

AUTHOR'S INDEX TO THE 60TH VOLUME OF "UKRAINIAN JOURNAL OF PHYSICS" FOR 2015

		N	P.	
<i>Absanov A.A.</i> , see Tukhvatullin F.N.				
<i>Afanasieva T.V.</i> Study of the Interaction of Atoms of the IV- and V-th Groups with Si(001) and Ge(001) Surfaces	2	130		
<i>Aksenov V.L.</i> , see Avdeev M.V.				
<i>Aksenov V.L.</i> , see Kyzyma O.A.				
<i>Anisimov I.O.</i> , see Tolochkevich Yu.M.				
<i>Asaula V.</i> , see Tolochko A.				
<i>Atamas N.A., Bulavin L.A., Kovalchuk V.I., Mayko A.M.</i> Influence of Radiation on the Local Structure in a NaCl Aqueous Solution	5	422		
<i>Atamas N.A., Bulavin L.A., Vasyl'eva D.</i> Structure of Aqueous Monovalent Electrolyte Solutions	12	1218		
<i>Atamas N.A., Bulavin L.A., Verbinskaya G.N., Brytan A.V.</i> Concentration Dependences of the Dynamic Properties of NaCl Aqueous Solution on the Basis of the Results of Molecular Dynamics and Quasi-Elastic Neutron Scattering Researches....				
<i>Avdeev M.V., Petrenko V.I., Feoktystov A.V., Gapon I.V., Aksenov V.L., Vékás L., Kopčanský P.</i> Neutron Investigations of Ferrofluids.....	8	728		
<i>Avdeev M.V.</i> , see Kyzyma O.A.				
<i>Balabai R.M.</i> , see Barylka A.G.				
<i>Balakin D.Yu., Ptushinskii Yu.G.</i> Role of Formation and Thermal Desorption of Molybdenum Oxides in Corrosion of Mo(110) Surface	1	22		
<i>Balevicius V.</i> , see Chernolevska Ye.A.				
				<i>Balevicius V.</i> , see Vasylieva A.
				<i>Bar'yakhtar V.G.</i> , see Golubjeva O.N.
				<i>Baran A.V., Kudryashov V.V.</i> Energy Levels and Eigenfunctions for Two-Dimensional Electron Systems with Confining Square Well Potentials and Spin-Orbit Interactions in the Presence of Magnetic Field.....
				4 328
				<i>Bardamid O.F.</i> , see Voitsenya V.S.
				<i>Barylka A.G., Balabai R.M.</i> Graphene Wetting by Methanol or Water.....
				10 1049
				<i>Batsak B.V.</i> , see Chekhun V.F.
				<i>Baymatov P.J., Inoyatov Sh.T.</i> Influence of the Medium Polarization on the Energy of an Electron in a Quantum Dot
				3 277
				<i>Belikov A.G.</i> Isotope Separation in the Reflected Ion Beam in a System with a Cusp Magnetic Field.....
				12 1263
				<i>Belyaev A.E.</i> , see Strelchuk V.V.
				<i>Beridze M.G.</i> , see Pagava T.A.
				<i>Biliy M.M.</i> , see Strelchuk V.V.
				<i>Bilous P.V., Yatsenko L.P.</i> Parasitic Signals in the Method of Recoil Nuclei Applied to Direct Observation of the ^{229m}Th Isomeric State
				4 371
				<i>Bolesti I.M., Rovetskii I.N., Yaremko Z.M., Karbovnyk I.D., Velgosh S.R., Partyka M.V., Gloskovskaya N.V., Lesivtsiv V.M.</i> On the Mechanism of Nanostructure Growth on the Surface of CdI ₂ Crystals
				11 1143
				<i>Bondar N.V., Brodyn M.S., Matveevskaya N.A.</i> Quantum-Size Effect and Excit-

ton Percolation in Porous and Disordered Films on the Basis of Spherical "Core/Shell" Elements	7	648
<i>Bordenjuk I.V.</i> , see Sologub S.V.		
<i>Borysyuk V.I., Yashchuk V.M., Naumenko A.P., Stanova A.V., Gerasova V.G., Gerasov A.O., Kovtun Yu.P., Shandura M.P., Kachkovsky O.D.</i> Influence of Surplus Negative Charge on Absorption and Fluorescence Excitation Spectra of Asymmetric Polymethine Dyes	7	593
<i>Boyarchuk A.Yu.</i> , see Starkov V.N.		
<i>Brandt A., Ilyin V., Skarbovychuk A.</i> Large Scale Monte Carlo Simulations of Fluids under Gravity	8	737
<i>Brodyn M.S.</i> , see Bondar N.V.		
<i>Brodyn M.S.</i> , see Starkov V.N.		
<i>Brovarets O.O., Hovorun D.M.</i> How Do Long Improper Purine-Purine Pairs of DNA Bases Adapt the Enzymatically Competent Conformation? Structural Mechanism and Its Quantum-Mechanical Grounds	8	748
<i>Brytan A.M.</i> , see Korobko O.V.		
<i>Brytan A.V.</i> , see Atamas N.A.		
<i>Bugaev K.A., Ivanytskyi A.I., Oliinychenko D.R., Nikonorov E.G., Sagun V.V., Zinovjev G.M.</i> Non-Smooth Chemical Freeze-Out and Apparent Width of Wide Resonances and Quark Gluon Bags in a Thermal Environment	3	181
<i>Bulavin L.A., Getalo A.M., Rudenko O.P., Khorolskyi O.V.</i> Influence of Fluorination on the Physical Properties of Normal Aliphatic Alcohols	5	428
<i>Bulavin L.A., Gotsulskiy V.Ya., Malomuzh N.P., Stiranets M.V.</i> Refractometry of Water-Ethanol Solutions near Their Contraction Point	11	1108
<i>Bulavin L.A., Khrapatyi S.V., Makhlaichuk V.M.</i> Calculation of Equilibrium Constant for Dimerization of Heavy Water Molecules in Saturated Vapor	3	263
<i>Bulavin L.A.</i> , see Atamas N.A.		
<i>Bulavin L.A.</i> , see Lebovka N.I.		
<i>Bulavin L.A.</i> , see Pinchuk-Rugal T.M.		
<i>Bulavin L.A.</i> , see Strelchuk V.V.		
<i>Bulavin L.A., Soloviov D.V., Kuklin A.I., Lisetski L.N., Kasian N.A., Krasnikova A.O., Vashchenko O.V., Zinchenko A.V.</i> Small-Angle X-Ray Scattering and Differential Scanning Calorimetry Studies of DPPC Multilamellar Structures Containing Membranotropic Agents of Different Chemical Nature	9	905
<i>Bulavin L.A., Zabashta Yu.F.</i> Anomalous Asymptotics of Small-Angle Neutron Scattering Intensity	4	314
<i>Burban O.V.</i> , see Luniov S.V.		
<i>Bushkova V.S.</i> , see Ostafijchuk B.K.		
<i>Butenko D.V.</i> , see Tomchuk P.M.		
<i>Canton L.</i> , see Lashko Yu.A.		
<i>Chalyi A.V., Zaitseva E.V., Chalyy K.A., Khrapichuk G.V.</i> Dimensional Crossover and Thermophysical Properties of Nanoscale Condensed Matter	9	885
<i>Chalyy K.A.</i> , see Chalyi A.V.		
<i>Chalyy K.A.</i> , see Chekhun V.F.		
<i>Chechko V.E.</i> , see Gotsulskiy V.Ya.		
<i>Chekhun V.F., Chalyy K.A., Zabash- ta Yu.F., Vergun L.Yu., Batsak B.V.</i> Medical Physics: Molecular Aspects	9	892
<i>Cherevko K.V., Jenkovszky L.L., Syso- ev V.M., Zhang Feng-Shou.</i> Common Approaches in Description of Ordinary Liquids and Hadronic Matter	8	708
<i>Cherniak O.M.</i> Particle's Diffusion in a Two-Dimensional Random Velocity Field	12	1196
<i>Chernolevska Ye.A., Doroshenko I.Yu., Pogorelov V.E., Vaskivskyi Ye.V., Sablinskas V., Balevicius V., Isaev A.</i> Theoretical and Experimental Researches of Methanol Clusters in Low-Temperature Matrices	11	1089
<i>Chernyshova I.V.</i> , see Shpenik O.B.		
<i>Chesnokov E.D.</i> , see Ovcharenko A.I.		
<i>Chkhartishvili L.S.</i> , see Pagava T.A.		
<i>Danilevich A.G.</i> Interaction of Elastic and Spin Waves in a Uniaxial Ferromagnet	11	1126
<i>Datsyuk V.V., Izmailov I.A., Naumov V.V.</i> Emission Kinetics of a HgBr Discharge Ex- cilmamp	5	416

<i>Demyanyshyn N.M.</i> Relaxation of Static Photoelasticity in Lead Germanate Crystals	3	273	<i>Gerasov A.O.</i> , see Borysyuk V.I.		
<i>Denisov V.Yu., Margitych T.O.</i> Minimum Barrier Height for Symmetric and Asymmetric Nuclear Systems	7	585	<i>Gerasova V.G.</i> , see Borysyuk V.I.		
<i>Dewri M.</i> , see Singh K.P.			<i>Gerasymov O.I., Somov M.M.</i> Statistical Description of Excess Properties of Many-Particle Binary Systems	4	324
<i>Dmytrenko O.P.</i> , see Pinchuk-Rugal T.M.			<i>Gerasymov O.I., Spivak A.Ya.</i> Kinetic Model of Compaction in Granular Materials	3	253
<i>Dobush O.A.</i> , see Kozlovskii M.P.			<i>Getalo A.M.</i> , see Bulavin L.A.		
<i>Doroshenko I.</i> , see Vasylieva A.			<i>Gloskovskaya N.V.</i> , see Bolesta I.M.		
<i>Doroshenko I.Yu.</i> , see Chernolevska Ye.A.			<i>Gnatenko Yu.P.</i> , see Ovcharenko A.I.		
<i>Dzhagan V.M.</i> , see Romanyuk Yu.A.			<i>Goloborodko A.A.</i> , see see Podanchuk D.V.		
<i>Efremov A.A., Litovchenko V.G., Melnik V.P., Oberemok O.S., Popov V.G., Romanyuk B.M.</i> Mechanisms of Dopant Depth Profile Modification during Mass Spectrometric Analysis of Multilayer Nanostructures	6	511	<i>Golubjeva O.N., Sidorov S.V., Bar'yakhtar V.G.</i> Numerical Simulation of Relaxation of Quantum Thermal Fluctuations	10	1062
<i>Eliseev E.A.</i> Influence of Electrocapillarity on the Water Meniscus Shape in the Atomic Force Microscopy	8	796	<i>Gomonai A.I.</i> Autoionizing Resonances in Three-Photon Ionization Spectrum of the Ytterbium Atom	3	225
<i>Eliseev E.A.</i> The Structure of a 180-Degree Domain Wall near the Surface of Ferroics	7	627	<i>Gorbar E.V.</i> Chiral Asymmetry in Magnetized Dense Relativistic Matter and Pulsar Kicks	4	289
<i>Erdevdy M.M.</i> , see Shpenik O.B.			<i>Gorev V.N., Sokolovsky A.I.</i> Hydrodynamic, Kinetic Modes of Plasma and Relaxation Damping of Plasma Oscillations	3	232
<i>Eshchanov B., Otajonov Sh., Solieva N., Isamatov A.</i> Intensity Distribution in the Spectrum of Molecular Light Scattering and Relaxation Effects in Liquids	8	792	<i>Goriachko A., Kulyk S.P., Melnik P.V., Nakhodkin M.G.</i> Scanning Tunneling Microscopy Investigation of the Si(001)-c(8 × 8) Nanostructured Surface	2	148
<i>Faidiuk N.V.</i> , see Sklyarchuk V.M.			<i>Goriachko A., Melnik P.V., Nakhodkin M.G.</i> New Features of the Ge(111) Surface with Co-existing c(2×8) and 2×2 Reconstructions Investigated by Scanning Tunneling Microscopy	11	1132
<i>Fedorchenko M.I.</i> , see Nakhodkin M.G.			<i>Gorshkov V.M., Kuzmenko V.V.</i> Growth of Catalytically Active Nanostructures in the Nonequilibrium Epitaxy Regime	6	546
<i>Fedorenko D.</i> , see Tolochko A.			<i>Gotsulskiy V.Ya., Chechko V.E., Melnik Yu.A.</i> The Origin of Light Scattering by Aqueous Solutions of Alcohols in Vicinities of Their Singular Points	8	780
<i>Feoktystov A.V.</i> , see Avdeev M.V.			<i>Gotsulskiy V.Ya.</i> , see Bulavin L.A.		
<i>Filippov G.F.</i> , see Lashko Yu.A.			<i>Gozhenko V.V.</i> On Pendry's Effective Electron Mass	10	1013
<i>Fomichov Y.M.</i> , see Vorotiahin I.S.			<i>Grabovskyi Yu.E.</i> , see Pinchuk-Rugal T.M.		
<i>Gajelevskiy V.R.</i> Electric Conductivity of Carbon Dioxide Aqueous Solutions	3	258	<i>Grytsay V.I.</i> Lyapunov Indices and the Poincaré Mapping in a Study of the Stability of the Krebs Cycle	6	561
<i>Gapon I.V.</i> , see Avdeev M.V.					
<i>Gavryushenko D.A.</i> , see Korobko O.V.					
<i>Gavryushenko D.A., Taradii K.V.</i> Influence of Radiation on Physical Properties of Liquids	8	763			
<i>Gayvoronsky V.Ya.</i> , see Starkov V.N.					

<i>Grytsay V.I.</i> Self-Organization and Fractality in the Metabolic Process of Glycolysis	12	1251	<i>Kenna R.</i> , see Sarkanych P.
<i>Gubanov V.O., Ovander L.N.</i> Development of the Bethe Method for the Construction of Two-Valued Space Group Representations and Two-Valued Projective Representations of Point Groups	9	950	<i>Khaydarov Kh.S.</i> , see Sabirov L.M.
<i>Gubanov V.O.</i> , see Strelchuk V.V.			<i>Khocholava D.Z.</i> , see Pagava T.A.
<i>Holovatch Yu.</i> , see Sarkanych P.			<i>Khorolskyi O.V., Rudenko O.P.</i> Viscometric Research of Concentration Regimes for Polyvinyl Alcohol Solutions
<i>Holovko M.F., Shmotolokha V.I.</i> Generalization of the van der Waals Equation for Anisotropic Fluids in Porous Media	8	769	9 880
<i>Hovorun D.M.</i> , see Brovarets O.O.			<i>Khorolskyi O.V.</i> , see Bulavin L.A.
<i>Hryhorchak O.I.</i> , see Vakarchuk I.O.			<i>Khoroshkov Yu.V.</i> Mirror Symmetry as a Basis for Constructing a Space-Time Continuum
<i>Hudoyberdiev B.</i> , see Tukhvatullin F.H.			5 468
<i>Hushvaktov H.</i> , see Tukhvatullin F.H.			<i>Khrapatyi S.V.</i> , see Bulavin L.A.
<i>Ilnitsky R.V.</i> , see Ostafijchuk B.K.			<i>Khrapichuk G.V.</i> , see Chalyi A.V.
<i>Ilyin V.</i> , see Brandt A.			<i>Klenivskyi M.S.</i> , see Korbut O.M.
<i>Inoyatov Sh.T.</i> , see Baymatov P.J.			<i>Klepko V.V., Lysenkov E.A.</i> Features of Percolation Transition in Systems on the Basis of Oligoglycols and Carbon Nanotubes
<i>Isaev A.</i> , see Chernolevska Ye.A.			9 944
<i>Isamatov A.</i> , see Eshchanov B.			<i>Klimusheva G.</i> , see Tolochko A.
<i>Ivanova L.S.</i> , see Ovcharenko A.I.			<i>Kondryuk D.V., Kramar V.M.</i> Thickness, Concentration, and Temperature Dependences of Exciton Transition Energies in $\text{Al}_x\text{Ga}_{1-x}\text{As}/\text{GaAs}/\text{Al}_x\text{Ga}_{1-x}\text{As}$ Nano-films
<i>Ivanytskyi A.I.</i> , see Bugaev K.A.			5 458
<i>Izmailov I.A.</i> , see Datsyuk V.V.			<i>Kontros J.E.</i> , see Shpenik O.B.
<i>Jenkovszky L.L.</i> , see Cherevko K.V.			<i>Kopčanský P.</i> , see Avdeev M.V.
<i>Jumabaev A.</i> , see Tukhvatullin F.H.			<i>Korbut O.M., Kelman V.A., Zhmennyak Yu.V., Klenivskyi M.S.</i> Emission Properties of an Atmospheric Pressure Argon Plasma Jet Excited by Barrier Discharge
<i>Kachkovsky O.D.</i> , see Borysyuk V.I.			12 1189
<i>Kalinin S.V.</i> , see Morozovska A.N.			<i>Korbutyak D.V.</i> , see Kryuchenko Yu.V.
<i>Kalita V.M.</i> , see Kulyk M.M.			<i>Korchovyi A.A.</i> , see Smirnov A.B.
<i>Kamneva N.N.</i> , see Mchedlov-Petrosyan N.O.			<i>Korobko O.V., Brytan A.M., Verbinska G.M., Gavryushenko D.A.</i> Effect of Ultraviolet Radiation on Evaporation of Suspended Alcohol Droplets
<i>Kapitanchuk O.L.</i> , see Teslenko V.I.			4 318
<i>Karbovnyk I.D.</i> , see Bolesta I.M.			<i>Korobov M.V.</i> , see Kyzyma O.A.
<i>Kasian N.A.</i> , see Bulavin L.A.			<i>Kotov M.M.</i> , see Podanchuk D.V.
<i>Kazmerchuk K.V., Ovsiyuk E.M.</i> Cox's Particle in Magnetic and Electric Fields Against the Background of Euclidean and Spherical Geometries	5	389	<i>Koval I.P., Len Yu.A., Nakhodkin M.G., Svishevs'kyi M.O., Yakovenko M.Yu.</i> Interaction of Molecular Oxygen with Si(001) Surface Covered with a Chromium or Titanium Monolayer
<i>Kelman V.A.</i> , see Korbut O.M.			1 46
			<i>Kovalchuk V.I.</i> , see Atamas N.A.
			<i>Kovalchuk V.I.</i> , see Lebovka N.I.

<i>Kovtun Yu.P.</i> , see Borysyuk V.I.						
<i>Kovtun Yu.V., Pinos I.B., Ozerov A.N., Skibenko A.I., Skibenko E.I., Yuferov V.B.</i>						
Microwave Device on the Basis of a Barrel Resonator for Determining the Average Density and the Density Profile in Plasma Formations	11	1101	Critical Transition Field in Nanogranular Films with Perpendicular Anisotropy.....	1	52	
<i>Kozlovskii M.P., Dobush O.A., Romanik R.V.</i> Concerning a Calculation of the Grand Partition Function of a Fluid Model	8	805	<i>Kulyk S.P.</i> , see Goriachko A.			
<i>Kozlovskii M.P., Pylyuk I.V.</i> Analytical Description of the Critical Behavior of a Three-Dimensional Uniaxial Magnet in an External Field by Singling out a Reference System	4	362	<i>Kuyliev B.</i> , see Tukhvatullin F.H.			
<i>Kozlovskii M.P.</i> , see Pylyuk I.V.			<i>Kuzmenko V.V.</i> , see Gorshkov V.M.			
<i>Kozynetz A.V., Skryshevskyi V.A.</i> Theoretical Analysis of the Efficiency of Silicon Solar Cells with Amorphized Layers in the Space Charge Region	7	620	<i>Kuzmichev V.E., Kuzmichev V.V.</i> The Expanding Universe: Change of Regime	7	664	
<i>Kramar V.M.</i> , see Kondryuk D.V.			<i>Kuzmichev V.V.</i> , see Kuzmichev V.E.			
<i>Krasnikova A.O.</i> , see Bulavin L.A.			<i>Kyzyma O.A., Tomchuk A.V., Avdeev M.V., Tropin T.V., Aksenov V.L., Korobov M.V.</i>			
<i>Krasnov V.O.</i> Fermion Spectrum of Bose-Fermi-Hubbard Model in the Phase with Bose-Einstein Condensate	5	443	Structural Researches of Carbonic Fluid Nanosystems.....	9	835	
<i>Krolevec N.M.</i> , see Smirnov A.B.			<i>Lashko A.P., Lashko T.N., Martinishin V.A.</i>			
<i>Krupnitska O.M.</i> Influence of the Heisenberg Exchange Interaction Anisotropy on the Magnetization Process of a Frustrated Diamond Chain in a Strong Magnetic Field	12	1243	The Study of ^{175}Hf Decay.....	10	1007	
<i>Kryshnal A.P.</i> , see Mchedlov-Petrosyan N.O.			<i>Lashko T.N.</i> , see Lashko A.P.			
<i>Kryuchenko Yu.V., Korbutyak D.V.</i> Excitonic Emission of Hybrid Nanosystem "Spherical Semiconductor Quantum Dot + + Spherical Metal Nanoparticle"	7	633	<i>Lashko Yu.A., Filippov G.F., Canton L.</i>			
<i>Kudryashov V.V.</i> , see Baran A.V.			Scattering of ^6He on α -Particle: Microscopic Guidance for Orthogonalizing Pseudopotentials	5	406	
<i>Kuklin A.I.</i> , see Bulavin L.A.			<i>Lebovka N.I., Bulavin L.A., Melnyk I.A., Repnin K.F., Kovalchuk V.I.</i> Impact of Aggregation on the Percolation Anisotropy on a Square Lattice in an Elongated Geometry.....	9	910	
<i>Kulinskii V.L.</i> Asymmetry of the Hamiltonian and the Singular Behavior of the Tolman Length within the Canonical Formalism Approach	9	844	<i>Len Yu.A.</i> , see Koval I.P.			
<i>Kulish M.P.</i> , see Pinchuk-Rugal T.M.			<i>Lesivtsiv V.M.</i> , see Bolesta I.M.			
<i>Kulyk M.M., Kalita V.M., Lozenko A.F., Ryabchenko S.M., Stognei O.V., Sitnikov A.V.</i> In-Plane Anisotropy Effect on			<i>Lev B.I., Ostroukh V.P., Tymchyshyn V.B., Zagorodny A.G.</i> Electron Distribution on a Deformed Liquid-Helium Surface.....	3	247	
			<i>Lisetski L.N.</i> , see Bulavin L.A.			
			<i>Litoshenko T.E.</i> , see Tolochkevich Yu.M.			
			<i>Litovchenko V.G.</i> Surface Photovoltage Spectroscopy Research of Solar Silicon Recombination Parameters	10	1036	
			<i>Litovchenko V.G., Melnik V.P., Romanjuk B.M.</i> Nano-Size Phase Formation at Acoustically Stimulated Ion Beam Synthesis	1	64	
			<i>Litovchenko V.G.</i> , see Efremov A.A.			
			<i>Liubysh O.O., Vlasiuk A.V., Perepelitsya S.M.</i> Structurization of Counterions around DNA Double Helix: a Molecular Dynamics Study	5	433	
			<i>Lokotosh T.V., Malomuzh N.P., Pankratov K.N., Shakun K.S.</i> New Results in the			

Theory of Collective Self-Diffusion in Liquids	8	697	vich V.B., Tkachenko V.V. The Properties of 3 nm-Sized Detonation Diamond from the Point of View of Colloid Science.....	9	932
<i>Lopatina Ya.Yu., Senenko A.I., Marchenko A.A., Naumovets A.G.</i> Self-Organization of Long-Chain Aliphatic Molecules and Their Derivatives on Atomically Flat Surfaces	2	153	<i>McKeon D.G.C.</i> On Determining the Running Coupling from the Effective Action	6	497
<i>Lozenko A.F.</i> , see Kulyk M.M.			<i>Melnik P.V.</i> , see Goriachko A.		
<i>Luniov S.V., Burban O.V., Nazarchuk P.F.</i> Calculation of the Ground-State Ionization Energy for Shallow Donors in <i>n</i> -Ge Single Crystals within the Δ_1 -Model for the Conduction Band	10	1022	<i>Melnik V.P.</i> , see Efremov A.A.		
<i>Lushkin O.Ye.</i> On Efficient Thermionic Cathodes	1	74	<i>Melnik V.P.</i> , see Litovchenko V.G.		
<i>Lyakhno Yu.P.</i> Possible Measurement of the Probability of P-states in the Ground State of ${}^4\text{He}$ Nucleus	4	309	<i>Melnik Yu.A.</i> , see Gotsulskiy V.Ya.		
<i>Lyashchova A.</i> , see Tolochko A.			<i>Melnik I.A.</i> , see Lebovka N.I.		
<i>Lysenkov E.A.</i> , see Klepko V.V.			<i>Minailova I.A.</i> Polarized Radiation Interferometry Research of Thermoelasticity in Silicon Crystal with the Use of Modulation Polarimetry	3	268
<i>Lyubinetsky I.V.</i> Key Role of M.G. Nakhodkin's Insight and Inspiration in Development of UHV STM-Related Techniques and Methods	2	160	<i>Mirnaya T.</i> , see Tolochko A.		
<i>Maisuradze N.I.</i> , see Pagava T.A.			<i>Moklyak V.V.</i> , see Ostafijchuk B.K.		
<i>Makhlaichuk V.M.</i> Kinematic Shear Viscosity of Water, Aqueous Solutions of Electrolytes, and Ethanol	9	854	<i>Morozhenko V.A.</i> , see Smirnov A.B.		
<i>Makhlaichuk V.M.</i> , see Bulavin L.A.			<i>Morozovska A.N., Obukhovskiy V.V., Udod O.V., Kalinin S.V., Tselev O.</i> Electromigration and Diffusion Researches in Scanning Probe Microscopy of Solid Electrolytes	10	1027
<i>Makhmadbegov R.S.</i> , see Odinaev S.			<i>Naberukhin Yu.I.</i> , see Voloshin V.P.		
<i>Malenkov G.G.</i> , see Voloshin V.P.			<i>Nakhodkin M.G., Fedorchenko M.I.</i> Interaction of Oxygen and Gadolinium with Si(100)-2 \times 1 Surface. Formation of a System with 1-eV Work Function	2	97
<i>Malomuzh M.P.</i> , see Zhyganiuk I.V.			<i>Nakhodkin M.G.</i> , see Goriachko A.		
<i>Malomuzh N.P.</i> , see Bulavin L.A.			<i>Nakhodkin M.G.</i> , see Koval I.P.		
<i>Malomuzh N.P.</i> , see Lokotosh T.V.			<i>Nakhodkin N.G., Rodionova T.V., Sutyagina A.S.</i> Mechanisms of Surface Evolution during the Growth of Undoped Nanosilicon Films	2	165
<i>Marchenko A.A.</i> , see Lopatina Ya.Yu.			<i>Naumenko A.P.</i> , see Borysyuk V.I.		
<i>Margitych T.O.</i> , see Denisov V.Yu.			<i>Naumov V.V.</i> , see Datsyuk V.V.		
<i>Markush P.P.</i> , see Shpenik O.B.			<i>Naumovets A.G.</i> , see Lopatina Ya.Yu		
<i>Martinishin V.A.</i> , see Lashko A.P.			<i>Nazarchuk P.F.</i> , see Luniov S.V.		
<i>Marynin A.I.</i> , see Mchedlov-Petrosyan N.O.			<i>Nikolenko A.S.</i> , see Pinchuk-Rugal T.M.		
<i>Matveevskaya N.A.</i> , see Bondar N.V.			<i>Nikolenko A.S.</i> , see Strelchuk V.V.		
<i>Mayko A.M.</i> , see Atamas N.A.			<i>Nikonov E.G.</i> , see Bugaev K.A.		
<i>Mchedlov-Petrosyan N.O., Kamneva N.N., Kryshnal A.P., Marynin A.I., Zakhare-</i>			<i>Nychyporenko O.S.</i> , see Pinchuk-Rugal T.M.		
			<i>Oberemok O.S.</i> , see Efremov A.A.		
			<i>Obukhovskiy V.V.</i> , see Morozovska A.N.		

<i>Odinaev S., Makhmadbegov R.S.</i> Frequency Dispersion of Dielectric Permittivity and Dielectric Losses in Aqueous KCl and CsCl Solutions Depending on Their State Parameters	12 1211	<i>Strelchuk V.V., Nikolenko A.S., Shlapatska V.V., Tkach V.M.</i> Radiation-Induced Damages in Multi-Walled Carbon Nanotubes at Electron Irradiation	11 1150
<i>Odinaev S., Makhmadbegov R.S.</i> Research of the Dependences of Dielectric Properties and Frequency Spectra of Dielectric Losses in NaCl Aqueous Solution on the State Parameters	9 861	<i>Pinos I.B.</i> , see Kovtun Yu.V.	
<i>Olinychenko D.R.</i> , see Bugaev K.A.		<i>Plevachuk Yu.O.</i> , see Sklyarchuk V.M.	
<i>Omelchuk A.O.</i> , see Sklyarchuk V.M.		<i>Podanchuk D.V., Goloborodko A.A., Kotov M.M., Petriev D.A.</i> Talbot Sensor with Diffraction Grating Adaptation to Wavefront Aberrations	1 10
<i>Osawa E.</i> Novel Features of Nanoscience Compared to Physics and Chemistry	9 938	<i>Pogorelov V.</i> , see Vasylieva A.	
<i>Ostafijchuk B.K., Bushkova V.S., Moklyak V.V., Il'nyts'kyi R.V.</i> Synthesis and Magnetic Microstructure of Nanoparticles of Zinc-Substituted Magnesium Ferrites ..	12 1234	<i>Pogorelov V.E.</i> , see Chernolevska Ye.A.	
<i>Ostroukh V.P.</i> , see Lev B.I.		<i>Poluektov Yu.M.</i> Thermodynamic Perturbation Theory for Classical Systems Based on Self-Consistent Field Model	6 553
<i>Otajonov Sh.</i> , see Eshchanov B.		<i>Ponezha E.A.</i> Relaxation Times and Correlation Functions under the Influence of Cross-Correlated Colored Noises for the Model of Resonant Tunneling	7 656
<i>Ovander L.N.</i> , see Cubanov V.O.		<i>Poplavko Yu.M.</i> , see Vorotiahin I.S.	
<i>Ovcharenko A.I., Chesnokov E.D., Vertegel I.G., Ivanova L.S., Gnatenco Yu.P.</i> Influence of Proton Exchange on NMR Relaxation Mechanism of ^{7}Li	5 401	<i>Popov M.A.</i> Parametric Excitation of Surface Magnetostatic Modes in an Axially Magnetized Elliptic Cylinder under Longitudinal Pumping	5 452
<i>Ovsiyuk E.M.</i> Spin-Zero Cox's particle with Intrinsic Structure: General Analysis in External Electromagnetic and Gravitational Fields	6 485	<i>Popov V.G.</i> , see Efremov A.A.	
<i>Ovsiyuk E.M.</i> , see Kazmerchuk K.V.		<i>Povoroznyk O.M., Vasilevsky V.S.</i> Spectrum of Resonance States in ^{6}He . Experimental and Theoretical Analyses	3 201
<i>Ozerov A.N.</i> , see Kovtun Yu.V.		<i>Prokopenko O.V.</i> Microwave Signal Sources Based on Spin-Torque Nano-Oscillators	2 104
<i>Pagava T.A., Chkhartishvili L.S., Maisuradze N.I., Beridze M.G., Khocholava D.Z.</i> Influence of IR Illumination on Conduction Electron Scattering in Crystals Irradiated with 25-MeV Protons	6 521	<i>Ptushinskii Yu.G.</i> , see Balakin D.Yu.	
<i>Pankratov K.N.</i> , see Lokotosh T.V.		<i>Pylyuk I.V., Kozlovskii M.P.</i> Correlation Function and Susceptibility of Ising Magnet in a Vicinity of the Phase Transition Point	10 1075
<i>Partyka M.V.</i> , see Bolesti I.M.		<i>Pylyuk I.V.</i> , see Kozlovskii M.P.	
<i>Perepelytsya S.M.</i> , see Liubysh O.O.		<i>Raichev O.E.</i> Effective Hamiltonian and Dynamics of Edge States in Two-Dimensional Topological Insulators under Magnetic Fields	6 538
<i>Petrenko V.I.</i> , see Avdeev M.V.		<i>Repetsky S.P., Tretiak O.V., Vyshivanyi I.G.</i> Electron Structure and Electric Conductivity of Graphene with a Nitrogen Impurity	2 170
<i>Petriev D.A.</i> , see Podanchuk D.V.		<i>Repnin K.F.</i> , see Lebovka N.I.	
<i>Pfnür H.</i> , see Sologub S.V.			
<i>Pinchuk-Rugal T.M., Dmytrenko O.P., Kulish M.P., Bulavin L.A., Nyhyporenko O.S., Grabovskyi Yu.E., Zabolotnyi M.A.</i> ,			

<i>Rodionova T.V.</i> , see Nakhodkin N.G.						
<i>Romanik R.V.</i> , see Kozlovskii M.P.						
<i>Romanjuk B.M.</i> , see Litovchenko V.G.						
<i>Romanyuk B.M.</i> , see Efremov A.A.						
<i>Romanyuk Yu.A., Yaremko A.M., Dzhanagan V.M., Yukhymchuk V.O.</i> Raman Scattering in Superlattices with Ge Quantum Dots	12	1224				
<i>Rovetskii I.N.</i> , see Bolesta I.M.						
<i>Rudenko O.P.</i> Some Words about My Fellow Townsman	9	975				
<i>Rudenko O.P.</i> , see Bulavin L.A.						
<i>Rudenko O.P.</i> , see Khorolskyi O.V.						
<i>Ryabchenko S.M.</i> , see Kulyk M.M.						
<i>Sabirov L.M., Semenov D.I.</i> Different Structural States of 4-Methylpyridine-Water Solutions: Experimental Study of the Adiabatic Compressibility at the Hypersonic Frequency	9	868				
<i>Sabirov L.M., Semenov D.I., Khaydarov Kh.S.</i> Negative Dispersion of High-Frequency Sound Velocity in Aqueous Solutions of Non-Electrolyte in a Vicinity of the Singular Point Concentration	9	872				
<i>Sablinskas V.</i> , see Chernolevska Ye.A.						
<i>Sablinskas V.</i> , see Vasylieva A.						
<i>Sagun V.V.</i> , see Bugaev K.A.						
<i>Sarkanych P., Holovatch Yu., Kenna R.</i> On the Phase Diagram of the 2d Ising Model with Frustrating Dipole Interaction	4	334				
<i>Savkina R.K.</i> , see Smirnov A.B.						
<i>Semenov D.I.</i> , see Sabirov L.M.						
<i>Senenko A.I.</i> , see Lopatina Ya.Yu.						
<i>Shakun K.S.</i> , see Lokotosh T.V.						
<i>Shandura M.P.</i> , see Borysyuk V.I.						
<i>Shlapatska V.V.</i> , see Pinchuk-Rugal T.M.						
<i>Shmotolokha V.I.</i> , see Holovko M.F.						
<i>Shpenik O.B., Erdevdy M.M., Markush P.P., Kontros J.E., Chernyshova I.V.</i> Electron Impact Excitation and Ionization of Sulfur, Selenium, and Tellurium Vapors	3	217				
<i>Sidorov S.V.</i> , see Golubjeva O.N.						
<i>Simulik V.M.</i> Derivation of the Dirac and Dirac-Like Equations of Arbitrary Spin from the Corresponding Relativistic Canonical Quantum Mechanics	10	985				
<i>Simulik V.M., Zajac T.M., Tymchyk R.V.</i> Application of the Method of Interacting Configurations in the Complex Number Representation to Calculating the Spectroscopic Characteristics of the Autoionizing States of Be, Mg, and Ca Atoms	11	1094				
<i>Singh K.P., Dewri M.</i> Some Spherically Symmetric R/W Universe Interacting with Vacuum B-D Scalar Field	11	1177				
<i>Sitnikov A.V.</i> , see Kulyk M.M.						
<i>Sizov F.</i> Uncooled Wide-Range Spectral Optoelectronic Devices on the Base of HgCdTe Semiconductor	2	114				
<i>Sizov F.F.</i> , see Smirnov A.B.						
<i>Skarboviychuk A.</i> , see Brandt A.						
<i>Skibenko A.I.</i> , see Kovtun Yu.V.						
<i>Skibenko E.I.</i> , see Kovtun Yu.V.						
<i>Sklyarchuk V.M., Plevachuk Yu.O., Omelchuk A.O., Faidiuk N.V.</i> Viscosity, Conductivity, and Thermoelectric Power in Ionic and Ion-Electron Eutectic Liquid Systems	9	917				
<i>Skryshevskyi V.A.</i> , see Kozynetz A.V.						
<i>Smirnov A.B., Korchovyi A.A., Krolevec N.M., Morozhenko V.A., Savkina R.K., Udovytcka R.S., Sizov F.F.</i> Study of the Morphology of p-CdHgTe Layers Structured by Grazing Silver-Ion Beam Irradiation	10	1055				
<i>Sokolovsky A.I.</i> , see Gorev V.N.						
<i>Solieva N.</i> , see Eshchanov B.						
<i>Sologub S.V., Bordenjuk I.V., Tegenkamp C., Pfnür H.</i> Surface Scattering of Charge Carriers and Surface Electronic States	2	120				
<i>Soloha-Klymchak M.D.</i> , see Vasilevsky V.S.						
<i>Soloviov D.V.</i> , see Bulavin L.A.						
<i>Somov M.M.</i> , see Gerasymov O.I.						
<i>Spivak A.Ya.</i> , see Gerasymov O.I.						
<i>Stanova A.V.</i> , see Borysyuk V.I.						
<i>Starkov V.N., Brodyn M.S., Tomchuk P.M., Gayvoronsky V.Ya., Boyarchuk A.Yu.</i> Ma-						

thematical Interpretation of Experimental Research Results on Nonlinear Optical Material Properties	7	601	<i>Tomchuk P.M., Butenko D.V.</i> Dependencies of Dipole Plasmon Resonance Damping Constants on the Shape of Metallic Nanoparticles.....	10	1042
<i>Stiranets M.V.</i> , see Bulavin L.A.			<i>Tomchuk P.M.</i> , see Starkov V.N.		
<i>Stognei O.V.</i> , see Kulyk M.M.			<i>Tretiak O.V.</i> , see Repetsky S.P.		
<i>Strelchuk V.V., Nikolenko A.S., Stubrov Yu.Yu., Belyaev A.E., Gubanov V.O., Biliy M.M., Bulavin L.A.</i> Phonon Energy Spectra and Stationary Elastic Waves in Single-Walled Carbon Nanotubes and Graphite Bulk Crystals	9	925	<i>Tropin T.V.</i> , see Kyzyma O.A.		
<i>Strelchuk V.V.</i> , see Pinchuk-Rugal T.M.			<i>Tselev O.</i> , see Morozovska A.N.		
<i>Strikha M.V.</i> Frequency Limits for Conducting Graphene Channel Caused by Quantum Capacitance and Kinetic Inductance	4	351	<i>Tukhvatalin F.H., Tashkenbaev U.N., Jumabaev A., Hushvaktov H., Absanov A., Hudoyerberdiev B., Kuyliiev B.</i> Raman Scattering Spectra of Liquid Bromoform and Its Solutions	9	876
<i>Stubrov Yu.Yu.</i> , see Stubrov Yu.Yu.			<i>Tymchyk R.V.</i> , see Simulik V.M.		
<i>Stupka A.A.</i> Long-Wave Optical Vibrations in Diatomic Ionic Crystals.....	6	528	<i>Tymchyshyn V.B.</i> , see Lev B.I.		
<i>Sutygina A.S.</i> , see Nakhodkin N.G			<i>Udod O.V.</i> , see Morozovska A.N.		
<i>Svishevs'kyi M.O.</i> , see Koval I.P.			<i>Udovytska R.S.</i> , see Smirnov A.B.		
<i>Sysoev V.M.</i> , see Cherevko K.V.			<i>Vakarchuk I.O., Hryhorchak O.I.</i> Structure Functions of Many-Boson System with regard for Direct Three- and Four-Particle Correlations	11	1115
<i>Sysoev V.M.</i> , see Vlasenko T.S.			<i>Vashchenko O.V.</i> , see Bulavin L.A.		
<i>Taradii K.V.</i> , see Gavryushenko D.A.			<i>Vasilevsky V.S.</i> , see Povoroznyk O.M.		
<i>Tashkenbaev U.N.</i> , see Tukhvatalin F.H.			<i>Vasilevsky V.S., Soloha-Klymchak M.D.</i> T-Matrix in Discrete Oscillator Representation.....	4	297
<i>Tegenkamp C.</i> , see Sologub S.V.			<i>Vaskivskyi V.I.</i> Correlation Functions of Coulomb Pair	11	1155
<i>Teselko P.</i> , see Tolochko A.			<i>Vaskivskyi Ye.V.</i> , see Chernolevska Ye.A.		
<i>Teslenko V.I., Kapitanchuk O.L.</i> Fractional Cooperativity of a Few-State System in the Environment	11	1163	<i>Vasyl'eva D.</i> , see Atamas N.A.		
<i>Tkach V.M.</i> , see Pinchuk-Rugal T.M.			<i>Vasylieva A., Doroshenko I., Pogorelov V., Sablinskas V., Balevicius V.</i> FTIR Spectra of n-pentanol and n-octanol in Liquid and Solid States	8	723
<i>Tkachenko V.V.</i> , see Mchedlov-Petrosyan N.O.			<i>Vékás L.</i> , see Avdeev M.V.		
<i>Tolochkevich Yu.M., Anisimov I.O., Litoshenko T.E.</i> Dynamics of Charged Bunches in the Wakefield Excited by Them in Plasma	1	15	<i>Velgosh S.R.</i> , see Bolesti I.M.		
<i>Tolochko A., Teselko P., Lyashchova A., Fedorenko D., Klimusheva G., Mirnaya T., Asaula V.</i> Structure and Spectral Properties of New Composites Based on Metal Alkanoates with Gold Nanoparticles.....	4	356	<i>Verbinska G.M.</i> , see Korobko O.V.		
<i>Tomchuk A.V.</i> , see Kyzyma O.A.			<i>Verbinskaya G.N.</i> , see Atamas N.A.		

Two-Component Fluid in a Stationary State	7	614	<i>Yashchuk V.M.</i> , see Borysyuk V.I. <i>Yatsenko L.P.</i> , see Bilous P.V.
<i>Vlasiuk A.V.</i> , see Liubysh O.O.			<i>Yuferov V.B.</i> , see Kovtun Yu.V.
Voitsenya V.S., Bardamid O.F. Behavior of Metallic Diagnostic Mirrors with Different Structures under Conditions Simulating Those in the ITER Fusion Reactor	1	32	<i>Yukhymchuk V.O.</i> , see Romanyuk Yu.A.
Voloshin V.P., Malenkov G.G., Naberukhin Yu.I. Long-Term Correlations in Diffusive Motion of Water Molecules and Rare Gas Atoms in Helium and Argon Aqueous Solutions	8	757	<i>Zabashta Yu.F.</i> , see Bulavin L.A. <i>Zabashta Yu.F.</i> , see Chekhun V.F.
Vorotiahin I.S., Poplavko Yu.M., Fomichev Y.M. Features of Dielectric Nonlinearity in Paraelectrics.....	4	339	<i>Zabolotnyi M.A.</i> , see Pinchuk-Rugal T.M. <i>Zagorodny A.G.</i> , see Lev B.I.
Voskoboinikov O. Broken Reflection Symmetry and Diamagnetic Coefficient of Carriers Confined in Semiconductor Lateral Quantum Dot Molecules	2	141	<i>Zaitseva E.V.</i> , see Chalyi A.V. <i>Zajac T.M.</i> , see Simulik V.M.
<i>Vyshivanaya I.G.</i> , see Repetsky S.P.			<i>Zakharevich V.B.</i> , see Mchedlov-Petrosyan N.O.
<i>Yakovenko M.Yu.</i> , see Koval I.P.			<i>Zhang Feng-Sho.</i> , see Cherevko K.V.
<i>Yaremko A.M.</i> , see Romanyuk Yu.A.			<i>Zhmenyak Yu. V.</i> , see Korbut O.M.
<i>Yaremko Z.M.</i> , see Boleska I.M.			<i>Zhyganiuk I.V.</i> , <i>Malomuzh M.P.</i> Interview with Leonid Bulavin 8 687 <i>Zhyganiuk I.V.</i> , <i>Malomuzh M.P.</i> Physical Nature of Hydrogen Bond 9 960 <i>Zinchenko A.V.</i> , see Bulavin L.A. <i>Zinovjev G.M.</i> , see Bugaev K.A.