

AUTHORS INDEX TO THE 66th VOLUME
OF "UKRAINIAN JOURNAL OF PHYSICS" FOR 2021

	<i>N</i>	<i>P.</i>
<i>Abbo Y.A.</i> Slow and Fast Lights in Metal/Dielectric Composite of Cylindrical Nanoinclusions in Passive and Active Linear Dielectric Host Matrices.....	4	281
<i>Abebe T., Gashu Ch.</i> Generation of Entangled Light from a Nondegenerate Three-Level Laser Coupled to a Two-Mode Vacuum Reservoir	7	551
<i>Abebe T., Gashu Ch., Mosisa E.</i> Generation of Bright and Entangled Light from a Nondegenerate Three-Level Laser with Parametric Amplifier and Coupled to Thermal Reservoir	3	185
<i>Abebe T.</i> , see Alemu B.		
<i>Abood S.N., Al-Rawi A.A., Najam L.A., Al-Jomaily F.M.</i> Mixed Symmetry States in ^{92}Zr and ^{94}Mo Nuclei	12	1013
<i>Abood S.N.</i> , see Najam L.A.		
<i>Ahmed F.A.</i> , see Al-Sammaraie A.A.		
<i>Akhmadzhanov T.</i> , see Palvanov S.		
<i>Al-Adamat K.M., El-Nasser H.M.</i> Characterization of Cobalt Phthalocyanine Thin Film on Silicon Substrate Using Spectroscopic Ellipsometry	7	562
<i>Alemu B., Gashu Ch., Mosisa E., Abebe T.</i> Dynamics of the Cavity Radiation of a Correlated Emission Laser Coupled to a Two-Mode Thermal Reservoir.....	12	1027
<i>Alieksandrov M.A.</i> , see Bulavin L.A.		
<i>Al-Jibbouri Hamid.</i> Variational Calculation of Lithium-Like Ions from B^{+2} to N^{+4} Using β -Type Roothaan–Hartree–Fock Wavefunction.....	8	684
<i>Al-Jomaily F.M.</i> , see Abood S.N.		
<i>Al-Jomaily F.M.A.</i> , see Najam L.A.		
<i>Al-Rawi A.A.</i> , see Abood S.N.		
<i>Al-Sammaraie A.A., Ahmed F.A., Okhunov A.A.</i> Large Scale Shell Model Calculations of the Negative-Parity States Structure in ^{24}Mg Nucleus.....	4	293
<i>Arslanaliev A., Kostylenko Y., Shebeko O.</i> A New Family of Interactions between Clothed Particles in QED	10	833
<i>Ayehu D.</i> Two-Mode Squeezed and Entangled Light Production in Parametric Oscillations.....	8	674
<i>Ayehu D., Chane A.</i> The Effect of Superposition on the Quantum Features of the Cavity Radiation of a Three-Level Laser.....	9	761
<i>Aygun M.</i> A Comprehensive Research of ^{10}C Nucleus Using Different Theoretical Approaches	8	653
<i>Aygun M.</i> Influence of Deformed Surface Diffuseness on Elastic Scattering Reactions Involving Actinide and Lanthanide Targets ...	2	105
<i>Balabai R.M., Zdeschits V.M., Naumenko M.V.</i> Mechanical Modification of Electronic Properties of Ultrathin $\beta\text{-Ga}_2$	12	1048
<i>Baran O.R.</i> Energy Flux Effect in the One-Dimensional Spin-1/2 XX Model of Magnetoelectric. Lagrange Multiplier Method	10	890
<i>Belarbi M.</i> , see Yagoub R.		
<i>Belghitar E.B., Meftah M.T., Malki Z.</i> Model of Angular Momentum Transport at the		

Protoplanetary Disk Evolution and Disk Surface Density	11	921	<i>Bulavin L.A., Gavryushenko D.A., Sysoev V.M.</i> Non-Local Equation of State: Critical Phenomena and Collective Excitations	3	240
<i>Beloufa N.</i> , see Yagoub R.			<i>Bulavin L.A.</i> , see Gavryushenko D.A.		
<i>Belous A.G.</i> , see Kostylyov V.P.			<i>Bulavin L.A.</i> , see Grigoriev A.N.		
<i>Belous A.G.</i> , see Lemishko S.V.			<i>Bulavin L.A.</i> , see Gubanov V.O.		
<i>Belyaev A.E.</i> , see Kaliuzhnyi V.V.			<i>Bulavin L.A.</i> , see Kovalchuk V.I.		
<i>Bereznyuk S.M.</i> , see Pogodin A.I.			<i>Bulavin L.A.</i> , see Zabashta Yu.F.		
<i>Berri S.</i> CsPd _{0.875} Cr _{0.125} I ₃ Promising Candidates for Thermoelectric Applications	12	1063	<i>Bulavin L.A., Tomchuk O.V., Nagornyi A.V., Soloviov D.V.</i> High-Pressure Reorganization of the Fractal Pore Structure in Detonation Nanodiamond Powders	7	635
<i>Bidasyuk Y.M.</i> , see Prikhodko O.O.			<i>Bulavin L.A., Zabashta Yu.F., Hnatiuk K.I.</i> Deformation Features in the Cell When the Coronavirus Enters It	9	785
<i>Bigan Z.M.</i> , see Mazur V.M.			<i>Bulhakova A.I.</i> , see Zavilopulo A.M.		
<i>Bilak Yu.</i> , see Kozubovsky V.			<i>Busko T.O.</i> , see Bulavin L.A.		
<i>Bilanych V.</i> , see Ovodok E.			<i>Chane A.</i> , see Ayehu D.		
<i>Bilyk R., Mudry S.</i> Self-Associated Atomic Groups in Ga–Sn Liquid Alloys	4	327	<i>Chechko V.E.</i> Qualitative Analysis of the Clustering in Water Solutions of Alcohols III	10	865
<i>Bobkov V.V.</i> , see Litvinov V.A.			<i>Cheremnykh O.K.</i> , see Maslov V.I.		
<i>Boloto D.</i> , see Siusko Y.			<i>Cherevko K.V.</i> , see Gavryushenko D.A.		
<i>Bondar D.</i> , see Siusko Y.			<i>Daoud S.</i> , see Yagoub R.		
<i>Borisyuk D., Kobushkin A.</i> Two-Photon Exchange in Elastic Electron Scattering on Hadronic Systems	1	3	<i>Darchuk N.P., Vasileva I.V., Vasilev A.N.</i> Vector Model for the Text Style Analysis...	5	373
<i>Bosin E., Drygach T.G., Russkin V.M.</i> Mathematical Generalization of Experimental Results on the Development of Single Twin Layers in Metal Materials	9	811	<i>Davydovska O.I.</i> , see Nesterov V.A.		
<i>Boumali A.</i> , see Dilmi S.			<i>Demes S.S.</i> , see Zavilopulo A.M.		
<i>Boychenko A.</i> , see Siusko Y.			<i>Denisi V., Papa A., Rossi M.</i> On the Lorentz-Invariance of the Dyson Series in Theories with Derivative Couplings	11	945
<i>Bugaev K.A.</i> , see Grinyuk B.E.			<i>Denisov V.Yu.</i> , see Nesterov V.A.		
<i>Bulavin L.A., Alieksandrov M.A., Misiura A.I., Pinchuk-Rugal' T.M., Onanko A.P., Grabovskiy Yu.E., Dmytrenko O.P., Kulish M.P., Pavlenko O.L., Busko T.O., Pundyk I.P., Lesiuk A.I., Strelchuk V.V.</i> Mechanisms of Structural Transformations in Polyethylene Nanocomposites with Multi-Walled Carbon Nanotubes	2	151	<i>Derechkey P.S.</i> , see Mazur V.M.		
<i>Bulavin L.A., Gaiduk N.V., Redkin V.O., Yakunov A.V.</i> Specific Effect of Microwaves on the Aqueous Solution of Rhodamine 6G According to Fluorescence Analysis	3	265	<i>Dilmi S., Boumali A.</i> Estimation of Electron Impact Ionization Rates of Li Using a Non-Maxwellian Distribution Function	8	691
			<i>Dmytrenko O.P.</i> , see Bulavin L.A.		
			<i>Dmytriev M.S.</i> , see Skalozub V.V.		
			<i>Drozdov D.</i> , see Siusko Y.		

- | | |
|--|----|
| <i>Drygach T.G.</i> , see Bosin E. | |
| <i>Dvornichenko A.V.</i> Electromigration Effects at Epitaxial Growth of Thin Films: Phase-Field Modeling | 5 |
| <i>Dzyublik A.Ya.</i> Consistent Theory of Alpha-Decay | 5 |
| <i>El-Nasser H.M.</i> , see Al-Adamat K.M. | |
| <i>Fedorenko L.L.</i> , see Lytovchenko V.G. | |
| <i>Filep M.Y.</i> , see Pogodin A.I. | |
| <i>Fomina A.P.</i> , see Maslov V.I. | |
| <i>Gabielkov S.V., Zhyganiuk I.V.</i> The Updated Model of Microstructure Evolution of Lava-Like Fuel-Containing Materials of 4th Block of Chornobyl NPP. Brown Ceramics | 4 |
| <i>Gaiduk N.V.</i> , see Bulavin L.A. | |
| <i>Garkusha I.</i> , see Siusko Y. | |
| <i>Gashu Ch.</i> , see Abebe T. | |
| <i>Gashu Ch.</i> , see Alemu B. | |
| <i>Gavryushenko D.A., Cherevko K.V., Bulavin L.A.</i> Entropy Production in a Model Biological System with Facilitated Diffusion | 8 |
| <i>Gavryushenko D.A.</i> , see Bulavin L.A. | |
| <i>Gayevska S.G.</i> , see Gayevskii V.R. | |
| <i>Gayevskii V.R., Kochmarskii V.Z., Gayevska S.G.</i> The Surface Energy and Structure of Nuclei at Calcium Sulfate Dihydrate Crystallization from Aqueous Solutions | 8 |
| <i>Gentsar P.O., Levytskyi S.M., Stronski A.V.</i> Influence of Pulsed 266-nm Laser Radiation on the Optical Properties of CdTe and Cd _{0.9} Zn _{0.1} Te in the Region of the Fundamental Optical Transition | 3 |
| <i>Ghule B., Laad M.</i> Polymer Composites with Improved Dielectric Properties: A Review | 2 |
| <i>Girka I.</i> , see Siusko Y. | |
| <i>Golovina I.S.</i> , see Lemishko S.V. | |
| <i>Grabovskiy Yu.E.</i> , see Bulavin L.A. | |
| <i>Grekov D.L.</i> , see Leleko Ya.F. | |
| <i>Grigoriev A.N., Kuzovkov Yu.G., Markov I.V., Bulavin L.A.</i> Particle-Shape Effect on Thermophysical Properties of Model Liquid Systems. Solutions of Hard Spherical Cylinders | 10 |
| <i>Grinyuk B.E., Bugaev K.A.</i> About Conditions of Spatial Collapse in an Infinite System of Bose Particles | 12 |
| <i>Gryn D.V.</i> , see Gubanov V.O. | |
| <i>Grytsay V.I.</i> Spectral Analysis and Invariant Measure in Studies of the Dynamics of the Hemostasis of a Blood Vessel | 3 |
| <i>Gubanov V.O., Naumenko A.P., Gryn D.V., Bulavin L.A.</i> Quantum Symmetry of the Vibrational States and Electronic π -Orbitals in a Benzene Molecule C ₆ H ₆ . The Fine Structure of Spin-Dependent Splitting | 1 |
| <i>Gutnyk M.V., Tverytnykova E.E.</i> The Professor G. De-Metz's Contribution to the Development of Physical Science in Ukraine... | 9 |
| <i>Haichour A.</i> , see Yagoub R. | |
| <i>Haouam I.</i> Two-Dimensional Pauli Equation in Noncommutative Phase-Space | 9 |
| <i>Hasan M.A.</i> , see Taqi A.H. | |
| <i>Hashimova N.N.</i> , see Ragimov S.S. | |
| <i>Hnatiuk K.I.</i> , see Bulavin L.A. | |
| <i>Honcharov V.V.</i> , see Nikolaieva D.Yu. | |
| <i>Horpenyuk A.Ya.</i> , see Romaka V.V. | |
| <i>Horyn A.M.</i> , see Romaka V.V. | |
| <i>Iflashchuk M.I.</i> , see Orlets'kyi I.G. | |
| <i>Ismailov F.R.</i> , see Sabirov L.M. | |
| <i>Ivanovskaya M.</i> , see Ovodok E. | |
| <i>Iwashin D.Yu.</i> , see Nikolaieva D.Yu. | |
| <i>Kadirov S.A.</i> , see Sabirov L.M. | |
| <i>Kaliuzhnyi V.V., Liubchenko O.I., Tymochko M.D., Olikh Y.M., Kladko V.P., Belevyaev A.E.</i> Investigation of Traps in Al-GaN/GaN Heterostructures by Ultrasonic Vibrations | 12 |

<i>Karandas Ya. V.</i> , see Korotun A.V.						
<i>Karpova L.M.</i> , see Panchenko T.V.						
<i>Karshibaev Sh.E.</i> , see Sabirov L.M.						
<i>Khodunov V.O.</i> , see Zharkov I.P.						
<i>Kholodov R.I.</i> , see Maslov V.I.						
<i>Khorolskyi O.V.</i> , <i>Kryvoruchko A.V.</i> Non-Trivial Behavior of the Acid-Base Balance of Pure Water near the Temperature of Its Dynamic Phase Transition	11	972				
<i>Kladko V.P.</i> , see Kaliuzhnyi V.V.						
<i>Klysko Yu.V.</i> , <i>Syrotyuk S.V.</i> Hybrid Functional Analysis of Electronic Properties of Transition-Metal Phthalocyanines	1	55				
<i>Kobushkin A.</i> , see Borisuk D.						
<i>Kobylianska S.D.</i> , see Kostylyov V.P.						
<i>Kochmarskii V.Z.</i> , see Gayevskii V.R.						
<i>Kogutiyuk P.P.</i> , see Kuryliuk V.V.						
<i>Kohutych A.A.</i> , see Pogodin A.I.						
<i>Kokhan O.P.</i> , see Pogodin A.I.						
<i>Kokhan O.P.</i> , see Pop M.M.						
<i>Kondratenko V.</i> , see Siusko Y.						
<i>Konoval V.M.</i> , see Zharkov I.P.						
<i>Kopp M.I.</i> , <i>Tur A.V.</i> , <i>Yanovsky V.V.</i> Non-linear Vortex Structures Driven by Small-Scale Nonhelical Forces in Obliquely Rotating Stratified Fluids.....	6	478				
<i>Korbutyak D.V.</i> , see Lytovchenko V.G.						
<i>Kormosh V.</i> , see Ovodok E.						
<i>Korotun A.V.</i> , <i>Karandas Ya.V.</i> , <i>Reva V.I.</i> , <i>Titov I.M.</i> Polarizability of Two-Layer Metal-Oxide Nanowires	10	908				
<i>Korotun A.V.</i> , <i>Koval A.O.</i> , <i>Pogosov V.V.</i> Optical Parameters of Bimetallic Nanospheres	6	518				
<i>Kostylenko Y.</i> , see Arslanaliev A.						
<i>Kostylyov V.P.</i> , <i>Sachenko A.V.</i> , <i>Vlasiuk V.M.</i> , <i>Sokolovskyi I.O.</i> , <i>Kobylianska S.D.</i> , <i>Torchyniuk P.V.</i> , <i>V'yunov O.I.</i> , <i>Belous A.G.</i> Synthesis and Investigation of the Properties of Organic-Inorganic Perovskite Films with Non-Contact Methods	5	429				
<i>Kotsikau D.</i> , see Ovodok E.						
<i>Koval A.O.</i> , see Korotun A.V.						
<i>Koval P.Yu.</i> , see Terentyeva Yu.G.						
<i>Kovalchuk V.I.</i> , see Zabashta Yu.F.						
<i>Kovalchuk V.I.</i> , <i>Svechnikova O.S.</i> , <i>Bulavin L.A.</i> Multifractal Analysis of Cardiac Series and Predictors of Sudden Cardiac Death	10	879				
<i>Kozubovsky V.</i> , <i>Bilak Yu.</i> Phase Methods in Absorption Spectroscopy	8	664				
<i>Kranjuec M.</i> , see Pop M.						
<i>Krayovskyy V.Ya.</i> , see Romaka V.V.						
<i>Krupka A.</i> , see Siusko Y.						
<i>Kryvoruchko A.V.</i> , see Khorolskyi O.V.						
<i>Kukharenko O.G.</i> , see Lysochenko S.V.						
<i>Kulish M.P.</i> , see Bulavin L.A.						
<i>Kumar A.</i> Thermodynamic Mixing Properties of Li–Mg Binary Alloy	5	369				
<i>Kumar A.</i> , <i>Ojha D.P.</i> Studies of Thermodynamical and Electronic Transport Properties of Na–Sn Alloy	7	588				
<i>Kurchak A.</i> , see Strikha M.V.						
<i>Kuryliuk A.M.</i> , see Kuryliuk V.V.						
<i>Kuryliuk V.V.</i> , <i>Semchuk S.S.</i> , <i>Kuryliuk A.M.</i> , <i>Kogutiyuk P.P.</i> Thermal Conductivity of Si Nanowires with an Amorphous SiO ₂ Shell: A Molecular Dynamics Study	5	399				
<i>Kúš P.</i> , see Pogodin A.I.						
<i>Kúš P.</i> , see Pop M.M.						
<i>Kuzovkov Yu.G.</i> , see Grigoriev A.N.						
<i>Laad M.</i> , see Ghule B.						
<i>Leleko Ya.F.</i> , <i>Grekov D.L.</i> Influence of Ion Viscosity on the Distributions of Plasma Parameters in Stationary Gas Discharge	4	316				
<i>Lemishko S.V.</i> , <i>Vorona I.P.</i> , <i>Golovina I.S.</i> , <i>Yukhymchuk V.O.</i> , <i>Okulov S.M.</i> , <i>Nosenko V.V.</i> , <i>Solopan S.O.</i> , <i>Belous A.G.</i> Development and Characterization of Ceramic In-						

serts Used in Metallic Resonators of EPR Spectrometers to Increase Their Sensitivity	6	497	<i>Markov I.V.</i> , see Grigoriev A.N.		
<i>Lesiuk A.I.</i> , see Bulavin L.A.			<i>Maryanchuk P.D.</i> , see Orlets'kyi I.G.		
<i>Levitskii R.R.</i> , see Vdovych A.S.			<i>Maslov V.I., Cherenmykh O.K., Fomina A.P., Kholodov R.I., Novak O.P., Ovsiannikov R.T.</i> Vortex Structures and Electron Beam Dynamics in Magnetized Plasma.....	4	310
<i>Levytskyi S.M.</i> , see Gentsar P.O.			<i>Mazur V.M., Bigan Z.M., Derechkey P.S., Pop O.M.</i> On the Mechanism of Photoneutron Reactions at Light Tellurium Isotopes in the 10–18 MeV Interval	4	275
<i>Litvinov V.A., Okseniuk I.I., Shevchenko D.I., Bobkov V.V.</i> Secondary-Ion Mass Spectrometry Study of LaNi ₅ -Hydrogen-Oxygen System	8	723	<i>Meftah M.T.</i> , see Belghitar E.B.		
<i>Liubchenko O.I.</i> , see Kaliuzhnyi V.V.			<i>Melnik M.P.</i> , see Uvarov V.N.		
<i>Loshitsky P.P.</i> , see Pavlyuchenko A.V.			<i>Menberu M.W.</i> , see Shiferaw G.K.		
<i>Louhibi Fasla S.</i> , see Yagoub R.			<i>Misiura A.I.</i> , see Bulavin L.A.		
<i>Loza Ye.A.</i> , see Ovsak O.S.			<i>Molla Gessesse M.</i> Electrically Pumped Two-Mode Laser Dynamics	3	206
<i>Luchynets M.M.</i> , see Pogodin A.I.			<i>Molla Gessesse M.</i> Interaction of Two-Level Atoms with a Single-Mode Quantized Radiation Field.....	7	570
<i>Lyashenko I.A.</i> Description of the Stationary Structural States of a Boundary Lubricant Making Use of the Relation between the Density-Modulation and Excess-Volume Order Parameters	11	993	<i>Mosisa E.</i> , see Abebe T.		
<i>Lysochenko S.V., Zharkikh Yu.S., Kukharenko O.G., Tretiak O.V.</i> Hall Study of Conductive Channels Formed in Germanium by Beams of High-Energy Light Ions	1	62	<i>Mosisa E.</i> , see Alemu B.		
<i>Lytovchenko V.G., Fedorenko L.L., Korbutyak D.V., Strikha M.V.</i> Ordered Electron-Hole Condensate as a Perspective Laser 2D Environment at Room Temperatures.....	7	612	<i>Mudry S.</i> , see Bilyk R.		
<i>Maistruk E.V.</i> , see Orlets'kyi I.G.			<i>Musayev M.A.</i> , see Ragimov S.S.		
<i>Makhlaichuk V.M.</i> Evidence of the Collective Transport in Atomic Liquids and Liquid Metals.....	3	247	<i>Nagornyi A.V.</i> , see Bulavin L.A.		
<i>Malakhovska T.O.</i> , see Pogodin A.I.			<i>Najam L.A., Aboot S.N., Al-Jomaily F.M.A.</i> Configuration Mixing for Po Isotopes within the Interacting Boson Model-2	7	582
<i>Malinin A.N.</i> , see Malinina A.A.			<i>Najam L.A.</i> , see Aboot S.N.		
<i>Malinina A.A., Shuaibov A.K., Malinin A.N.</i> Optical Characteristics and Plasma Parameters of the Gas-Discharge Radiator Based on a Mixture of Cadmium Diiodide Vapor and Helium	2	141	<i>Naumenko A.P.</i> , see Gubanov V.O.		
<i>Malki Z.</i> , see Belghitar E.B.			<i>Naumenko M.V.</i> , see Balabai R.M.		
<i>Malyshova L.I.</i> Analytic Analysis of Electronic and Transport Properties of Finite Polyenes	7	619	<i>Nesterov A.V., Solokha-Klymchak M.</i> Properties of $^4_{\Lambda}H$ Hypernucleus in Three-Cluster Microscopic Models	10	846
			<i>Nesterov V.A., Davydovska O.I., Denisov V.Yu.</i> Subbarrier-Fusion and Elastic-Scattering Cross-Sections Calculated on the Basis of the Nucleus-Nucleus Potential in the Framework of the Modified Thomas-Fermi Method	10	857

<i>Nikolaieva D.Yu., Honcharov V.V., Ivashin D.Yu., Zazhigalov V.O.</i> Use of Spectroscopy and Computer Simulation to the Study of Surfaces Modified by Ionic Implantation.....	6 511	<i>Papa A.</i> , see Denisi V.	
<i>Nosenko V.V.</i> , see Lemishko S.V.		<i>Parkhomenko H.P.</i> , see Orlets'kyi I.G.	
<i>Novak O.P.</i> , see Maslov V.I.		<i>Parnovsky S.L.</i> Bias of the Hubble Constant Value Caused by Errors in Galactic Distance Indicators.....	11 955
<i>Obeed F.H.</i> Calculation of Nuclear Properties for $^{56-62}\text{Fe}$ Isotopes in the Model Space (HO) Using NuShellX@MSU Code.....		<i>Parnovsky S.L.</i> Possible Modification of the Standard Cosmological Model to Resolve a Tension with Hubble Constant Values.....	9 739
<i>Ojha D.P.</i> , see Kumar A.		<i>Patlashenko Zh.I.</i> , see Ovsak O.S.	
<i>Okhunov A.A.</i> , see Al-Sammarraie A.A.		<i>Pavlenko O.L.</i> , see Bulavin L.A.	
<i>Okseniuk I.I.</i> , see Litvinov V.A.		<i>Pavlyuchenko A.V., Loshitsky P.P., Ponomarev I.V.</i> Radiometric Identification of Granular Materials	6 528
<i>Okulov S.M.</i> , see Lemishko S.V.		<i>Pavlyuchenko A.V.</i> , see Pavlyuchenko A.V.	
<i>Olikh Y.M.</i> , see Kaliuzhnyi V.V.		<i>Pinchuk A.O.</i> , see Yeshchenko O.A.	
<i>Onanko A.P.</i> , see Bulavin L.A.		<i>Pinchuk-Rugal' T.M.</i> , see Bulavin L.A.	
<i>Orlets'kyi I.G., Ilashchuk M.I., Maistruk E.V., Parkhomenko H.P., Maryanchuk P.D.</i> Electrical Properties and Energy Parameters of Photosensitive $n\text{-Mn}_2\text{O}_3/n\text{-CdZnTe}$ Heterostructures	9 792	<i>Pogodin A.I., Luchynets M.M., Filep M.Y., Kohutych A.A., Malakhovska T.O., Kokhan O.P., Sabov M.Yu., Studenyak I.P., Kúš P.</i> Electrical Conductivity and Thermoelectrical Parameters of Argyrodite-Type $\text{Cu}_{7-x}\text{PS}_{6-x}\text{I}_x$ Mixed Crystals	2 159
<i>Ovodok E., Ivanovskaya M., Kotsikau D., Kormosh V., Pylyp P., Bilanych V.</i> Structural Characterization and Gas Sensing Properties of Nano-Sized Tin Dioxide Material Synthesized from Tin(II) Sulfate	9 803	<i>Pogodin A.I.</i> , see Pop M.M.	
<i>Ovsak B.O.</i> , see Ovsak O.S.		<i>Pogodin A.I., Shender I.O., Bereznyuk S.M., Filep M.Y., Kokhan O.P., Suslikov L.M., Studenyak I.P.</i> Structure and Electrical Properties of Superionic Ceramics Based on Silver-Enriched $(\text{Cu}_{0.25}\text{Ag}_{0.75})_7\text{SiS}_5\text{I}$ Solid Solution	6 489
<i>Ovsak O.S., Vashchenko V.M., Vid'machenko A.P., Loza Ye.A., Patlashenko Zh.I., Ovsak B.O.</i> Recovery of Parameters for the Multimodal Aerosol Component in the Atmosphere from Spectral Polarimetric Measurements.....	6 466	<i>Pogodin A.I., Studenyak V.I., Filep M.Y., Kokhan O.P., Studenyak I.P., Kúš P.</i> Influence of Cation Substitution on Ionic and Electronic Conductivity of $(\text{Cu}_{1-x}\text{Ag}_x)_7\text{GeS}_5\text{I}$ Mixed Crystals	4 341
<i>Ovsiannikov R.T.</i> , see Maslov V.I.		<i>Pogosov V.</i> , see Korotun A.V.	
<i>Palamarchuk I.P.</i> , see Zharkov I.P.		<i>Ponomarev I.V.</i> , see Pavlyuchenko A.V.	
<i>Palvanov S., Akhmadzhanov T.</i> Isomeric Ratios $^{109m,g}\text{Pd}$ in the (γ, n) and $(n, 2n)$ Reactions.....	6 461	<i>Pop M., Kranjčec M., Studenyak I.</i> Optical Parameters of As-Deposited and Annealed $(\text{Ga}_{0.3}\text{In}_{0.7})_2\text{Se}_3$ Thin Films.....	10 885
<i>Panchenko T.V., Karpova L.M., Potapovich Yu.N.</i> Thermodepolarization of $\text{Bi}_{12}\text{SiO}_{20}$ Crystals Doped with Fe.....	11 988	<i>Pop M.M., Studenyak V.I., Pogodin A.I., Kokhan O.P., Suslikov L.M., Studenyak I.P., Kúš P.</i> Optical Properties of Cation-Substituted $(\text{Cu}_{1-x}\text{Ag}_x)_7\text{GeSe}_5\text{I}$ Mixed Crystals	5 406

<i>Pop O.M.</i> , see Mazur V.M.		<i>Selivanov O.V.</i> , see Zharkov I.P.	
<i>Potapovich Yu.N.</i> , see Panchenko T.V.		<i>Semchuk S.S.</i> , see Kuryliuk V.V.	
<i>Prikhodko O.O., Bidasyuk Y.M.</i> Projected Gross–Pitaevskii Equation for Ring-Shaped Bose–Einstein Condensates	3 198	<i>Semenov Yu.G., Ryabchenko S.M.</i> Molecular-Field Approximation in the Theory of Ferromagnetic Phase Transition in Diluted Magnetic Semiconductors	6 503
<i>Pundyk I.P.</i> , see Bulavin L.A.		<i>Shchibrya A.</i> , see Siusko Y.	
<i>Pylyp P.</i> , see Ovodok E.		<i>Shchur O.V.</i> , see Vidybida A.K.	
<i>Ragimov S.S., Musayev M.A., Hashimova N.N.</i> Influence of Ag ₂ Te on Transport Properties of (AgSbTe ₂) _{0.9} (PbTe) _{0.1}	11 983	<i>Shebeko O.</i> , see Arslanaliev A.	
<i>Rashevskaya M.</i> , see Terentyeva Yu.G.		<i>Shender I.O.</i> , see Pogodin A.I.	
<i>Redkin V.O.</i> , see Bulavin L.A.		<i>Shevchenko D.I.</i> , see Litvinov V.A.	
<i>Rekkab Djabri H.</i> , see Yagoub R.		<i>Shiferaw G.K., Menberu M.W.</i> A First-Principles Study of Structure, Elastic and Electronic Properties of GeTiO ₃ as Environmentally Innocuous Ferroelectric Perovskites	6 539
<i>Remeta E.Yu.</i> , see Zavilopulo A.M.		<i>Shuaibov A.K.</i> , see Malinina A.A.	
<i>Reva V.I.</i> , see Korotun A.V.		<i>Siusko Y., Svoboda V., Stockel J., Garkusha I., Solyakov D., Girka I., Volkov V., Bondar D., Kondratenko V., Boychenko A., Krupka A., Boloto D., Drozdov D., Salmin O., Shchibrya A.</i> Breakdown Phase in the GOLEM Tokamak and Its Impact on Plasma Performance	3 231
<i>Rogl P.F.</i> , see Romaka V.V.		<i>Skalozub V.V., Dmytriev M.S.</i> On Direct Search for Dark Matter in Scattering Processes within Yukawa Model	11 936
<i>Romaka L.P.</i> , see Romaka V.V.		<i>Slobodianik D.V.</i> Excitation of Ultrashort Spin Waves via Spin-Cherenkov Effect in Magnetic Waveguides	5 424
<i>Romaka V.V., Stadnyk Yu.V., Rogl P.F., Romaka L.P., Krayovskyy V.Ya., Horpenyuk A.Ya., Horyn A.M.</i> Mechanism of Defect Formation in Zr _{1-x} V _x NiSn Thermoelectric Material	4 333	<i>Sobko B.Yu.</i> Relationship between the Parameters of the Second Virial Coefficient of Non-Abelian Anyons and the Two-Parametric Fractional Statistics	7 595
<i>Rossi M.</i> , see Denisi V.		<i>Sokolovskyi I.O.</i> , see Sokolovskyi I.O.	
<i>Russkin V.M.</i> , see Bosin E.		<i>Solokha-Klymchak M.</i> , see Nesterov A.V.	
<i>Ryabchenko S.M.</i> , see Semenov Yu.G.		<i>Solonetsky A.G.</i> , see Zharkov I.P.	
<i>Sabirov L.M., Ismailov F.R., Karshibaev Sh.E., Kadirov S.A.</i> Isothermal Compressibility near the Solution's Peculiar Point ...	5 394	<i>Solopan S.O.</i> , see Lemishko S.V.	
<i>Sabov M.Yu.</i> , see Pogodin A.I.		<i>Soloviov D.V.</i> , see Bulavin L.A.	
<i>Sachenko A.V.</i> , see Kostylyov V.P.		<i>Solyakov D.</i> , see Siusko Y.	
<i>Safronov V.V.</i> , see Zharkov I.P.		<i>Stadnyk Yu.V.</i> , see Romaka V.V.	
<i>Saienko O.V.</i> , see Saienko R.O.		<i>Stepanenko Ye.Yu.</i> , see Terentyeva Yu.G.	
<i>Saienko R.O., Saienko O.V., Svechnikova O.S.</i> Adiabatic Compressibility of Aqueous Solutions of Polyols	9 780		
<i>Salmin O.</i> , see Siusko Y.			
<i>Sedletsky Yu.V.</i> A Fifth-Order Nonlinear Schrödinger Equation for Waves on the Surface of Finite-Depth Fluid	1 41		

<i>Stockel J.</i> , see Siusko Y.		<i>Uvarov N.V.</i> , see Uvarov V.N.
<i>Strelchuk V.V.</i> , see Bulavin L.A.		<i>Uvarov V.N., Uvarov N.V., Melnik M.P.</i>
<i>Strikha M.V., Kurchak A.</i> Fundamental Limits for the MOSFET Conduction Channel Length Taking the Real Profile of the Barrier Potential into Account	7 625	Electronic Structure and Magnetic Properties of Heusler Alloys MMnSb ($M = \text{Ni}, \text{Pd}, \text{Pt}$) 5 450
<i>Strikha M.V.</i> , see Lytovchenko V.G.		
<i>Stronski A.V.</i> , see Gentsar P.O.		<i>V'yunov O.I.</i> , see Kostylyov V.P.
<i>Studenyak I.</i> , see Pop M.		<i>Vakhnenko O.O.</i> Coupled Nonlinear Dynamics in the Three-Mode Integrable System on a Regular Chain 7 601
<i>Studenyak I.P.</i> , see Pogodin A.I.		<i>Vashchenko V.M.</i> , see Ovsak O.S.
<i>Studenyak I.P.</i> , see Pop M.M.		<i>Vasilev A.N.</i> , see Darchuk N.P.
<i>Studenyak V.I.</i> , see Pogodin A.I.		<i>Vasileva I.V.</i> , see Darchuk N.P.
<i>Studenyak V.I.</i> , see Pop M.M.		<i>Vdovych A.S.</i> Longitudinal and Transverse Electrocaloric Effects in Glycinium Phosphate Ferroelectric 5 412
<i>Suslikov L.M.</i> , see Pogodin A.I.		<i>Vdovych A.S., Zachev I.R., Levitskii R.R.</i> Influence of the Stresses σ_5 and σ_6 and the Electric Field E_1 on the Thermodynamic Parameters of GPI Ferroelectric 1 69
<i>Suslikov L.M.</i> , see Pop M.M.		<i>Vid'machenko A.P.</i> , see Ovsak O.S.
<i>Svechnikova O.S.</i> , see Kovalchuk V.I.		<i>Vidybida A.K., Shchur O.V.</i> Moment-Generating Function of Output Stream of Leaky Integrate-and-Fire Neuron 3 254
<i>Svechnikova O.S.</i> , see Saienko R.O.		<i>Vishnyakov V.I.</i> Ionization Balance in Low-Temperature Plasmas with Nanosized Dust 4 303
<i>Svoboda V.</i> , see Siusko Y.		<i>Vlasiuk V.M.</i> , see Kostylyov V.P.
<i>Syrotyuk S.V.</i> , see Klysko Yu.V.		<i>Volkov V.</i> , see Siusko Y.
<i>Sysoev V.M.</i> , see Bulavin L.A.		<i>Vorona I.P.</i> , see Lemishko S.V.
<i>Taqi A.H., Hasan M.A.</i> Skyrme–Hartree–Fock–Bogoliubov Calculations of Even and Odd Neutron-Rich Mg Isotopes	11 928	<i>Yagoub R., Rekkab Djabri H., Daoud S., Beloufa N., Belarbi M., Haichour A., Zegadi C., Louhibi Fasla S.</i> First Principles Study of High-Pressure Phases of ScN 8 699
<i>Terentyeva Yu.G., Stepanenko Ye.Yu., Rasheska A.M., Koval P.Yu.</i> High-Temperature Fluorescence of Low- and High Concentration Aqueous ATP Solutions	1 79	<i>Yakovkin I.N.</i> Surface and Interface Bands of the CdTe–HgTe–CdTe Heterostructure: Evidence of Metallicity 7 630
<i>Titov I.M.</i> , see Korotun A.V.		<i>Yakunov A.V.</i> , see Bulavin L.A.
<i>Tomchuk O.V.</i> , see Bulavin L.A.		<i>Yanovsky V.V.</i> , see Kopp M.I.
<i>Torchyniuk P.V.</i> , see Kostylyov V.P.		<i>Yeshchenko O.A., Pinchuk A.O.</i> Thermo-Optical Effects in Plasmonic Metal Nanostructures 2 112
<i>Tretiak O.V.</i> , see Lysochenko S.V.		
<i>Trushevsky A.A.</i> Asymptotic Behavior of Boson Regge Trajectories	2 97	
<i>Tur A.V.</i> , see Kopp M.I.		
<i>Tverytnykova E.E.</i> , see Gutnyk M.V.		
<i>Tymochko M.D.</i> , see Kaliuzhnyi V.V.		

<i>Yukhymchuk V.O.</i> , see Lemishko S.V.	<i>Zazhigalov V.O.</i> , see Nikolaieva D.Yu.
<i>Zabashta Yu.F., Kovalchuk V.I., Bulavin L.A.</i> Kinetics of the First-Order Phase Transition in a Varying Temperature Field 11 978	<i>Zdeschits V.M.</i> , see Balabai R.M.
<i>Zabashta Yu.F.</i> , see Bulavin L.A.	<i>Zegadi C.</i> , see Yagoub R.
<i>Zachek I.R.</i> , see Vdovych A.S.	<i>Zharkikh Yu.S.</i> , see Lysochenko S.V.
<i>Zavilopulo A.M., Demes S.S., Remeta E.Yu., Bulhakova A.I.</i> Electron-Impact Ioniza- tion of the Glutamic Acid and Glutamine Molecules 9 745	<i>Zharkov I.P., Safronov V.V., Khodunov V.O., Konoval V.M., Palamarchuk I.P., Selivanov O.V., Solonetsky A.G.</i> Optimization of the Process of Obtaining Low Temperatures in Universal Liquid-Flow Cryostats 12 1042
	<i>Zhyganiuk I.V.</i> , see Gabielkov S.V.