

AUTHOR'S INDEX TO THE 61st VOLUME OF "UKRAINIAN JOURNAL OF PHYSICS" FOR 2016

N	P.	
		Nanostructures of Bacterial Reaction Centers.....
		10 923
		<i>Baran J.</i> , see Babkov L.M.
		<i>Baran J.</i> , see Fedorovych R.
7	565	<i>Baran J.</i> , see Kernazhitsky L.
5	393	<i>Baran O.R., Verkholyak T.M.</i> Two-Dimensional Spin- $1/2J_1 - J'_1 - J_2$ Heisenberg Model within Jordan-Wigner Transformation.....
2	125	7 597
		<i>Bashtova A.I.</i> , see Kharchenko D.O.
		<i>Basiuk I.V.</i> , see Chornyi V.S.
		<i>Batsmanova O.I.</i> , see Kudrya V.Yu.
		<i>Baturyn V.A.</i> , see Popovych V.I.
8	681	<i>Bazhenov V.Yu.</i> , see Vasnetsov M.V.
		<i>Belous O.I.</i> , see Bulavin L.A.
		<i>Berezetskaya N.</i> , see Yesylevskyy S.
6	471	<i>Berezina G.P., Galaydych K.V., Kniaziev R.R., Linnik A.F., Markov P.I., Omelaenko O.L., Onishchenko I.N., Pristupa V.I., Sotnikov G.V., Tolstoluzhsky A.P., Us V.S.</i> Multibunch Regime of Wakefield Excitation in a Plasma-Dielectric Structure.....
		8 690
		<i>Berezovska N.</i> , see Vovdenko S.
		<i>Berezov'skyi O.D.</i> , see Chudak N.O.
		<i>Bigan Z.M.</i> , see Mazur V.M.
4	353	<i>Bilous O.I.</i> , see Bulavin L.A.
		<i>Blonskyi I., Kadan V., Rybak A., Korenyuk P.</i> "White Supercontinuum" and "Conical Emission" of Femtosecond Filaments in Birefringent Media.....
		10 873

<i>Bogolubov N.N.</i> , see Prykarpatsky A.K.						
<i>Bojchyk V.M.</i> , see Freik D.M.						
<i>Bokotey A.A.</i> , see Bokotey O.V.						
<i>Bokotey O.V.</i> , <i>Vakulchak V.V.</i> , <i>Bokotey A.A.</i> , <i>Nebola I.I.</i> Manifestation of Point Defects in the Electronic Structure of $Hg_3Te_2Cl_2$ Crystals	10	901				
<i>Bondar V.M.</i> , <i>Tomchuk P.M.</i> Polarization Dependences of Radiation Emission by Hot Carriers in InSb.....	2	150				
<i>Bormotova I.M.</i> , <i>Kopteva E.M.</i> Friedmann Cosmological Models with Various Equations of State of Matter	9	843				
<i>Borodyanska A.</i> , see Stanovy O.						
<i>Boyko I.V.</i> Role of Two-Photon Electronic Transitions in the Formation of Active Dynamic Conductivity in a Three-Barrier Resonance Tunneling Structure with an Applied DC Electric Field	1	66				
<i>Braiorr-Orrs B.</i> , <i>Weyrauch M.</i> , <i>Rakov M.V.</i> Numerical Studies of Entanglement Properties in One- and Two-Dimensional Quantum Ising and XXZ Models.....	7	613				
<i>Brodyn M.S.</i> , <i>Mulenko S.A.</i> , <i>Rudenko V.I.</i> , <i>Liakhovetskyi V.R.</i> , <i>Volovyk M.V.</i> , <i>Stefan N.</i> Cubic Optical Nonlinearity of Thin Fe_2O_3 and Cr_2O_3 Films Synthesized by Pulsed Laser Deposition	6	495				
<i>Buchenko V.V.</i> , see Vinichenko V.A.						
<i>Budnyk P.I.</i> , see Uklein A.V.						
<i>Bugaychuk S.A.</i> , <i>Gnatovskyy V.O.</i> , <i>Negriyko A.M.</i> , <i>Pryadko I.I.</i> Multiplexing and Switching of Laser Beams Based on Cross-Correlation Interaction of Periodic Fields.....	4	301				
<i>Bulavin L.A.</i> , <i>Belous O.I.</i> , <i>Svechnikova O.S.</i> Anomalous Ultrasound Attenuation near the Critical Point of n-Pentanol-Nitromethane Solution Stratification	5	375				
<i>Bulavin L.A.</i> , <i>Bilous O.I.</i> , <i>Svechnikova O.S.</i> Relaxation Time of Concentration Fluctuations in a Vicinity of the Critical Stratification Point of the Binary Mixture n-Pentanol-Nitromethane	10	879				
<i>Bulavin L.A.</i> , <i>Gavryushenko D.A.</i> , <i>Taradii K.V.</i> , <i>Atamas' N.A.</i> , <i>Sysoev V.M.</i> Influence of Radiation on the Phase Transition Temperature in Liquids	9	819				
<i>Bulavin L.A.</i> , see <i>Savenko V.S.</i>						
<i>Bulavin L.A.</i> , <i>Vergun L.Yu.</i> , <i>Zabash-ta Yu.F.</i> , <i>Ogorodnik K.O.</i> Saccharide Solutions under the Magnetic Field Action	7	583				
<i>Bulavin L.A.</i> , <i>Vergun L.Yu.</i> , <i>Zabash-ta Yu.F.</i> , <i>Ogorodnik K.O.</i> , <i>Demydyuk F.F.</i> Turbulence in Aqueous Glucose Solutions Induced by Magnetic Field	8	722				
<i>Burtsev A.</i> , see Kernazhitsky L.						
<i>Butenko D.V.</i> , <i>Tomchuk P.M.</i> Influence of the Magnetic Dipole Moment of a Metal Nanoellipsoid on the Scattering of Electromagnetic Waves	3	255				
<i>Bykovskii Ya.T.</i> , see Bar'yakhtar V.G.						
<i>Byrka O.V.</i> , see Herashchenko S.S.						
<i>Bzovska I.S.</i> , <i>Mryglod I.M.</i> Surface Patterns at Catalytic Oxidation of Carbon Monoxide	2	134				
<i>Chebotarev V.V.</i> , see Herashchenko S.S.						
<i>Chernenko V.V.</i> , see Sachenko A.V.						
<i>Chernolevska Ye.</i> , <i>Pogorelov V.</i> , <i>Vaskivskyi Ye.</i> , <i>Doroshenko I.</i> Temperature-Induced Evolution of a Cluster Structure in <i>n</i> -nonan-1-ol: Experimental Study and Quantum-Chemistry Calculations	6	478				
<i>Chernyak V.Ya.</i> , see Solomenko O.V.						
<i>Chornyi V.S.</i> , <i>Skripka S.L.</i> , <i>Lenyk B.Ya.</i> , <i>Basiuk I.V.</i> , <i>Nechyporuk O.Y.</i> Hybrid Resonance in the Split-Ring Resonator/Ferrite Structure in the C-Band	8	727				
<i>Chornyi V.S.</i> , <i>Skripka S.L.</i> , <i>Nechyporuk O.Y.</i> Frequency Response of Split-Ring Resonators at Different Types of Excitations in Ka-Band	1	44				
<i>Chudak N.O.</i> , <i>Merkotan K.K.</i> , <i>Ptashyn-skyy D.A.</i> , <i>Potiyenko O.S.</i> , <i>Deliyergiyev M.A.</i> , <i>Tykhonov A.V.</i> , <i>Sokhranyi G.O.</i> , <i>Zharova O.V.</i> , <i>Berezovs'kyi O.D.</i> , <i>Voitenko V.V.</i> , <i>Volkotrub Yu.V.</i> ,						

Barsh I.V., Rusov V.D. Internal states of hadrons in relativistic reference frames	12	1033	Dzyublik A.Ya., Spivak V.Yu. Laue Diffraction of Spherical Mössbauer Waves....	9	826
Cleymans J., see Bugaev K.A.			Fedorchenko M.I., see Nakhodkin M.G.		
Curmei N.D., see Klishevich G.V.			Fedorenko L., see Kernazhitsky L.		
Dan'kiv O.O., see Peleshchak R.M.			Fedorovych R., Gavrilko T., Lopatina Ya., Marchenko A., Nechytyaylo V., Senenko A., Viduta L., Baran J. Structure, Morphology, and Photoluminescence of Vacuum Deposited Rubrene Thin Layers.....	6	547
Danilov M.O., Rusetskii I.A., Slobodyanyuk I.A., Dovbeshko G.I., Kolbavov G.Ya., Stubrov Yu.Yu. Synthesis, Properties, and Application of Graphene-Based Materials Obtained from Carbon Nanotubes and Acetylene Black.....	10	909	Fiscaletti D., Sorli A. About a Three-Dimensional Quantum Vacuum as the Ultimate Origin of Gravity, Electromagnetic Field, Dark Energy ... and Quantum Behavior	5	413
Danko V., see Neimash V.			Freik D.M., Mudryi S.I., Gorichok I.V., Prokopiv V.V., Matkivsky O.M., Arsenjuk I.O., Krynytsky O.S., Bojchuk V.M. Thermoelectric Properties of Bismuth-Doped Tin Telluride SnTe:Bi.....	2	155
Davidovskaya O.I., see Abrosimov V.I.			Galaydych K.V., see Berezina G.P.		
Davydova N.A., see Babkov L.M.			Garkusha I.E., see Herashchenko S.S.		
Degoda V.Ya., Moroz I.M. Kinetic Model for Spatial Distribution of Electron Excitations in Liquid Phosphors.....	1	3	Gavrilko T., see Kernazhitsky L.		
Degtyaryov A.V., see Tonkoshkur A.S.			Gavrilko T., see Fedorovych R.		
Deliyergiyev M.A., see Chudak N.O.			Gavryushenko D.A., see Bulavin L.A.		
Demesh Sh.Sh., Kelemen V.I., Remeta E.Yu. Potential Electron Scattering by P ₂ and P ₃ Phosphorus Molecules	4	291	Gayvoronsky V.Ya., see Uklein A.V.		
Demydyuk F.F., see Bulavin L.A.			Gerasyov A.O., see Mel'nyk D.B.		
Derechkey P.S., see Mazur V.M.			Gnatenko Kh.P., Tkachuk V.M. Two-Particle System in Noncommutative Space with Preserved Rotational Symmetry	5	432
Diyuk V.E., see Uklein A.V.			Gnatovskyy V.O., see Bugaychuk S.A.		
Dmitruk I., see Stanovy O.			Gnezdilov V.P., see Lyogenkaya A.A.		
Dmitruk I., see Vovdenko S.			Goloborodko N.S., see Il'chenko V.V.		
Dmytrenko O.P., see Barabash Y.M.			Goloborodko N.S., see Vinichenko V.A.		
Dombrovsky O., see Vovdenko S.			Goriachko A., Melnik P.V., Nakhodkin M.G. A Suggestion of the Graphene/Ge(111) Structure Based on Ultra-High Vacuum Scanning Tunneling Microscopy Investigation.....	1	75
Doroshenko I., see Chernolevska Ye.			Gorichok I.V., see Freik D.M.		
Dotsenko I.S., Korobka P.S. Detection of the Entanglement in Many-Qubit Quantum Systems on the Basis of the Mermin and Ardehali Criteria	12	1061	Grechnev G.E., see Lyogenkaya A.A.		
Dovbeshko G., see Neimash V.			Gridyakina A.V. Electric Properties of Ionic Thermotropic Liquid Crystals	6	502
Dovbeshko G.I., see Danilov M.O.					
Dranchuk M.V., see Popovych V.I.					
Drapikousky M.A., see Barabash Y.M.					
Dreval M.B., Turianska O.V. Concerning Space Distribution of the Soft X-Ray Emissivity in the U-3M Torsatron.....	9	806			
Dubey I.Ya., see Kudrya V.Yu.					
Dushejko M.G., see Popovych V.I.					

<i>Grinyuk B.E., Piatnytskyi D.V.</i> Structure of ^{14}C and ^{14}O Nuclei Calculated in the Variational Approach	8	674	Benzene-Chloroform Mixtures Examined by Mid-IR 2D Correlation Spectroscopy and Multivariate Curve Resolution	6	508
<i>Grishchenko L.M.</i> , see Uklein A.V.			<i>Ilchenko O.O., Pilgun Y.V., Reynt A.S., Kutsyk A.M.</i> NNLS and MCR-ALS Decomposition of Raman and FTIR Spectra of Multicomponent Liquid Solutions	6	519
<i>Grytsay V.I.</i> Self-Organization and Chaos in the Metabolism of Hemostasis in a Blood Vessel	7	648	<i>Ilchishin I.P., Mykytiuk T.V.</i> Phototuning of the Frequency of a CLC-Laser and Ways of Its Optimization	9	800
<i>Hamazin D.K.</i> , see Solomenko O.V.			<i>Isaiev M.</i> , see Neimash V.		
<i>Herashchenko S.S., Makhraj V.A., Ak-senov N.N., Garkusha I.E., Byrka O.V., Kulik N.V., Chebotarev V.V., Stal-tsov V.V.</i> Erosion of the Combined Three-Dimensional Tungsten Target under the Impacts of QSPA Kh-50 Powerful Plasma Streams	7	578	<i>Ivantyskyi A.I.</i> , see Bugaev K.A.		
<i>Horichok I.V., Hurhula H.Ya., Prokopiv V.V., Pylyponiuk M.A.</i> Semiempirical Energies of Vacancy Formation in Semiconductors	11	992	<i>Ivasyuk M.</i> , see Makhnii T.		
<i>Hornetska M., Rovenchak A.</i> Two-Parameter Modifications of Anyonic Statistics ...	2	168	<i>Ivlieva I.V.</i> , see Babkov L.M.		
<i>Hrubyyak A.B.</i> , see Moklyak V.V.			<i>Kachkovski O.D.</i> , see Mel'nyk D.B.		
<i>Hryhorchak O.I.</i> , see Vakarchuk I.O.			<i>Kadan V.</i> , see Blonskyi I.		
<i>Humenyuk Y.A.</i> Thermodynamic Quantities of a Low-Density Gas in the Weakly Nonequilibrium Heat-Conduction Steady State	5	400	<i>Kakushadze Z.</i> Quantization Rules for Dynamical Systems	2	95
<i>Hurhula H.Ya.</i> , see Horichok I.V.			<i>Kalustova D.O.</i> , see Solomenko O.V.		
<i>Iakubovskyi D., Yushchenko S.</i> Comptonization of Cosmic Microwave Background by Cold Ultrarelativistic Electron-Positron Pulsar Wind and Origin of ~ 130 GeV Lines	2	178	<i>Kalyuzhnnyy A.</i> , see Vovdenko S.		
<i>Ievtushenko A.I.</i> , see Popovych V.I.			<i>Karachevtsev V.A.</i> , see Kurnosov N.V.		
<i>Il'chenko V.V., Kostiukovich O.M., Len-diel V.V., Radko V.I., Goloborodko N.S.</i> Effect of Gas Environment on Electro-physical Parameters of Heterojunctions on the Basis of Schottky Barrier with Nano-Structured ($95\% \text{In}_2\text{O}_3 + 5\%\text{SnO}_2$) Oxide Films	1	38	<i>Karpenko O.Y.</i> , see Popovych V.I.		
<i>Ilchenko O.</i> , see Makhnii T.			<i>Karpyna V.A.</i> , see Popovych V.I.		
<i>Ilchenko O.O., Kutsyk A.M., Pilgun Y.V., Obukhovsky V.V., Nikonova V.V.</i> Formation of Molecular Complexes in Liquid			<i>Kelemen V.I.</i> , see Demesh Sh.Sh.		
			<i>Kerita O.</i> , see Sugakov V.		
			<i>Kernazhitsky L., Shymanovska V., Gavril-ko T., Naumov V., Fedorenko L., Kshnya-kin V., Burtsev A., Baran J.</i> Effect of Cr-Doping on Luminescence of Nanocrystalline Anatase TiO_2 Powders	6	482
			<i>Khachevich I.M.</i> , see Voitovych V.V.		
			<i>Kharchenko D.O., Kharchenko V.O., Bashtova A.I.</i> Self-Organization of an Ensemble of Vacancies under the Spinodal Decomposition of Binary Systems at Continuous Irradiation	3	265
			<i>Kharchenko V.O.</i> , see Kharchenko D.O.		
			<i>Khimich V.V.</i> , see Ledney M.F.		
			<i>Klepko V.V.</i> , see Lysenkov E.A.		
			<i>Klishevich G.V., Curmei N.D., Lebovka N.I., Melnyk V.I.</i> Conformational Effects and Photoluminescence Spectra of Nanocomposites 5CB Liquid Crystals-Carbon Nanotubes	11	968

<i>Klishevich G.V.</i> , see Kudrya V.Yu.					
<i>Klochkov L.O.</i> , see Popovych V.I.					
<i>Kniaziev R.R.</i> , see Berezina G.P.					
<i>Kolbasov G.Ya.</i> , see Danilov M.O.					
<i>Kolkovskyy P.I.</i> , see Moklyak V.V.					
<i>Kolodnytska R.V.</i> , <i>Kryzhanivskyy V.B.</i> , Moskin P.P. Multifractal Analysis of Marks Left by Droplets of Dispersed Diesel Fuels with Various Chemical Compositions	3	226			
<i>Kolomys O.</i> , see Sugakov V.					
<i>Kolosiuk A.G.</i> , see Voitovych V.V.					
<i>Konig N.</i> , see Naumenko A.					
<i>Kopteva E.M.</i> , see Bormotova I.M.					
<i>Korenyuk P.</i> , see Blonskyi I.					
<i>Korkishko R.M.</i> , see Sachenko A.V.					
<i>Korobka P.S.</i> , see Dotsenko I.S.					
<i>Kostiukevych O.M.</i> , see Il'chenko V.V.					
<i>Kostylyov V.P.</i> , see Sachenko A.V.					
<i>Kotlyar O.V.</i> , see Lyogenkaya A.A.					
<i>Kotsyubynsky V.O.</i> , see Moklyak V.V.					
<i>Kovalyuk K.I.</i> , see Kudrya V.Yu.					
<i>Kovtun Yu.V.</i> Energy Expenditure for Water Molecule Ionization by Electron Impact in Weakly Ionized Plasma	1	12			
<i>Kovtun Yu.V.</i> , <i>Ozerov A.N.</i> , <i>Skibenko E.I.</i> , <i>Yuferov V.B.</i> Effect of Penning Ionization on the Balance of Charged Particles in Plasma of a Stationary Reflex Discharge	8	702			
<i>Kovtun Yu.V.</i> , see Skibenko A.I.					
<i>Kozhanov V.O.</i> , see Uklein A.V.					
<i>Krasko M.M.</i> , see Voitovych V.V.					
<i>Krasnenkov D.</i> , see Makhnii T.					
<i>Krymus A.S.</i> , <i>Myronchuk G.L.</i> , <i>Parasyuk O.V.</i> Influence of Cu-, Sn-, and In-Doping on Optical Properties of $\text{AgGaGe}_3\text{Se}_8$ Single Crystals	7	606			
<i>Krynytsky O.S.</i> see Freik D.M.					
<i>Kryzhanivskyy V.B.</i> , see Kolodnytska R.V.					
<i>Kshnyakin V.</i> , see Kernazhitsky L.					
<i>Kudrya V.Yu.</i> , <i>Yashchuk V.M.</i> , <i>Dubey I.Ya.</i> , <i>Kovalyuk K.I.</i> , <i>Batsmanova O.I.</i> , <i>Melnik V.I.</i> , <i>Klishevich G.V.</i> , <i>Naumenko A.P.</i> , <i>Kudrya Yu.M.</i> The Spectral Properties of the Telomere Fragments	6	516			
<i>Kudrya Yu.M.</i> , see Kudrya V.Yu.					
<i>Kudryavtseva A.D.</i> , see Vasnetsov M.V.					
<i>Kukharskyy V.</i> , see Makhnii T.					
<i>Kulik N.V.</i> , see Herashchenko S.S.					
<i>Kulikov L.</i> , see Naumenko A.					
<i>Kulish M.P.</i> , see Barabash Y.M.					
<i>Kulish V.V.</i> Spin Waves in a Ferromagnetic Nanotube. Account of Dissipation and Spin-Polarized Current	1	59			
<i>Kurnosov N.V.</i> , <i>Leontiev V.S.</i> , <i>Karachevtsev V.A.</i> Enhancement of Luminescence from a Carbon Nanotube Aqueous Suspension at the Cysteine Doping: Influence of the Adsorbed Polymer	10	932			
<i>Kuryliuk V.V.</i> , <i>Semchuk S.S.</i> Molecular Dynamics Calculation of Thermal Conductivity in $a\text{-SiO}_2$ and an $a\text{-SiO}_2$ -Based Nanocomposite	9	835			
<i>Kutovyi S.</i> , see Vovdenko S.					
<i>Kutovyy S.</i> , see Stanovyi O.					
<i>Kutsyk A.</i> , see Makhnii T.					
<i>Kutsyk A.M.</i> , <i>Obukhovsky V.V.</i> Nonlinear Diffusion in the Liquid Solution of Diethyl Ether with Chloroform	2	107			
<i>Kutsyk A.M.</i> , see Ilchenko O.O.					
<i>Kuzmich A.</i> , see Neimash V.					
<i>Kuzmichev V.E.</i> , <i>Kuzmichev V.V.</i> Can Quantum Geometrodynamics Complement General Relativity?	5	449			
<i>Kuzmichev V.V.</i> , see Kuzmichev V.E.					
<i>Kuzyk O.V.</i> , see Peleshchak R.M.					
<i>Lashkarov G.V.</i> , see Popovych V.I.					
<i>Lebovka N.I.</i> , see Klishevich G.V.					
<i>Ledney M.F.</i> , <i>Tarnavskyy O.S.</i> , <i>Khimich V.V.</i> Influence of dc Electric Field on the Hysteresis of Light-Induced Fréedericksz Transition in a Nematic Cell	2	117			
<i>Lendel V.V.</i> , see Vinichenko V.A.					
<i>Lendiel V.V.</i> , see Il'chenko V.V.					
<i>Lendiel V.V.</i> , see Solomenko O.V.					
<i>Lenyk B.Ya.</i> , see Chornyi V.S.					
<i>Leontiev V.S.</i> , see Kurnosov N.V.					

<i>Liakhovetskyi V.R.</i> , see Brodyn M.S.								
<i>Linnik A.F.</i> , see Berezina G.P.								
<i>Lisnyak V.V.</i> , see Uklein A.V.								
<i>Litovchenko V.G.</i> Academician of the NAS of Ukraine Vadym Evgenovich Lashkaryov: the Outstanding Physicist of the 20-th Century, the Discoverer of a <i>p-n</i> -Junction (to the 55-th Anniversary of the Foundation of the Institute of Semiconductor Physics of the NAS of Ukraine)	2	181						
<i>Lopatina Ya.</i> , see Fedorovych R.								
<i>Los M.V.</i> , see Los V.F.								
<i>Los V.F., Los M.V.</i> An Exact Solution of the Time-Dependent Schrödinger Equation with a Rectangular Potential for Real and Imaginary Times	4	331						
<i>Lushkin A.E.</i> , see Vinichenko V.A.								
<i>Lyashkov A.Yu.</i> , see Tonkoshkur A.S.								
<i>Lyogenkaya A.A., Grechnev G.E., Kotlyar O.V., Panfilov A.S., Gnezdilov V.P.</i> Electronic Structure and Magnetic Properties of FeTe, BiFeO ₃ , SrFe ₁₂ O ₁₉ and SrCoTiFe ₁₀ O ₁₉ Compounds.....	6	523						
<i>Lysenko I.O.</i> Analysis of the Formation of Stationary Patterns at the Ion Sputtering within the Anisotropic Kuramoto-Sivashinsky Model								
<i>Lysenkov E.A., Klepko V.V.</i> Pressure Effects on the Percolation Behavior of Systems Based on Polyethylene Oxide and Carbon Nanotubes.....	8	747						
<i>Lytvyn O.S.</i> , see Popovych V.I.								
<i>Makhraj V.A.</i> , see Herashchenko S.S.								
<i>Makhnii T., Ilchenko O., Reynt A., Pilgun Y., Kutsyk A., Krasnenkov D., Ivasyuk M., Kukharskyy V.</i> Age-Related Changes in FTIR and Raman Spectra of Human Blood.....	10	853						
<i>Mal'nev V.N.</i> , see Acheneff Y.								
<i>Mal'nev V.N.</i> , see Ahmed A.								
<i>Mamykin S.V.</i> , see Semikina T.V.								
<i>Manilov A.I.</i> Problems of Application of Porous Silicon to Chemical and Photocatalytic Production of Hydrogen	3	233						
<i>Marchenko A.</i> , see Fedorovych R.								
<i>Markov P.I.</i> , see Berezina G.P.								
<i>Martysh Eu.V.</i> , see Solomenko O.V.								
<i>Matkivsky O.M.</i> see Freik D.M.								
<i>Mazur V.M., Bigan Z.M., Derechkey P.S., Symochko D.M.</i> Excitation Cross Section of the 11/2 ⁻ Isomeric State of ¹³⁷ Ce Nucleus in (γ , n) Reaction in the 11–18-MeV Energy Interval of Gamma Quanta.....			12	1048				
<i>Mel'nik V.I.</i> , see Kudrya V.Yu.								
<i>Mel'nyk D.B., Yashchuk V.M., Naumenko A.P., Gerasyov A.O., Kachkovski O.D.</i> Violation of Ideal Polymethine State in Merocyanines with a Long Chromophore	7	572						
<i>Melnichuk A.V.</i> , see Venger E.F.								
<i>Melnichuk L.Yu.</i> , see Venger E.F.								
<i>Melnik P.V.</i> , see Goriachko A.								
<i>Melnik V.</i> , see Romanyuk B.								
<i>Melnyk V.</i> , see Neimash V.								
<i>Melnyk V.I.</i> see Klishevich G.V.								
<i>Merkotan K.K.</i> , see Chudak N.O.								
<i>Mesfin B.</i> , see Ahmed A.								
<i>Mironchuk E.S.</i> , see Bugaev K.A.								
<i>Mochalov A.A.</i> , see Ushcats M.V.								
<i>Moklyak V.V., Kotsyubynsky V.O., Yaremiy I.P., Kolkovskyy P.I., Hrubyyak A.B., Zbihley L.Z.</i> Morphological Characteristics of Hydrothermally Synthesized Iron Trifluorides with Various Hydration Degrees			11	1017				
<i>Moroz I.M.</i> , see Degoda V.Ya.								
<i>Morozov Yu.</i> , see Stanovyi O.								
<i>Moskvin P.P.</i> , see Kolodnytska R.V.								
<i>Mryglod I.M.</i> , see Bzovska I.S.								
<i>Mudryi S.I.</i> , see Freik D.M.								
<i>Mulenko S.A.</i> , see Brodyn M.S.								
<i>Multian V.V.</i> , see Uklein A.V.								
<i>Mykytenko N.</i> Radiation-Induced Formation of "Heavy" Clusters in Binary Crystals	3	213						
<i>Mykytiuk T.V.</i> , see Ilchishin I.P.								
<i>Myronchuk G.L.</i> , see Krymus A.S.								

<i>Nakhodkin M.G., Fedorchenko M.I.</i> Photo-electron Emission from Si-Gd-O Cathode	3	248	<i>Pan'kiv M.V.</i> , see Seti Ju.O.
<i>Nakhodkin M.G.</i> , see Goriachko A.			<i>Panfilov A.S.</i> , see Lyogenkaya A.A.
<i>Naumenko A., Kulikov L., Konig N.</i> Raman Spectra of Graphene-Like Nanoparticles of Molybdenum and Tungsten Disulfides	6	556	<i>Parasyuk O.V.</i> , see Krymus A.S.
<i>Naumenko A.</i> , see Stanovy O.			<i>Pastukhov V.S.</i> , see Vakarchuk I.O.
<i>Naumenko A.P.</i> , see Kudrya V.Yu.			<i>Peleshchak R.M., Kuzyk O.V., Dan'kiv O.O.</i> Formation of Periodic Structures under the Influence of an Acoustic Wave in Semiconductors with a Two-Component Defect Subsystem
<i>Naumenko A.P.</i> , see Mel'nyk D.B.			8 741
<i>Naumov V.</i> , see Kernazhitsky L.			<i>Perepelytsya S.M.</i> , see Piatnytskyi D.V.
<i>Nebola I.I.</i> , see Bokotey O.V.			<i>Petrov E.G.</i> , see Teslenko V.I.
<i>Nechyporuk O.Y.</i> , see Chornyi V.S.			<i>Piatnytskyi D.V.</i> , see Grinyuk B.E.
<i>Nechytaylo V.</i> , see Fedorovych R.			<i>Piatnytskyi D.V., Zdorevsky O.O., Perepelytsya S.M., Volkov S.N.</i> Formation of Complexes of Hydrogen Peroxide Molecules with DNA
<i>Negriyko A.M.</i> , see Bugaychuk S.A.			3 219
<i>Neimash V., Dovbeshko G., Shepelyavyi P., Danko V., Melnyk V., Isaiev M., Kuzmich A.</i> Raman Scattering in the Process of Tin-Induced Crystallization of Amorphous Silicon	2	143	<i>Pilgun Y.</i> , see Makhnii T.
<i>Nikonov E.G.</i> , see Bugaev K.A.			<i>Pilgun Y.V.</i> , see Ilchenko O.O.
<i>Nikonova V.V.</i> , see Ilchenko O.O.			<i>Pinos I.B.</i> , see Skibenko A.I.
<i>Obukhovsky V.V.</i> , see Ilchenko O.O.			<i>Plutenko D.O.</i> , see Vasnetsov M.V.
<i>Obukhovsky V.V.</i> , see Kutsyk A.M.			<i>Pogorelov V.</i> , see Chernolevska Ye.
<i>Odinaev S., Abdurasulov A.</i> Calculation of the Sound Velocity and the Absorption Factor in Liquids with Quasi-Spherical Molecules	1	22	<i>Ponevchinsky V.V.</i> , see Vasnetsov M.V.
<i>Ogorodnik K.O.</i> , see Bulavin L.A.			<i>Ponezha E.A.</i> Decay of Intensity Correlation Function near Instability Point for the Model of Resonant Tunneling
<i>Olenchuk M.</i> , see Yesylevskyy S.			5 440
<i>Oliynychenko D.R.</i> , see Bugaev K.A.			<i>Ponezha E.A.</i> , see Babkov L.M.
<i>Olikh Ya.M., Tymochko M.D.</i> Peculiarities of Current Flow in Strongly Compensated Low-Resistance CdTe:Cl Crystals under Ultrasonic Loading	5	381	<i>Popov V.</i> , see Romanyuk B.
<i>Omelaenko O.L.</i> , see Berezina G.P.			<i>Popovych V.I., Ievtushenko A.I., Lytvyn O.S., Romanjuk V.R., Tkach V.M., Baturyn V.A., Karpenko O.Y., Dranchuk M.V., Klochkov L.O., Dushejko M.G., Karpyna V.A., Lashkarov G.V.</i> Effect of Argon Deposition Pressure on the Properties of Aluminum-Doped ZnO Films Deposited Layer-By-Layer Using Magnetron Sputtering
<i>Onishchenko I.N.</i> , see Berezina G.P.			4 325
<i>Ostapenko N.</i> , see Sugakov V.			<i>Porytskyi P.V., Starchyk P.D.</i> Influence of Metal Impurities on the Transport Properties of Multicomponent Plasma of Underwater Discharges
<i>Ostapenko Yu.</i> , see Sugakov V.			8 709
<i>Ovcherenko S.S., Silagadze Z.K.</i> Comment on Perihelion Advance Due to Cosmological Constant	4	342	<i>Potienko O.S.</i> , see Chudak N.O.
<i>Ozerov A.N.</i> , see Kovtun Yu.V.			<i>Povarchuk V.Yu.</i> , see Voitovych V.V.
			<i>Pristupa V.I.</i> , see Berezina G.P.
			<i>Prokopiv V.V.</i> , see Freik D.M.

<i>Prokopiv V.V.</i> , see Horichok I.V.					
<i>Pryadko I.I.</i> , see Bugaychuk S.A.					
<i>Prykarpatsky A.K., Bogolubov N.N.</i> On the Classical Maxwell-Lorentz Electrodynamics, the Electron Inertia Problem, and the Feynman Proper Time Paradigm.....	3	187			
<i>Prysiazhna O.V.</i> , see Solomenko O.V.					
<i>Prysiazhnevych I.V.</i> , see Solomenko O.V.					
<i>Prytula R.O.</i> , see Vakarchuk I.O.					
<i>Ptashynskyy D.A.</i> , see Chudak N.O.					
<i>Pylponiuk M.A.</i> , see Horichok I.V.					
<i>Radko V.I.</i> , see Il'chenko V.V.					
<i>Rakov M.V.</i> , see Braiorr-Orrs B.					
<i>Rasulov V.R.</i> Polarization-Dependent Photocurrent in <i>p</i> -GaAs.....	11	987			
<i>Remeta E.Yu.</i> , see Demesh Sh.Sh.					
<i>Reynt A.</i> , see Makhnii T.					
<i>Reynt A.S.</i> , see Ilchenko O.O.					
<i>Reznichenko V.Ya.</i> , see Babkov L.M.					
<i>Rode G.G.</i> Propagation of Measurement Errors and Measured Means of a Physical Quantity for the Elementary Functions $\cos x$ and $\arccos x$	4	345			
<i>Romanenko A.V.</i> , see Romanenko V.I.					
<i>Romanenko V.I., Romanenko A.V., Yatsenko L.P.</i> An Optical Trap for Atoms on the Basis of Counter-Propagating Bichromatic Light Waves	4	309			
<i>Romanjuk V.R.</i> , see Popovych V.I.					
<i>Romanyuk B., Melnik V., Popov V.</i> Stationary Multistar-Shape Patterns of Water Drops in the Presence of a Temperature Gradient.....	11	973			
<i>Rovenchak A.</i> , see Hornetska M.					
<i>Rudenko M.P.</i> , see Voitovych V.V.					
<i>Rudenko R.M.</i> , see Voitovych V.V.					
<i>Rudenko V.I.</i> , see Brodyn M.S.					
<i>Rusetskii I.A.</i> , see Danilov M.O.					
<i>Rusov V.D.</i> , see Chudak N.O.					
<i>Rybak A.</i> , see Blonskyi I.					
<i>Sachenko A.V., Kostylyov V.P., Vlasiiuk V.M., Korkishko R.M., Sokolovs'-</i>					
<i>kyi I.O., Chernenko V.V.</i> Features in the Formation of a Recombination Current in the Space Charge Region of Silicon Solar Cells.....	10	917			
<i>Sagun V.V.</i> , see Bugaev K.A.					
<i>Savenko V.S., Verbinska G.M., Bulavin L.A.</i> Computer Simulation of Evaporation Process of NaCl Aqueous Solution.	9	812			
<i>Savrasov A.M.</i> Isomeric Cross-Section Ratios for $^{93,95}\text{Tc}$ and ^{95}Nb Nuclei.....	4	283			
<i>Semchuk S.S.</i> , see Kuryliuk V.V.					
<i>Semikina T.V., Mamykin S.V., Sheremet G.I., Shmyreva L.N.</i> ZnO Thin Films Obtained by Atomic Layer Deposition as a Material for Photovoltaics.....	8	732			
<i>Semikina T.V.</i> , see Venger E.F.					
<i>Senbeta T.</i> , see Achenefe Y.					
<i>Senenko A.</i> , see Fedorovych R.					
<i>Seti Ju.O., Tkach M.V., Pan'kiv M.V.</i> Role of Interface Phonons in the Functioning of an Injectorless Quantum Cascade Laser	9	784			
<i>Sharph I.V.</i> , see Chudak N.O.					
<i>Shcherbinin M.A.</i> , see Anisimov I.O.					
<i>Shepelyavyi P.</i> , see Neimash V.					
<i>Shepelyavyi P.</i> , see Neimash V.					
<i>Shmeleva L.V.</i> , see Suprun A.D.					
<i>Shmyreva L.N.</i> , see Semikina T.V.					
<i>Shymanouska V.</i> , see Kernazhitsky L.					
<i>Silagadze Z.K.</i> , see Ovcherenko S.S.					
<i>Simulik V.M., Zajac T.M., Tymchyk R.V.</i> Choice of the Wave Function for the Helium Ground State for Precision Calculations of Quasistationary State Parameters	11	950			
<i>Sizhuk A.S.</i> The Transmission Spectrum of the Mixture of CO and HF for the Time-Dependent Density of CO.....	9	774			
<i>Skibenko A.I., Pinos I.B., Kovtun Yu.V., Skibenko E.I., Syus'ko E.V.</i> Application of Microwave Ray Refraction in Inhomogeneous Plasma Interferometry.....	8	715			
<i>Skibenko E.I.</i> , see Kovtun Yu.V.					
<i>Skibenko E.I.</i> , see Skibenko A.I.					
<i>Skripka S.L.</i> , see Chornyi V.S.					

<i>Slobodyan V.M.</i> , see Virko V.F.					
<i>Slobodyanyuk I.A.</i> , see Danilov M.O.					
<i>Sobol O.O.</i> Structural Supercritical Instability of Dirac Electrons in the Field of Two Oppositely Charged Nuclei.....	9	759			
<i>Sokhrannyyi G.O.</i> , see Chudak N.O.					
<i>Sokolov's'kyi I.O.</i> , see Sachenko A.V.					
<i>Solomenko O.V., Prysiazna O.V., Chernyak V.Ya., Lendiel V.V., Hamazin D.K., Martysh Eu.V., Kalustova D.O., Prysiazhevych I.V.</i> Investigation of a Microdischarge System with the Vortex Gas Supply	11	960			
<i>Sorli A.</i> , see Fiscaletti D.					
<i>Sotnikov G.V.</i> , see Berezina G.P.					
<i>Spivak V.Yu.</i> , see Dzyublik A.Ya.					
<i>Staltssov V.V.</i> , see Herashchenko S.S.					
<i>Stanovyi O., Kutovyy S., Morozov Yu., Naumenko A., Dmitruk I., Borodyanska A.</i> Low-Temperature Thermoluminescence Studies of the Nanocrystalline Yttria-Stabilized Zirconia	6	489			
<i>Starchyk P.D.</i> , see Porytskyy P.V.					
<i>Stefan N.</i> , see Brodyn M.S.					
<i>Strelchuk V.</i> , see Sugakov V.					
<i>Stubrov Yu.Yu.</i> , see Danilov M.O.					
<i>Sugakov V., Ostapenko N., Ostapenko Yu., Kerita O., Strelchuk V., Kolomys O., Watanabe A.</i> Interaction of Optical Vibrations with Charge Traps and the Thermoluminescence Spectra of Polymers.....	6	531			
<i>Suprun A.D., Shmeleva L.V.</i> Some Aspects of Generalized Dynamics of Quasiparticles in Crystals with Unit Cell of Arbitrary Complexity	6	537			
<i>Svechnikova O.S.</i> , see Bulavin L.A.					
<i>Symochko D.M.</i> , see Mazur V.M.					
<i>Sysoev V.M.</i> , see Bulavin L.A.					
<i>Syus'ko E.V.</i> , see Skibenko A.I.					
<i>Tan'shyna A.</i> To the 110-th Anniversary of the Academician of the NAS of Ukraine B.G. Lazarev's Birthday	8	753			
<i>Taradii K.V.</i> , see Bulavin L.A.					
<i>Taranenko A.V.</i> , see Bugaev K.A.					
			<i>Tarnavskyy O.S.</i> , see Ledney M.F.		
			<i>Tcherniega N.V.</i> , see Vasnetsov M.V.		
			<i>Telega V.N.</i> , see Vinichenko V.A.		
			<i>Teslenko V.I., Petrov E.G.</i> Regularization of Environment-Induced Transitions in Nanoscopic Systems.....	7	627
			<i>Timofeev M.V.</i> Simulation of the Interaction Potential between Water Molecules	10	893
			<i>Tkach M.V.</i> , see Seti Ju.O.		
			<i>Tkach V.M.</i> , see Popovych V.I.		
			<i>Tkachuk V.M.</i> , see Gnatenko Kh.P.		
			<i>Tolstoluzhsky A.P.</i> , see Berezina G.P.		
			<i>Tomchuk P.M.</i> , see Bondar V.M.		
			<i>Tomchuk P.M.</i> , see Butenko D.V.		
			<i>Tonkoshkur A.S., Lyashkov A.Yu., Degtyaryov A.V.</i> Size Effects in Electrical Properties of Carbon-Polypropylene Composites.....	11	1008
			<i>Turiantska O.V.</i> , see Dreval M.B.		
			<i>Tykhonov A.V.</i> , see Chudak N.O.		
			<i>Tymchyk R.V.</i> , see Simulik V.M.		
			<i>Tymochko M.D.</i> , see Olikh Ya.M.		
			<i>Uklein A.V., Diyuk V.E., Grishchenko L.M., Kozhanov V.O., Lisnyak V.V., Multian V.V., Budnyk P.I., Gayvoronsky V.Ya.</i> Correlation of the Photoinduced Total Transmission with the Degree of Surface Functionalization of Carbon Materials Obtained from Natural Renewable Sources	10	863
			<i>Us V.S.</i> , see Berezina G.P.		
			<i>Ushcats M.V., Ushcats S.J., Mochalov A.A.</i> Virial Coefficients of Morse Potential.....	2	160
			<i>Ushcats S.J.</i> , see Ushcats M.V.		
			<i>Vakarchuk I.O., Hryhorchak O.I., Pastukhov V.S., Prytula R.O.</i> Effective Mass of ${}^4\text{He}$ Atom in Superfluid and Normal Phases.....	1	29
			<i>Vakulchak V.V.</i> , see Bokotey O.V.		
			<i>Vaskivskyi Ye.</i> , see Chernolevska Ye.		
			<i>Vasnetsov M.V., Bazhenov V.Yu., Ponevchinsky V.V., Plutenko D.O., Kudryavtseva A.D., Tcherniega N.V.</i> Temporal Characteristics of Afterglow in Artificial Opal	9	795

<i>Venger E.F., Melnichuk L.Yu., Melnichuk A.V., Semikina T.V.</i> IR Spectroscopic Study of Thin ZnO Films Grown Using the Atomic Layer Deposition Method	12 1053	<i>Dombrovsky O.</i> Laser-Induced Quasiperiodic Metal Structures for Efficient Excitation of Surface Plasmons.....	9 780
<i>Verbinska G.M.</i> , see <i>Savenko V.S.</i>		<i>Watanabe A.</i> , see <i>Sugakov V.</i>	
<i>Verbitsky A.B.</i> , see <i>Gorishnyi M.P.</i>		<i>Weyrauch M.</i> , see <i>Braiorr-Orrs B.</i>	
<i>Vergun L.Yu.</i> , see <i>Bulavin L.A.</i>		<i>Yaremiy I.P.</i> , see <i>Moklyak V.V.</i>	
<i>Vergun L.Yu.</i> , see <i>Bulavin L.A.</i>		<i>Yashchuk V.M.</i> , see <i>Kudrya V.Yu.</i>	
<i>Verkholyak T.M.</i> , see <i>Baran O.R.</i>		<i>Yashchuk V.M.</i> , see <i>Mel'nyk D.B.</i>	
<i>Viduta L.</i> , see <i>Fedorovych R.</i>		<i>Yatsenko L.P.</i> , see <i>Romanenko V.I.</i>	
<i>Vinichenko V.A., Buchenko V.V., Goloborodko N.S., Lendel V.V., Lushkin A.E., Telega V.N.</i> Optical and Electrophysical Properties of 95% $\text{In}_2\text{O}_3 + 5\%$ $\text{SnO}_2/\text{ns-Si}$ Heterostructure.....	3 240	<i>Yesylevskyy S., Berezetskaya N., Olenchuk M.</i> Comparison of Empirical Force Fields for Bacteriochlorophyll: an Influence on Hydration and Long-Time Dynamics of Bacterial Photoreaction Centers....	10 886
<i>Virko V.F., Slobodyan V.M., Virko Yu.V.</i> Coupling of Helicon Antennas to Plasma near the Electron Cyclotron Resonance	11 956	<i>Yuchymchuk V.O.</i> , see <i>Voitovych V.V.</i>	
<i>Virko Yu.V.</i> , see <i>Virko V.F.</i>		<i>Yuferov V.B.</i> , see <i>Kovtun Yu.V.</i>	
<i>Vlasiuk V.M.</i> , see <i>Sachenko A.V.</i>		<i>Yushchenko S.</i> see <i>Iakubovskiy D.</i>	
<i>Voitenko V.V.</i> , see <i>Chudak N.O.</i>		<i>Zabashta Yu.F.</i> , see <i>Bulavin L.A.</i>	
<i>Voitovych M.V.</i> , see <i>Voitovych V.V.</i>		<i>Zabolotny M.A.</i> , see <i>Barabash Y.M.</i>	
<i>Voitovych V.V., Rudenko R.M., Yuchymchuk V.O., Voitovych M.V., Krasko M.M., Kolosiuk A.G., Povarchuk V.Yu., Kachevich I.M., Rudenko M.P.</i> Effect of Tin on Structural Transformations in the Thin-Film Silicon Suboxide Matrix.....	11 980	<i>Zajac T.M.</i> , see <i>Simulik V.M.</i>	
<i>Volkotrub Yu.V.</i> , see <i>Chudak N.O.</i>		<i>Zbihley L.Z.</i> , see <i>Moklyak V.V.</i>	
<i>Volkov S.N.</i> , see <i>Piatnytskyi D.V.</i>		<i>Zdorevsky O.O.</i> , see <i>Piatnytskyi D.V.</i>	
<i>Volovyk M.V.</i> , see <i>Brodyn M.S.</i>		<i>Zhaba V.I.</i> Approximation of the Deuteron Wave Function with the Use of Nijmegen Potentials and Deuteron Polarization Characteristics.....	11 943
<i>Voudenko S., Dmitruk I., Berezovska N., Kutovyi S., Kalyuzhnyy A., Zubrilin N.,</i>		<i>Zharova O.V.</i> , see <i>Chudak N.O.</i>	
		<i>Zhovtyansky V.A., Anisimova O.V.</i> Role of Anode Processes in Glow Discharge Energistics.....	2 98
		<i>Zinovjev G.M.</i> , see <i>Bugaev K.A.</i>	
		<i>Zubrilin N.</i> , see <i>Vovdenko S.</i>	