nanoparticle and Drifting Electrons in a Quantum Well ..... 3 367
- Kokhan S.V.*, see Kharchenko D.O.
- Kondratenko S.V.*, see Lysenko V.S.
- Kopylovsky M.A.*, see Gayvoronsky V.Ya.
- Korniyenko N.E.*, see Naumenko A.P.
- Korotkov P.A.*, see Ivanisik A.I.
- Korzha I.O.*, see Pravdivy M.M.
- Kostilyov V.P.*, see Klyui N.I.
- Kotko A.V.*, see Yeshchenko O.A.
- Koval I.P.*, see Greenchuk A.A.
- Kovalchuk A.V.*, see Gorishnyi M.P.
- Kovalchuk O.*, see Tomyloko S.
- Kovalenko A.V.*, see Matievosova O.H.
- Koutun Yu.V., Skibenko E.I., Skibenko A.I., Yuferov V.B.* Estimation of the Efficiency of Material Injection into the Reflex Discharge by Sputtering the Cathode Material ..... 9 901
- Kozhushko B.V.*, see Degoda V.Ya.
- Kozlovskii M.P.*, see Yukhnovskii I.R.
- Kozynets' O.V., Litvinenko S.V.* Physical Properties of Sensor Structures on the Basis of Silicon  $p-n$  Junction with Interdigitated Back Contacts ..... 12 1234
- Kozyrev Yu.N.*, see Lysenko V.S.
- Kozyts'kyi S.V.*, see Shvets V.T.
- Kraitchinskii A.M.*, see Povarchuk V.Yu.
- Kramar O.*, see Dovhopyaty Yu.
- Kras'ko M.M.*, see Povarchuk V.Yu.
- Kras'ko M.M.* Influence of Tin Impurity on Recombination Characteristics in  $\gamma$ -Irradiated  $n$ -Si ..... 11 1162
- Kravchenko V.M., Rud Yu.P., Buchat-ski L.P., Mel'nik V.I., Mogylchak K.Yu., Ladan S.P., Yashchuk V.M.* Spectroscopic Studies of Mosquito Iridescent Virus, its Capsid Proteins, Lipids, and DNA ..... 2 183
- Kudrya V.Yu., Yashchuk V.M.* The Spectral Properties and Photostability of DNA, RNA, and Oligonucleotides ..... 2 187
- Kukhtaruk S.M.*, see Kochelap V.A.
- Kuklin O.I.*, see Bulavin L.A.
- Kulish N.P.*, see Zabolotnyi M.A.
- Kulish Yu.V., Rybachuk E.V.* General Properties of Higher-Spin Fermion Interaction Currents and Their Test in  $\pi N$ -Scattering ..... 11 1179
- Kumar S.* Theoretical Studies of Rare-Earth Nuclei Leading to  ${}_{50}\text{Sn}$ -Daughter Products and the Associated Shell Effects ..... 5 493
- Kumar S.*, see Kaur D.
- Kumar S.*, see Kaur M.
- Kupryashkin V.T., Sidorenko L.P., Feoktistov A.I., Rovenskykh E.P.* Low-Energy Spectrum of Electrons Emitted at Irradiation of Au by  $\alpha$ -Particles of  ${}^{238}\text{Pu}$  ..... 1 5
- Kurashov V.N.*, see Matievosova O.H.
- Kurioz Yu.*, see Boyarchuk N.
- Kuts V.S.*, see Karpenko A.B.
- Kuzmichev V.E., Kuzmichev V.V.* Comparative Analysis of Standard  $\Lambda\text{CDM}$  and  $\Lambda\text{CS}$  Models ..... 11 1169
- Kuzmichev V.E., Kuzmichev V.V.* Notes on the Production of Matter in the Universe .... 4 457
- Kuzmichev V.V.*, see Kuzmichev V.E.
- Kuznetsov G.V.*, see Milovanov Yu.S.
- Kuzyk O.V.*, see Peleshchak R.M.
- Kyzyma O.A.*, see Karpenko O.B.
- Ladan S.P.*, see Kravchenko V.M.
- Lashkarev G.V.*, see Shtepliuk I.I.
- Lashko A.P.*, see Kirishchuk V.I.
- Lashko T.N.*, see Kirishchuk V.I.
- Laslov G.E.*, see Chuchman M.P.
- Lavorini A.*, see Fiore R.
- Lazorenko V.I.*, see Shtepliuk I.I.
- Lee T.A.*, see Klyui N.I.
- Leicknam J.-Cl.*, see Bratos S.
- Lelyukh Yu.I.* Improved Criterion of Nonequilibrium in Electric Arc Plasma Induced by Radiation Transfer ..... 11 1141
- Lelyukh Yu.I.*, see Zhovtyansky V.A.
- Leontiev V.S.*, see Karachevtsev V.A.
- Linnik A.S.*, see Karachevtsev V.A.
- Lisetski L.N.*, see Serbina M.I.
- Litovchenko V.G., Naseka V.M., Evtukh A.A.* Two-Channel Gettering of Recombination-Active Impurity in Polycrystalline Solar Silicon ..... 1 73
- Litvinenko S.V.*, see Kozynets' O.V.
- Litvinov A.N.*, see Romanenko V.I.
- Lobanov V.V.*, see Karpenko O.B.
- Loburets A.T., Zaika S.A., Naumovets A.G.* Influence of Coadsorbed Strontium Atoms on Surface Diffusion in Lithium Submonolayer Films on Tungsten (112) Face ..... 6 661
- Lokot L.O.* Optical Polarization Anisotropy, Intrinsic Stark Effect and Coulomb Effects on the Lasing Characteristics of [0001]-Oriented GaN/Al<sub>0.3</sub>Ga<sub>0.7</sub>N Quantum Wells ..... 1 12

- Lotfi E.M.*, see Tahiri M.
- Lukyanov A.N.*, see Klyui N.I.
- Luniov S.V., Panasiuk L.I., Fedosov S.A.* Deformation Potential Constants  $\Xi_u$  and  $\Xi_d$  in *n*-Si Determined with the Use of the Tensor-resistance Effect..... 6 636
- Lykakh V.A., Syrkin E.S.* Carriers Spectra of Functionalized Semiconducting Nanowire and Conformational Transition in Molecules..... 7 710
- Lysenko I.O.*, see Kharchenko D.O.
- Lysenko V.S., Kondratenko S.V., Kozyrev Yu.N., Rubezhanska M.Yu., Kladko V.P., Gomeniuk Yu.V., Gudymenko O.Y., Melnichuk Ye.Ye., Grenet G., Blanchard N.B.* Morphology and Optical Properties of Tetragonal Ge Nanoclusters Grown on Chemically Oxidized Si(100) Surfaces..... 11 1132
- Lytvyn O.S.*, see Karachevtsev V.A.
- Lytvyn O.S.*, see Shtepliuk I.I.
- Lytvyn P.M.*, see Rudko G.Yu.
- Lytvyn Yu.M.*, see Rudko G.Yu.
- Magas V.K.*, see Fiore R.
- Maisuradze N.I.*, see Pagava T.A.
- Makarenko A.S.* Model Equations and Formation of Structures in Media with Memory.... 4 408
- Makarov A.V.*, see Klyui N.I.
- Makhanets O.M., Tsiupak N.R., Gutsul V.I.* Phonon Spectra and Electron-Phonon Interaction in a Combined Cylindrical Semiconductor Nanotube..... 10 1060
- Makhlaichuk P.V., Malomuzh M.P., Zhyganiuk I.V.* Nature of Hydrogen Bond in Water..... 2 113
- Maksimchuk P.O., Masalov A.A., Seminko V.V., Viagin O.G., Klochkov V.K., Malyukin Yu.V.* Abnormal Low Linewidth Temperature Broadening Observed for YVO<sub>4</sub>:Eu Nanocrystals..... 2 193
- Malomuzh M.P.*, see Makhlaichuk P.V.
- Malyukin Yu.V.*, see Maksimchuk P.O.
- Manorik P.A.*, see Ermokhina N.I.
- Marchenko A.*, see Viduta L.
- Marchenko S.* Stability of Trionic States in Zigzag Carbon Nanotubes..... 10 1055
- Marchuk N.* Generalized Exterior Algebras.. 4 422
- Marianchuk P.D.*, see Shtepliuk I.I.
- Masaif N.*, see Tahiri M.
- Masalov A.A.*, see Maksimchuk P.O.
- Maschke U.*, see Tomylo S.
- Maslov V.V.*, see Povarchuk V.Yu.
- Matievosova O.H., Kovalenko A.V., Kurashov V.N.* Radiation Losses in a Planar Dielectric Waveguide with a Rough Interface between Dielectric Layers..... 3 304
- Matzui L.Yu.*, see Perets Yu.S.
- Mel'nik V.I.*, see Kravchenko V.M.
- Melnichuk Ye.Ye.*, see Lysenko V.S.
- Melnik V.I.*, see Davydova N.A.
- Merenkov D.N.*, see Bedarev V.A.
- Meriuts A.V.*, see Klyui N.I.
- Mesarosh L.V.*, see Chuchman M.P.
- Mikhailenko V.I.*, see Popovskii A.Yu.
- Milovanov Yu.S., Gavrilchenko I.V., Gayvoronsky V.Ya., Kuznetsov G.V., Skryshesky V.A.* Peculiarities of Current Transport in Titanium Oxide-Silicon Heterostructures... 5 545
- Mishaghi D.Yu.* The Influence of Screening Effects on the Grain Charge in a Thermal Dusty Plasma..... 8 824
- Mogylchak K.Yu.*, see Kravchenko V.M.
- Moiseenko V.N.*, see Dovbeshko G.I.
- Moiseyenko V.N.*, see Dovbeshko G.I.
- Molchanov O.M.*, see Alexeev A.D.
- Momot A.I.*, see Zabolotnyi M.A.
- Moroz K.O.*, see Bulavin L.A.
- Morozovska A.N.*, see Eliseev E.A.
- Morozovska A.N.*, see Jakovenko J.V.
- Moskaliuk N.M.*, see Moskaliuk S.S.
- Moskaliuk S.S., Moskaliuk N.M.* Category of Vilenkin–Kuznetsov–Smorodinsky–Smirnov Trees..... 4 426
- Moskaliuk S.S., Wohlgenannt M.* Noncommutative Geometry and Applications to Astrophysics..... 4 462
- Myronchuk G.L., Davyduk G.E., Parasiuk O.V., Shevchuk M.V., Jakymchuk O.V., Danyl'chuk S.P.* Electrical and Optical Properties of AgGaGe<sub>2</sub>S<sub>2</sub>Se<sub>4</sub> Single Crystals..... 10 1050
- Nadirbekov M.S., Yuldasheva G.A.* States of Even-Even Nuclei in Neutron Chains with  $N=96, 98, 100$ ..... 8 789
- Nakhodkin M.G.*, see Greenchuk A.A.
- Naseka V.M.*, see Litovchenko V.G.
- Naumenko A.P., Korniyenko N.E., Yashchuk V.M., Bliznyuk V.N., Singamaneni S.* Phonon-Like Light Scattering in Polycrystalline Carbon Structures..... 2 197

- Naumenko A.P.*, see Ovsiannikova L.I.  
*Naumovets A.G.*, see Loburets A.T.  
*Nechytaylo V.*, see Viduta L.  
*Nedyak S.P.*, see Bulavin L.A.  
*Nedyak S.P.*, see Bulavin L.A.  
*Neimash V.B.*, see Povarchuk V.Yu.  
*Nerukh D.*, see Bardik V.Yu.  
*Nesprava V.V.*, see Davydova N.A.  
*Nevinskiy V.A.*, see Ermokhina N.I.  
*Nikolaienko T.Yu., Bulavin L.A., Hovorun D.M.* Effective Atomic Charges of Canonical 2-Deoxyribonucleotides and Their Conformational Dependences ..... 10 1024  
*Niyazov L.N.*, see Djuraev D.R.  
*Nosenko V.K.*, see Povarchuk V.Yu.  
*Novopashina D.S., Aparitsin E.K., Venyaminova A.G.* Fluorescently Labeled Bionanotransporters of Nucleic Acid Based on Carbon Nanotubes ..... 7 718  
  
*Okhrimenko B.A.*, see Yushko O.O.  
*Okhrimenko B.A., Yushko O.O.* Influence of SO<sub>2</sub> Molecule Deformation on the Manifestation of S-O Bond Deviation ..... 11 1108  
*Ostapenko N., Peckus D., Gulbinas W., Suto S., Watanabe A.* Distinctive Optical Properties of Polysilane/TiO<sub>2</sub> Nanocomposite Films ..... 2 208  
*Ovsiannikova L.I., Naumenko A.P., Kartuzov V.V., Smolyar A.S.* Optical Vibrations Spectra of C<sub>24</sub> and C<sub>48</sub> Cage Clusters and Simple Cubic Fullerite ..... 2 214  
*Ovsienko I.V.*, see Perets Yu.S.  
  
*Pagava T.A., Khocholava D.Z., Maisuradze N.I., Chkharishvili L.S.* Study of Recombination and Electric Properties of *p*-Si Crystals Irradiated with Electrons ..... 5 525  
*Panasiuk L.I.*, see Luniov S.V.  
*Panfilov A.S.*, see Grechnev G.E.  
*Papkovich V.G.*, see Belikov A.G.  
*Parasiuk O.V.*, see Myronchuk G.L.  
*Pashchenko M.I.*, see Bedarev V.A.  
*Pastukhov V.S.* Calculation of Critical Temperature for a Bose Gas with Long-Range Forces ..... 1 52  
*Pastukhov V.S.*, see Vakarchuk I.O.  
*Paul R.S.*, see Sen R.  
*Pavlov E.V.*, see Bardik V.Yu.  
*Pavlov I.A.*, see Gorishnyi M.P.  
  
*Pavlyuk A.M.* On  $T(n, 4)$  Torus Knots and Chebyshev Polynomials ..... 4 439  
*Peckus D.*, see Ostapenko N.  
*Peleshchak R.M., Dan'kiv O.O., Kuzyk O.V.* Modulation of the Direction of Radiation Emitted by an InAs/GaAs Heterolaser with InAs Quantum Dots under the Influence of Acoustic Wave ..... 1 68  
*Peleshchak R.M., Kuzyk O.V., Dan'kiv O.O.* Energy Spectrum of Electrons in a Three-Layer Heterosystem with Self-Organized Defect-Deformation Structures ..... 8 838  
*Perets Yu.S., Ovsienko I.V., Vovchenko L.L., Matzui L.Yu., Brusilovetz O.A., Pundyk I.P.* Characterization of Nanodispersed Graphite. 2 21'9  
*Petrenko V.I.*, see Bulavin L.A.  
*Petrova N.V., Yakovkin I.N., Braun O.M.* Chlorine Atomic Chains on Ag(111) Surface 3 361  
*Pinchuk A.O.*, see Yeshchenko O.A.  
*Piryatinski Yu.P.*, see Sevryukova M.M.  
*Plokhotnichenko A.M.*, see Karachevtsev V.A.  
*Podust G.P.*, see Degoda V.Ya.  
*Pogorelov V.*, see Golub P.  
*Pokrovskiy V.A.*, see Karpenko A.B.  
*Pokrovsky V.A.*, see Gabovich V.A.  
*Polatayko M.M.* Determination of Detonation Wave Velocity in an Explosive Gas Mixture . 6 606  
*Polischuk A.P.*, see Gridyakina A.V.  
*Polischuk A.P.*, see Bordyuh H.B.  
*Ponezha G.V.*, see Ivanisik A.I.  
*Poperenko L.V.*, see Prorok V.V.  
*Popovskii A.Yu., Mikhailenko V.I.* Properties of Wall-Adjacent Epitropic Liquid Crystalline Layers ..... 2 224  
*Popovych V.D., Gnatenko Yu.P., Bukivskij P.M., Potera P.* Effect of Pre-Growth Annealing on the Properties of Nonpurified Cadmium Telluride Single Crystals Obtained by Sublimation Method ..... 8 844  
*Potera P.*, see Popovych V.D.  
*Potyemkin M.M.*, see Gorobets O.Yu.  
*Povarchuk V.Yu., Nosenko V.K., Kraitchinskii A.M., Neimash V.B., Kras'ko M.M., Maslov V.V.* Influence of  $\gamma$ -Irradiation on Initial Magnetic Permeability of Amorphous and Nanocrystalline Fe-Si-B-Based Alloys ..... 3 345  
*Praudivy M.M., Korzh I.O., Sklyar M.T.* Average Resonance Parameters of Tellurium and Neodymium Nuclei ..... 6 593  
*Pritula I.M.*, see Gayvoronsky V.Ya.

- Prokopiv N.M.*, see Golovina I.S.  
*Prorok V.V., Bulavin L.A., Poperenko L.V.* Investigation of Channels of Cs-137 and K Transfer from Soil to Plant under Natural Conditions with Optical and Gamma Spectrometry..... 2 230  
*Prytula R.O.*, see Vakarchuk I.O.  
*Pundyk I.P.*, see Perets Yu.S.  
*Puziy A.M.*, see Ermokhina N.I.  
*Pyllyuk I.V.*, see Yukhnovskii I.R.
- Rahmati A., Khanzadeh M.* Effect of Nitrogen Partial Pressure on Reactive Magnetron Sputtering from  $Ti_{13}Cu_{87}$  Metalloid Target: Simulation of Chemical Composition..... 6 642  
*Rauch H.* Mysterious Quantum Effects Observed with Neutrons ..... 4 469  
*Reznichenko V.Ya.*, see Davydova N.A.  
*Reznikov Yu.*, see Boyarchuk N.  
*Robur L.*, see Kapitonova M.  
*Romanenko A.V.*, see Romanenko V.I.  
*Romanenko V.I., Udovitskaya Ye.G., Yatsenko L.P., Romanenko A.V., Litvinov A.N., Kazakov G.A.* Direct Two-Photon Excitation of Isomeric Transition in Thorium-229 Nucleus..... 11 1119  
*Romanenko V.I., Yatsenko L.P.* Capture of Atoms and Small Particles in an Optical Trap Formed by Sequences of Counter-Propagating Light Pulses with a Large Area..... 9 893  
*Romanyuk M.O.*, see Stadnyk V.Yo.  
*Romanyuk V.R.*, see Dovbeshko G.I.  
*Roshal A.D.*, see Glibitskiy G.M.  
*Rostotsky A.I.*, see Gayvoronsky V.Ya.  
*Rovenskykh E.P.*, see Kupryashkin V.T.  
*Rubezhanska M.Yu.*, see Lysenko V.S.  
*Rubin Yu.V., Belous L.F.* Molecular Structure and Interactions of Nucleic Acid Components in Nanoparticles: *Ab Initio* Calculations..... 7 723  
*Rud Yu.P.*, see Kravchenko V.M.  
*Rudko G.Yu., Dubrovin I.V., Klimovskaya A.I., Gule E.G., Lytvyn P.M., Lytvyn Yu.M., Turanska S.P.* Structural and Photoluminescence Properties of ZnO Nanowires..... 12 1239  
*Rybachuk E.V.*, see Kulish Yu.V.
- Sabatayte J.*, see Dmitruk N.  
*Saidov K.S.*, see Djuraev D.R.  
*Sarkar N.K.*, see Sen R.
- Scherbakov Ch.M.* On the Relativistic Quantum Mechanics of a Particle in Space with Minimal Length..... 9 940  
*Semenov M.O.*, see Glibitskiy G.M.  
*Seminko V.V.*, see Maksimchuk P.O.  
*Sen R., Kalyan A., Paul R.S., Das R., Choudhury J., Sarkar N.K., Bhattacharjee R.*  $U(2)$  Lie Algebraic Study of Vibrational Spectra of Fullerene  $C_{80}$  and Its Epoxide  $C_{80}-O$ ..... 5 500  
*Senchurov S.P.*, see Bulavin L.A.  
*Senenko A.*, see Viduta L.  
*Serbina M.I., Kasian N.A., Lisetski L.N.* Effects of UV Radiation on Helical Twisting in Cholesteric Systems Containing Photosensitive Azoxy Nematics ..... 2 235  
*Serdyuk V.*, see Dmitruk N.  
*Seti Ju.O.*, see Tkach M.V.  
*Sevryukova M.M., Piryatinski Yu.P., Vasylyuk S.V., Yashchuk V.M., Viniychuk O.O., Gerasov A.O., Slominskii Yu.L., Kachkovsky O.D.* Cyanine-Like and Polyenic Relaxation Paths of Merocyanine Derivatives of Malonodinitrile in the Excited State Detecting by Low Temperature Time-Resolved Fluorescence ..... 8 812  
*Shabatyn P.*, see Viduta L.  
*Shafranyosh I.I.*, see Sukhoviya M.I.  
*Shafranyosh M.I.*, see Sukhoviya M.I.  
*Sharifov G.*, see Tukhvatullin F.H.  
*Shcherbatuk N.N.*, see Ermokhina N.I.  
*Shelest T.M.*, see Klyui N.I.  
*Shevchuk M.V.*, see Myronchuk G.L.  
*Shimon L.L.*, see Chuchman M.P.  
*Shtanov Yu.V.*, see Viznyuk A.V.  
*Shteplyuk I.I., Lashkarev G.V., Khomyak V.V., Lytvyn O.S., Marianchuk P.D., Timofeeva I.I., Evtushenko A.I., Lazorenko V.I.* Influence of Growth Conditions on Structural and Optical Properties of  $Zn_{0.9}Cd_{0.1}O$  Films ..... 6 653  
*Shuaibov A.K.*, see Chuchman M.P.  
*Shvalagin V.V.*, see Dovbeshko G.I.  
*Shved V.M.*, see Syrotyuk S.V.  
*Shvets T.V.*, see Shvets V.T.  
*Shvets V.T., Kozyts'kyi S.V., Shvets T.V.* On Some Helium Metallization Parameters..... 1 35  
*Sidorenko L.P.*, see Kupryashkin V.T.  
*Silin V.P.* Ion-Acoustic Turbulence in Plasmas..... 3 322  
*Simkiene I.*, see Dmitruk N.

- Singamaneni S.*, see Naumenko A.P.
- Sizhuk A.S.* Fourier Transform Infrared Broadband Spectroscopy of the Gas Phase of HF and CO Mixtures ..... 5 505
- Sizhuk A.S., Yezhov S.M.* Derivation of a Model Hamiltonian in the "Short Time Scale" Limit ..... 6 670
- Sizhuk A.S., Yezhov S.M.* Dynamical and Macroscopic Descriptions of the Strongly Driven Gas Medium of Interacting Atoms .. 8 864
- Sizhuk A.S., Yezhov S.M.* Relaxation of Spatially Uniform Distribution Function in the Case on Non-Uniform Energy Distribution .. 12 1250
- Skibenko A.I.*, see Kovtun Yu.V.
- Skibenko E.I.*, see Kovtun Yu.V.
- Sklyar M.T.*, see Pravdivy M.M.
- Skorenkyy Yu.*, see Dovyhopaty Yu.
- Skrypets A.V., Tronko V.D., Asanov M.M.* Registration of the Rotation Angle of Light-Beam Polarization Plane with the Use of Optically Transparent Ferrimagnetic Crystals .. 10 993
- Skryshevsky V.A.*, see Milovanov Yu.S.
- Slominskii Yu.L.*, see Sevryukova M.M.
- Slyusarenko K.*, see Boyarchuk N.
- Smolyar A.S.*, see Ovsiannikova L.I.
- Snegir S.V.*, see Karpenko A.B.
- Snegir S.V.*, see Karpenko O.B.
- Sobolev V.B.*, see Dovbeshko G.I.
- Sokolov B.Yu.*, see Djuraev D.R.
- Solov'ev D.V.*, see Bulavin L.A.
- Solyanyk G.I.*, see Zabolotnyi M.A.
- Stadnyk V.Yo., Romanyuk M.O., Brezvin R.S.* A New  $\text{LiNH}_4\text{SO}_4$  Crystal with an Isotropic Point ..... 12 1231
- Stepanian S.G.*, see Karachevtsev V.A.
- Sukhoviya M.I., Shafranyosh M.I., Chavarga M.M., Shafranyosh I.I.* Electron Impact Ionization and Excitation of Uracil Molecules ... 7 752
- Sushkova N.*, see Chumak O.
- Suto S.*, see Ostapenko N.
- Svechnikov S.V.*, see Jakovenko J.V.
- Svechnikova O.S.*, see Bulavin L.A.
- Syrkin E.S.*, see Lykakh V.A.
- Syrotiyuk S.V., Shved V.M.* Electronic Structure of Chromium- and Hydrogen-Doped GaInN Solid Solutions..... 10 1030
- Tahiri M., Masaiif N., Jennane A., Lotfi E.M.* Study of Electrical Conductivity in  $\text{WO}_3$ -doped Nonstoichiometric  $\text{LiTaO}_3$  ..... 8 834
- Tashkenbaev U.N.*, see Tukhvatullin F.H.
- Temerov V.L.*, see Bedarev V.A.
- Teslenko V.I., Kapitanchuk O.L.* Dynamics of Transient Processes in Irreversible Kinetic Models..... 5 573
- Timofeeva I.I.*, see Shtepliuk I.I.
- Tkach M.V., Seti Ju.O., Boyko I.V.* Effect of Nonlinear Electron-Electron Interaction on Electron Tunneling Through an Asymmetric Two-Barrier Resonance Tunnel Structure.... 8 849
- Tkachenko Ya.V.*, see Zhovtyansky V.A.
- Tomchuk P.M.* Dependence of Light Scattering Cross-Section by Metal Nanoparticles on Their Shape..... 5 552
- Tomylko S., Yaroshchuk O., Kovalchuk O., Maschke U., Yamaguchi R.* Dielectric Properties of Nematic Liquid Crystal Modified with Diamond Nanoparticles ..... 2 239
- Tonkoshkur A.S.*, see Ivanchenko A.V.
- Trachevskij V.V.*, see Karpenko O.B.
- Troitsky G.A.*, see Alexeev A.D.
- Tronko V.D.*, see Skrypets A.V.
- Tropin T.V.*, see Karpenko O.B.
- Trunov M.*, see Boyarchuk N.
- Tsiba N.N.*, see Ermokhina N.I.
- Tsiupak N.R.*, see Makhnats O.M.
- Tukhvatullin F.H., Jumabayev A., Hushvaktov H., Absanov A., Hudoyberdiev B.* Raman Spectra and Intermolecular Hydrogen Bonds of Quinoline in Solutions ..... 2 248
- Tukhvatullin F.H., Jumabayev A., Tashkenbaev U.N., Hushvaktov H., Absanov A., Sharifov G.* Aggregation of Benzene Molecules with Molecules of Methanol and Formic Acid ..... 2 244
- Turanska S.P.*, see Rudko G.Yu.
- Tyutyunnyk N.V., Gusak A.N.* Role of Non-Equilibrium Vacancies in Spinodal Decomposition ..... 6 628
- Udovitskaya Ye.G.*, see Romanenko V.I.
- Vakarchuk I.O., Pastukhov V.S., Prytula R.O.* Theory of Heat Capacity of Liquid Helium-4 for Temperatures above the Critical Point ... 12 1214
- Vakhnenko V.O.* Special Form of the Singular Function for the Continuous Part of Spectral Data in the Inverse Scattering Method ..... 1 95
- Vakulenko O.V., Grygorieva O.O., Dacenko O.I.* Degradation of Chlorophyll Luminescence in Plants..... 2 256

- Vasilenko T.A.*, see Alexeev A.D.  
*Vasiliev A.N.*, see Grechnev G.E.  
*Vasylyuk S.V.*, see Sevryukova M.M.  
*Venyaminova A.G.*, see Novopashina D.S.  
*Verdal J.*, see Yeshchenko O.A.  
*Vesna V.T.*, see Degoda V.Ya.  
*Viagin O.G.*, see Maksimchuk P.O.  
*Viduta L., Gavrilko T., Marchenko A., Nechytyaylo V., Senenko A., Fedorovich R., Shabatyn P.* Structure and Electroluminescent Properties of Thin Tetracene Layers on Gold Island Films ..... 2 260  
*Viniychuk O.O.*, see Sevryukova M.M.  
*Viznyuk A.V., Shtanov Yu.V.* Scalar Cosmological Perturbations on the Brane ..... 12 1257  
*Vlasyuk M.S.*, see Bardik V.Yu.  
*Volkova O.S.*, see Grechnev G.E.  
*Volyansliy O.Yu.*, see Glibitskiy G.M.  
*Vovchenko L.L.*, see Perets Yu.S.  
  
*Watanabe A.*, see Ostapenko N.  
*Wohlgemant M.* Noncommutative Gauge Theories ..... 4 389  
*Wohlgemant M.*, see Moskaliuk S.S.  
  
*Yakovenko Ya.V.*, see Eliseev E.A.  
*Yakovkin I.N.*, see Petrova N.V.  
*Yamaguchi R.*, see Tomylko S.  
*Yaroshchuk O.*, see Tomylko S.  
*Yashchuk V.M.*, see Kravchenko V.M.  
*Yashchuk V.M.*, see Kudrya V.Yu.  
*Yashchuk V.M.*, see Naumenko A.P.  
*Yashchuk V.M.*, see Sevryukova M.M.  
*Yatsenko L.P.*, see Romanenko V.I.  
*Yatsyna V.O.*, see Gayvoronsky V.Ya.  
*Yeshchenko O.A., Dmitruk I.M., Alexeenko A.A., Kotko A.V., Verdall J., Pinchuk A.O.* Size and Temperature Dependence of the Surface Plasmon Resonance in Silver Nanoparticles ..... 2 266  
*Yezhov S.M.*, see Sizhuk A.S.  
  
*Yuferov V.B.*, see Kovtun Yu.V.  
*Yukhnovskii I.R., Kozlovskii M.P., Pylyuk I.V.* Method for the Calculation of Free Energy in a Three-Dimensional Ising-Like System Taking Into Account a Correction for the Interaction Potential Averaging ..... 1 80  
*Yuldasheva G.A.*, see Nadirbekov M.S.  
*Yushko O.O., Okhrimenko B.A.* The Influence of H<sub>2</sub>O Deformation on a Deviation on O–H Chemical Bond ..... 2 278  
*Yushko O.O.*, see Okhrimenko B.A.  
  
*Zabashita Yu.F.*, see Bulavin L.A.  
*Zabashita Yu.F.*, see Bulavin L.A.  
*Zabolotnyi M.A., Momot A.I., Dovbeshko G.I., Gnatyuk E.P., Solyanyk G.I., Dmytrenko O.P., Kulish N.P., Fedina K.V.* Modification of Alkaloid Structure in the Conium Drug with Fullerenes C<sub>60</sub> ..... 7 739  
*Zaika S.A.*, see Loburets A.T.  
*Zasenkov V.I.* Formation of a Charged Layer in a Bounded Non-Uniform Magnetized Plasma in RF Field ..... 10 1011  
*Zavalniuk V.* Axial Stiffness of Multiwalled Carbon Nanotubes as a Function of the Number of Walls ..... 9 933  
*Zegrya G.G.*, see Glibitskiy G.M.  
*Zhdanov V.I., Gorpichenko D.V.* Power Spectrum of Radiation from a Gaussian Source Microlensed by a Point Mass: Analytic Results ..... 10 1083  
*Zhigunov O.M.*, see Bulavin L.A.  
*Zhovtyansky V.A., Lelyukh Yu.I., Tkachenko Ya.V.* Effect of Radiation Transfer on a Deviation of Dense Electric-Arc Plasma from the Equilibrium State: Criterion Approach ..... 3 311  
*Zhuk A.*, see Eingorn M.  
*Zhuravleva I.P.*, see Grechnev G.E.  
*Zhyganiuk I.V.*, see Bardik V.Yu.  
*Zhyganiuk I.V.*, see Makhlaichuk P.V.