

ЗАТВЕРДЖУЮ



Ректор ОНУ імені Мечникова

I. Koval

Коваль І.М.

Перелік

штатних науково-педагогічних та наукових працівників, які працюють за основним місцем роботи не менше шести місяців і мають п'ять наукових публікацій у періодичних виданнях, які на час публікації було включено до наукометричної бази **Web of Science** із переліком цих публікацій

№ з/п	Прізвище, ім'я по батькові працівника ВНЗ	Назва та реквізити публікації	Назва наукометричної бази
1	Адам'ян В. М.	A ONE-DIMENSIONAL INVERSE PROBLEM FOR A RADIALLY INHOMOGENEOUS SPHERE. ADAMYAN, VM; FISHKOV, FA. SOVIET PHYSICS ACOUSTICS-USSR, 1988, V. 34, Issue 5, pp. 459-463	Web of Science Core Collection
2	Адам'ян В. М.	A spectral theory for a lambda-rational Sturm-Liouville problem. Adamjan, V; Langer, H; Langer, M. Journal of differential equations, 2001, V. 171(2), pp. 315-345.	Web of Science Core Collection
3	Адам'ян В. М.	APPROXIMATION OF BOUNDED-FUNCTIONS BY ELEMENTS OF H-INFINITY + C. ADAMYAN, VM; AROV, DZ; KREIN, MG. LECTURE NOTES IN MATHEMATICS, 1984, V. 1043, pp. 254-258	Web of Science Core Collection
4	Адам'ян В. М.	Bending sound in graphene: Origin and manifestation. Adamyan, V. M.; Bondarev, V. N.; Zavalniuk, V. V. PHYSICS LETTERS A, 2016, V. 380, Issue 44, pp. 3732-3737	Web of Science Core Collection
5	Адам'ян В. М.	CALCULATION OF SOLITON CONTRIBUTION TO CROSS-SECTION OF ELASTIC NEUTRON-SCATTERING BY MOLECULAR CHAINS. ADAMYAN, VM; MITLER, AL. UKRAINSKII FIZICHESKII ZHURNAL, 1981, V. 26, Issue 2, pp. 317-322	Web of Science Core Collection
6	Адам'ян В. М.	Compact perturbation of definite type spectra of self-adjoint quadratic operator pencils. Adamjan, V; Langer, H; Moller, M. INTEGRAL EQUATIONS AND OPERATOR THEORY, 2001, V. 39, Issue 2, pp. 127-152	Web of Science Core Collection
7	Адам'ян В. М.	Conductivity of a plasma-column produced by a high-power discharge in water. Adamyan, V. M; Gulyi, G. A; Pushek, N. L. High temperature, 1980, V. 18(2), pp. 186-193.	Web of Science Core Collection
8	Адам'ян В. М.	DETERMINATION OF NIP-PARAMETERS IN TERMS OF THE SCATTERING SPECTRA INTEGRAL CHARACTERISTICS. ADAMJAN, VM; TKACHENKO, IM. Conference: 5TH INTERNATIONAL WORKSHOP ON NONIDEAL PLASMA (IWNIP-5). CONTRIBUTIONS TO PLASMA PHYSICS, 1989, V. 29, Issue 4-5, pp. 389-393	Web of Science Core Collection
9	Адам'ян В. М.	DETERMINATION OF THE NON-IDEAL PLASMA PROPERTIES IN TERMS OF THE EELS INTEGRAL CHARACTERISTICS. ADAMIAN, VM; GERASIMOV, OI; TKACHENKO, IM. PHYSICS LETTERS A, 1988, V. 127, Issue 8-9, pp. 428-430	Web of Science Core Collection
10	Адам'ян В. М.	Dirac-Krein Systems on Star Graphs. Adamyan, V.; Langer, H.; Tretter, C.; etc. INTEGRAL EQUATIONS AND OPERATOR THEORY, 2016, V. 86, Issue 1, pp. 121-150	Web of Science Core Collection
11	Адам'ян В. М.	Dynamic characteristics of non-ideal plasmas in an external high frequency electric field. Adamyan, VM; Djuric, Z; Mihajlov, AA; etc. JOURNAL OF PHYSICS D-APPLIED PHYSICS, 2004, V. 37, Issue 14, pp. 1896-1903	Web of Science Core Collection

12	Адам'ян В. М.	Effects of environmental and exciton screening in single-walled carbon nanotubes. Adamyan, Vadym M.; Smyrnov, Oleksii A.; Tishchenko, Sergey V. Conference: International Conference on Theoretical Physics (Dubna-Nano2008) . INTERNATIONAL CONFERENCE ON THEORETICAL PHYSICS 'DUBNA-NANO2008', Серия книг: Journal of Physics Conference Series, 2008, V. 129	Web of Science Core Collection
13	Адам'ян В. М.	Electrical conductivity of dense non-ideal plasmas in external HF electric field. Tkachenko, IM; Adamyan, VM; Mihajlov, AA; etc. Conference: International Conference on Strongly Coupled Coulomb Systems . JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL, 2006, V. 39, Issue 17, pp. 4693-4697	Web of Science Core Collection
14	Адам'ян В. М.	ENERGY-LOSS SPECTRUM FOR INELASTIC-SCATTERING OF CHARGED- PARTICLES IN DISORDERED-SYSTEMS NEAR THE CRITICAL-POINT. GERASIMOV, OI; ADAMIAN, VM. PHYSICAL REVIEW A, 1989, V. 39, Issue 12, pp. 6573-6581	Web of Science Core Collection
15	Адам'ян В. М.	Existence and uniqueness of contractive solutions of some Riccati equations. Adamjan, V; Langer, H; Tretter, C. Journal of functional analysis, 2001, V. 179(2), pp. 448-473.	Web of Science Core Collection
16	Адам'ян В. М.	General solution of the Stieltjes truncated matrix moment problem. Adamyan, Vadim M.; Tkachenko, Igor M. Conference: Colloquium on Operator Theory . Operator Theory and Indefinite Inner Product Spaces, Серия книг: OPERATOR THEORY : ADVANCES AND APPLICATIONS, 2006, V. 163, pp. 1-22	Web of Science Core Collection
17	Адам'ян В. М.	High-frequency characteristics of weakly and moderately non-ideal plasmas in an external electric field. Mihajlov, AA; Djuric, Z; Adamyan, VM; etc. JOURNAL OF PHYSICS D-APPLIED PHYSICS, 2001, V. 34, Issue 21, pp. 3139-3144	Web of Science Core Collection
18	Адам'ян В. М.	High-frequency electric-conductivity of a collisional plasma . Adamyan, V. M; Tkachenko, I. M. High temperature.1983, V. 21(3), pp. 307-314.	Web of Science Core Collection
19	Адам'ян В. М.	HIGH-T(C) SUPERCONDUCTIVITY AS A CONSEQUENCE OF AN OVERLAP OF A NONDEGENERATE AND A PLANE BANDS. ADAMYAN, VM; PAVLOV, BS. FIZIKA TVERDOGO TELA, 1992, V. 34, Issue 2, pp. 628-635	Web of Science Core Collection
20	Адам'ян В. М.	INELASTIC ELECTRON-SCATTERING IN MULTI PARTICLE SYSTEMS. ADAMYAN, VM; GERASIMOV, OI. UKRAINSKII FIZICHESKII ZHURNAL, 1982, V. 27, Issue 6, pp. 935-939	Web of Science Core Collection
21	Адам'ян В. М.	Kinetic coefficients of fully ionized plasmas. Adamyan, V. M; Djuric, Z; Ermolaev, A. M. Journal of physics D-applied physics, 1994, V. 27(5), pp. 927-933.	Web of Science Core Collection
22	Адам'ян В. М.	Large radius excitons in single-walled carbon nanotubes. Adamyan, Vadym M.; Smyrnov, Oleksii A. JOURNAL OF PHYSICS A-MATHEMATICAL AND THEORETICAL, 2007, V. 40, Issue 34, pp. 10519-10533	Web of Science Core Collection
23	Адам'ян В. М.	Lattice thermal conductivity of graphene with conventionally isotopic defects. Adamyan, Vadym; Zavalniuk, Vladimir. JOURNAL OF PHYSICS-CONDENSED MATTER, 2012, V. 24, Issue 41	Web of Science Core Collection
24	Адам'ян В. М.	Linear diatomic crystal: single-electron states and large-radius excitons. Adamyan, V. M.; Smyrnov, O. A. LOW TEMPERATURE PHYSICS, 2009, V. 35, Issue 5, pp. 394-399	Web of Science Core Collection
25	Адам'ян В. М.	Local Scattering Problem and a Solvable Model of Quantum Network. Adamyan, Vadym; Pavlov, Boris. Conference: 7th Workshop on Operator Theory in Krein Spaces and Spectral Analysis . RECENT ADVANCES IN OPERATOR THEORY IN HILBERT AND KREIN SPACES, Серия книг: Operator Theory Advances and Applications, 2010, V. 198, pp. 1	Web of Science Core Collection
26	Адам'ян В. М.	Mark Grigorievich Krein (on his 100th birthday anniversary). Adamyan, V. M.; Arov, D. Z.; Berezansky, Yu. M.; etc. Conference: International Conference on Modern Analysis and Applications . MODERN ANALYSIS AND APPLICATIONS: MARK KREIN CENTENARY CONFERENCE, VOL 1, Серия книг: Operator Theory Advances and Applications, 2009, V. 190, pp. XI-XX	Web of Science Core Collection

27	Адам'ян В. М.	Modified Krein Formula and Analytic Perturbation Procedure for Scattering on Arbitrary Junction. Adamyan, V.; Pavlov, B.; Yafyasov, A. Conference: International Conference on Modern Analysis and Applications . MODERN ANALYSIS AND APPLICATIONS: MARK KREIN CENTENARY CONFERENCE, VOL 1: OPERATOR THEORY AND RELATED TOPICS, Серия книг: Operator Theory Advances and Applications, 2009, V. 190, pp. 3	Web of Science Core Collection
28	Адам'ян В. М.	NORMS OF POSITIVE DEFINITE TOEPLITZ MATRICES AND DETECTION OF ALMOST PERIODIC COMPONENTS IN RANDOM SIGNALS. Adamyan, Vadym; Luis Iserte, Jose; Tkachenko, Igor M.; etc. OPERATORS AND MATRICES, 2014, V. 8, Issue 3, pp. 861-875	Web of Science Core Collection
29	Адам'ян В. М.	On a class of non-self-adjoint quadratic matrix operator pencils arising in elasticity theory. Adamjan, V; Pivovarchik, V; Tretter, C. JOURNAL OF OPERATOR THEORY, 2002, V. 47, Issue 2, pp. 325-341	Web of Science Core Collection
30	Адам'ян В. М.	On the absolutely continuous subspace for non-selfadjoint operators. Adamyan, VM; Neidhardt, H. MATHEMATISCHE NACHRICHTEN, 2000, V. 210, pp. 5-42	Web of Science Core Collection
31	Адам'ян В. М.	On the separation of certain spectral components of selfadjoint operator matrices. Adamyan, V; Mennicken, R. Conference: Workshop on Operator Theory and Analysis . OPERATOR THEORY AND ANALYSIS, Серия книг: OPERATOR THEORY : ADVANCES AND APPLICATIONS, 2001, V. 122, pp. 1-11	Web of Science Core Collection
32	Адам'ян В. М.	On the spectral theory of degenerate quadratic operator pencils. Adamyan, V; Mennicken, R; Pivovarchik, V. Conference: International Workshop in Operator Theory and Its Applications (IWOTA 98) . RECENT ADVANCES IN OPERATOR THEORY: ISRAEL GOHBERG ANNIVERSARY VOLUME, Серия книг: OPERATOR THEORY : ADVANCES AND APPLICATIONS, 2000, V. 124, pp. 1-19	Web of Science Core Collection
33	Адам'ян В. М.	On the summability of the spectral shift function for pair of contractions and dissipative operators. Adamjan, V. M; Neidhardt, H. Journal of operator theory, 1990, V. 24(1), pp. 187-206.	Web of Science Core Collection
34	Адам'ян В. М.	One-electron states and interband optical absorption in single-wall carbon nanotubes. Adamyan, Vadim; Tishchenko, Sergey. JOURNAL OF PHYSICS-CONDENSED MATTER, 2007, V. 19, Issue 18	Web of Science Core Collection
35	Адам'ян В. М.	Optical HF electrical permeability, refractivity and reflectivity of dense non-ideal plasmas. Adamyan, VM; Grubor, D; Mihajlov, AA; etc. Conference: International Conference on Strongly Coupled Coulomb Systems . JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL, 2006, V. 39, Issue 17, pp. 4401-4405	Web of Science Core Collection
36	Адам'ян В. М.	Partial non-stationary perturbation determinants. Adamyan, V; Langer, H. Conference: International Conference on Operator Theory and Its Applications in Mathematical Physics . SPECTRAL METHODS FOR OPERATORS OF MATHEMATICAL PHYSICS, Серия книг: OPERATOR THEORY : ADVANCES AND APPLICATIONS, V. 154, pp. 1-18	Web of Science Core Collection
37	Адам'ян В. М.	Partial non-stationary perturbation determinants for a class of J-symmetric operators. Adamyan, Vadim; Jonas, Peter; Langer, Heinz. Conference: 3rd Workshop on Operator Theory in Krein Spaces and Nonlinear Eigenvalue Problems . OPERATOR THEORY IN KREIN SPACES AND NONLINEAR EIGENVALUE PROBLEMS, Серия книг: Operator Theory Advances and Applications, 2006, V. 162, pp. 1-17	Web of Science Core Collection
38	Адам'ян В. М.	Phonons in graphene with point defects. Adamyan, V.; Zavalniuk, V. Journal of physics-condensed matter, 2011, V. 23(1)	Web of Science Core Collection
39	Адам'ян В. М.	SCHRODINGER OPERATOR WITH SINGULAR ATTRACTING POTENTIAL. ADAMIAN, VM; PUSHEK, NS. DOKLADY AKADEMII NAUK SSSR, 1979, V. 249, Issue 1, pp. 81-85	Web of Science Core Collection
40	Адам'ян В. М.	Solution of the truncated matrix Hamburger moment problem according to M.G. Krein. Adamyan, VM; Tkachenko, IM. Conference: Mark Krein International Conference on Operator Theory and Applications, 1997	Web of Science Core Collection
41	Адам'ян В. М.	SOME FUNCTION THEORETIC PROBLEMS CONNECTED WITH THE THEORY OF SPECTRAL MEASURES OF ISOMETRIC OPERATORS. ADAMYAN, VM; AROV, DZ; KREIN, MG. LECTURE NOTES IN MATHEMATICS, 1984, V. 1043, pp. 160-163	Web of Science Core Collection

42	Адам'ян В. М.	SOME LIMIT RELATIONS FOR MULTIDIMENSIONAL POSITIVE-DEFINITE TOEPLITZ MATRICES. ADAMYAN, VM. FUNCTIONAL ANALYSIS AND ITS APPLICATIONS, 1988, V. 22, Issue 1, pp. 44-45	Web of Science Core Collection
43	Адам'ян В. М.	Spectral components of selfadjoint block operator matrices with unbounded entries. Adamyan, V; Langer, H; Mennicken, R; Saurer, J. Mathematische nachrichten, 1996, V. 178, pp. 43-80.	Web of Science Core Collection
44	Адам'ян В. М.	STATISTICAL STRUCTURE OF THE ENERGY-LOSS SPECTRUM OF CHARGED- PARTICLES SCATTERED IN DISORDERED MEDIA. ADAMYAN, VM; GERASIMOV, OI. THEORETICAL AND MATHEMATICAL PHYSICS, 1988, V. 74, Issue 3, pp. 279-287	Web of Science Core Collection
45	Адам'ян В. М.	Sum rules and exact relations for quantal Coulomb systems. . Adamyan, V. M; Tkachenko, I. M. Contributions to plasma physics, 2003, V. 43(5-6), pp. 252-257.	Web of Science Core Collection
46	Адам'ян В. М.	THE DIELECTRIC-CONSTANT OF LIQUEFIED INERT-GASES. ADAMIAN, VM; GERASIMOV, OI. UKRAINSKII FIZICHESKII ZHURNAL, 1981, V. 26, Issue 9, pp. 1496-1503	Web of Science Core Collection
47	Адам'ян В. М.	The dynamic conductivity of strongly non-ideal plasmas: is the Drude model valid?. Adamyan, V. M.; Mihajlov, A. A.; Sakan, N. M.; etc. Conference: International Conference on Strongly Coupled Coulomb Systems . JOURNAL OF PHYSICS A-MATHEMATICAL AND THEORETICAL, 2009, V. 42, Issue 21	Web of Science Core Collection
48	Адам'ян В. М.	THE RPA CONDUCTIVITY OF FULLY IONIZED PLASMAS IN A MAGNETIC-FIELD. Adamyan, V. M; Djuric, Z; Ermolaev, A. M; Mihajlov, A. A; Tkachenko, I. M. Journal of physics d-applied physics, 1994, V. 27(1), pp. 111-118.	Web of Science Core Collection
49	Адам'ян В. М.	The self-consistent determination of HF electroconductivity of strongly coupled plasmas. Sreckovic, V. A.; Adamyan, V. M.; Ignjatovic, Lj. M.; etc. PHYSICS LETTERS A, 2010, V. 374, Issue 5, pp. 754-760	Web of Science Core Collection
50	Адам'ян В. М.	The spectral shift function for certain block operator matrices. Adamjan, V; Langer, H. MATHEMATISCHE NACHRICHTEN, 2000, V. 211, pp. 5-24	Web of Science Core Collection
51	Адам'ян В. М.	THEORY OF ELECTRON PHOTOEMISSION FROM SMALL QUASIMETALLIC CENTERS. ADAMYAN, VM; GLAUBERM.AE; KHLOPKOV, BN. SOVIET PHYSICS SOLID STATE,USSR, 1971, V. 13, Issue 6, pp. 1392-&	Web of Science Core Collection
52	Адам'ян В. М.	THEORY OF OSCILLATION EFFECT IN ABSORPTION SPECTRA OF QUASIMETALLIC CENTERS IN IONIC CRYSTALS. ADAMYAN, VM; GLAUBERM.AE. SOVIET PHYSICS SOLID STATE,USSR, 1970, V. 11, Issue 7, pp. 1539	Web of Science Core Collection
53	Адам'ян В. М.	Truncated Hamburger moment problems with constraints. Adamyan, VM; Tkachenko, IM. Conference: International Functional Analysis Meeting . RECENT PROGRESS IN FUNCTIONAL ANALYSIS, Серия книг: NORTH-HOLLAND MATHEMATICS STUDIES, 2001, V. 189, pp. 321-333	Web of Science Core Collection
54	Адам'ян В. М.	Truncated Hamburger moment problems with constraints. Adamyan, VM; Tkachenko, IM. Conference: International Functional Analysis Meeting RECENT PROGRESS IN FUNCTIONAL ANALYSIS, Серия книг: NORTH-HOLLAND MATHEMATICS STUDIES, 2001, V. 189, pp. 321-333	Web of Science Core Collection
55	Адам'ян В. М.	X-RAY-ABSORPTION PROBLEM IN METALS WITHIN THE ONE-ELECTRON APPROXIMATION. ADAMJAN, VM; ORTNER, J; SALISTRA, AG; etc. PHYSICAL REVIEW B, 1995, V. 52, Issue 19, pp. 13827-13837	Web of Science Core Collection
56	Алтоїз Б. А.	Analysis of the effective viscosity of thin interlayers of aliphatic liquids in the fields of fluctuation forces generated by solid substrates. Altoiz, B. A.; Kiriyan, S. V.; Shatagina, E. A. TECHNICAL PHYSICS, 2010, V. 55, Issue 10, pp. 1426-1429	Web of Science Core Collection
57	Алтоїз Б. А.	Effect of heat release in a microinterlayer of a liquid on the measurement of its viscosity. Altoiz, B. A.; Savin, N. V.; Shatagina, E. A. TECHNICAL PHYSICS, 2014, V. 59, Issue 5, pp. 649-655	Web of Science Core Collection
58	Алтоїз Б. А.	ELECTRONIC-VIBRATIONAL SPECTRA OF NITROBENZENE IN SOLUTIONS, LIQUID-PHASE AND ORIENTATIONALLY ARRANGED WALL-ADJACENT LAYERS. ALTOIZ, BA; MIKHAILENKO, VI; POPOVSKII, YM; etc. RUSSIAN CHEMICAL BULLETIN, 1995, V. 44, Issue 7, pp. 1227-1231	Web of Science Core Collection

59	Алтоїз Б. А.	EPITROPIC LIQUID-CRYSTAL LAYERS OF NONMESOGENS ON QUARTZ SUBSTRATE. DERJAGUIN, BV; ALTOIZ, BA; NIKITENKO, II. JOURNAL OF COLLOID AND INTERFACE SCIENCE, 1991, V. 145, Issue 2, pp. 441-446	Web of Science Core Collection
60	Алтоїз Б. А.	EPITROPIC LIQUID-CRYSTAL LAYERS OF NONMESOGENS ON QUARTZ SUBSTRATE. DERJAGUIN, BV; ALTOIZ, BA; NIKITENKO, II. PROGRESS IN SURFACE SCIENCE, 1994, V. 45, Issue 1-4, pp. 44-49	Web of Science Core Collection
61	Алтоїз Б. А.	Influence of magnetic field on the molecular orientation in epitropic mesophase of nitrobenzene. Altoiz, BA; Naroditskaya, TV; Popovskii, YM. Conference: 12th International Conference on Surface Forces . ADVANCES IN COLLOID AND INTERFACE SCIENCE, 2003, V. 104, pp. 239-243	Web of Science Core Collection
62	Алтоїз Б. А.	INFLUENCE OF THE SURFACE ON THE FORMATION AND PROPERTIES OF BOUNDARY MESOPHASES. DERIAGIN, BV; ALTOIZ, BA; POPOVSKII, IM; etc. DOKLADY AKADEMII NAUK SSSR, 1989, V. 305, Issue 6, pp. 1392-1395	Web of Science Core Collection
63	Алтоїз Б. А.	INVESTIGATION OF ORDERING AT WALL IN LIQUID-CRYSTALS ON A LYOPHILIC SOLID SUBSTRATE. ALTOIZ, BA; POPOVSKII, AY. COLLOID JOURNAL OF THE USSR, 1987, V. 49, Issue 3, pp. 367-370	Web of Science Core Collection
64	Алтоїз Б. А.	INVESTIGATION OF THE LIQUID-CRYSTAL STATE APPEARING UNDER THE EFFECT OF SURFACE FORCES. DERIAGIN, BV; POPOVSKII, IM; ALTOIZ, BA. DOKLADY AKADEMII NAUK SSSR, 1982, V. 262, Issue 4, pp. 853-855	Web of Science Core Collection
65	Алтоїз Б. А.	INVESTIGATION OF THE STRUCTURAL CHARACTERISTICS OF EPITROPIC LIQUID-CRYSTAL PHASES OF SOME ORGANIC LIQUIDS. DERIAGIN, BV; ALTOIZ, BA; NIKITENKO, II. DOKLADY AKADEMII NAUK SSSR, 1988, V. 300, Issue 2, pp. 377-380	Web of Science Core Collection
66	Алтоїз Б. А.	INVESTIGATION OF THE STRUCTURAL ORDERING OF MULTIMOLECULAR BOUNDARY-LAYERS OF NITROBENZENE, FORMED ON A LYOPHILIZED SOLID SUBSTRATE. POPOVSKII, YM; ALTOIZ, BA. COLLOID JOURNAL OF THE USSR, 1981, V. 43, Issue 6, pp. 969-971	Web of Science Core Collection
67	Алтоїз Б. А.	Ising model of epitropic liquid-crystalline phase. Altoiz, BA; Popovskii, YM; Lyakhova, ES. COLLOID JOURNAL, 2000, V. 62, Issue 3, pp. 259-262	Web of Science Core Collection
68	Алтоїз Б. А.	LIQUID-CRYSTALLINE STATE OF THE WALL-ADJACENT LAYERS OF SOME POLAR LIQUIDS. DERJAGUIN, BV; POPOVSKIJ, YM; ALTOIZ, BA. JOURNAL OF COLLOID AND INTERFACE SCIENCE, 1983, V. 96, Issue 2, pp. 492-503	Web of Science Core Collection
69	Алтоїз Б. А.	LIQUID-CRYSTALLINE STATE OF THE WALL-ADJACENT LAYERS OF SOME POLAR LIQUIDS (REPRINTED FROM J COLLOID AND INTERFACE SCI, VOL 96, PG 492-503, 1983). DERJAGUIN, BV; POPOVSKIJ, YM; ALTOIZ, BA. PROGRESS IN SURFACE SCIENCE, 1992, V. 40, Issue 1-4, pp. 379-390	Web of Science Core Collection
70	Алтоїз Б. А.	Model of organization of the epitropic liquid phase. Altoiz, B. A.; Bondarev, V. N.; Shatagina, E. A.; etc. TECHNICAL PHYSICS, 2014, V. 59, Issue 7, pp. 1003-1006	Web of Science Core Collection
71	Алтоїз Б. А.	ON THE STABILITY OF PLANAR AND HOMEOTROPIC ORIENTATION OF NEMATIC LIQUID-CRYSTALS IN ISOPHASE NEAR THE SUBSTRATE SURFACE. ALTOIZ, BA; POPOVSKII, AY. KRISTALLOGRAFIYA, 1988, V. 33, Issue 1, pp. 203-209	Web of Science Core Collection
72	Алтоїз Б. А.	ORIENTATIONALLY ORDERED LAYERS OF SATURATED-HYDROCARBONS AND THEIR DERIVATIVES ON QUARTZ SURFACES. DERJAGUIN, BV; ALTOIZ, BA; POPOVSKY, YM. JOURNAL OF COLLOID AND INTERFACE SCIENCE, 1992, V. 148, Issue 1, pp. 56-62	Web of Science Core Collection
73	Алтоїз Б. А.	ORIENTATIONALLY ORDERED LAYERS OF SATURATED-HYDROCARBONS AND THEIR DERIVATIVES ON QUARTZ SURFACES. DERJAGUIN, BV; ALTOIZ, BA; POPOVSKY, YM. PROGRESS IN SURFACE SCIENCE, 1994, V. 45, Issue 1-4, pp. 50-56	Web of Science Core Collection

74	Алтоїз Б. А.	ORIENTATIONALLY-ORDERED LAYERS OF ALKANES AND THEIR DERIVATIVES ON QUARTZ SURFACE. DERYAGIN, BV; ALTOIZ, BA; POPOVSKII, YM. DOKLADY AKADEMII NAUK SSSR, 1991, V. 317, Issue 1, pp. 130-134	Web of Science Core Collection
75	Алтоїз Б. А.	Shear flow of a heterophase liquid interlayer and its structural-rheological model. Altoiz, B. A.; Aslanov, S. K.; Kiriyan, S. V. TECHNICAL PHYSICS, 2011, V. 56, Issue 8, pp. 1100-1105	Web of Science Core Collection
76	Алтоїз Б. А.	Structural rheological model of two-phase interlayer shear flow. Altoiz, B. A.; Aslanov, S. K.; Kiriyan, S. V. ZEITSCHRIFT FUR ANGEWANDTE MATHEMATIK UND PHYSIK, 2011, V. 62, Issue 2, pp. 323-330	Web of Science Core Collection
77	Алтоїз Б. А.	The investigation of the surface substrate influence on the peculiarities of 5CB wall-adjacent layers absorption spectra. Popovskij, AY; Altoiz, BA; Popovskij, YM; etc. Conference: International Liquid Crystal Workshop on Surface Phenomena . Fundamental Res Fdn; SPIE Russia Chapter; Politecnico Torino, Italy; Soc Photo Opt Instrumentat Engineers; S I Vavilov State Opt Inst. SURFACE PHENOMENA - INTERNATIONAL LIQUID CRYSTAL WORKSHOP, Серия книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1996, V. 2731, pp. 119-125	Web of Science Core Collection
78	Алтоїз Б. А.	The Ising model of liquid crystallinity of a nonmesogen in the wall layer and in the bulk. Altoiz, BA; Naroditskaya, TV. COLLOID JOURNAL, 2004, V. 66, Issue 3, pp. 255-260	Web of Science Core Collection
79	Алтоїз Б. А.	The rheology of motor oils with quasi-liquid crystalline layers in a tribotriad. Kiriyan, S. V.; Altoiz, B. A. Conference: International Scientific Conference on Polymeric Composites and Tribiology . JOURNAL OF FRICTION AND WEAR, 2010, V. 31, Issue 3, pp. 234-239	Web of Science Core Collection
80	Алтоїз Б. А.	Viscosity and temperature dependences of mineral 15W40 motor oil in micron interlayers and structural characteristics of its quasiliquid crystalline wall layers. Kiriyan, S. V.; Altoiz, B. A. JOURNAL OF FRICTION AND WEAR, 2012, V. 33, Issue 4, pp. 274-278	Web of Science Core Collection
81	Альошин О. М.	Features of the operation of uncooled photosensitive array modules based on lead chalcogenides. Aleshin, AN; Burlak, AV; Mandel, VE; etc. JOURNAL OF OPTICAL TECHNOLOGY, 1999, V. 66, Issue 7, pp. 649-652	Web of Science Core Collection
82	Альошин О. М.	Heavily p-type doped ZnSe and ZnBeSe. Kuskovsky, IL; Gu, Y; Tian, C; etc. Conference: 10th International Conference on II-VI Compounds . PHYSICA STATUS SOLIDI B-BASIC RESEARCH, 2002, V. 229, Issue 1, pp. 385-389	Web of Science Core Collection
83	Альошин О. М.	I-V-CHARACTERISTICS OF LEAD-SULFIDE FILMS PREPARED WITH VARIOUS OXIDIZER CONTENTS. ALESHIN, AN; BURLAK, AV; IGNATOV, AV; etc. INORGANIC MATERIALS, 1995, V. 31, Issue 3, pp. 394-395	Web of Science Core Collection
84	Альошин О. М.	Monitoring and control of the optimum operating regime of uncooled photodetector modules based on lead sulfide films. Aleshin, AN; Lyubota, VN; Mandel, VE; etc. JOURNAL OF OPTICAL TECHNOLOGY, 2004, V. 71, Issue 7, pp. 434-437	Web of Science Core Collection
85	Альошин О. М.	Photoelectric peculiarities and theoretical analysis of properties of thin semiconductor PbS films prepared by new spray method. Alyoshin, AN; Burlak, AV; Pasternak, VA; etc. Conference: Conference on Material Science and Material Properties for Infrared Optoelectronics MATERIAL SCIENCE AND MATERIAL PROPERTIES FOR INFRARED OPTOELECTRONICS, Серия книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1997, V. 3182, pp. 245-249	Web of Science Core Collection
86	Альошин О. М.	Photosensitive lead sulfide layers produced by spraying. Aleshin, AN; Burlak, AV; Mandel', VE; etc. INORGANIC MATERIALS, 1999, V. 35, Issue 4, pp. 322-324	Web of Science Core Collection
87	Андерсон В. М.	Developing flowmap network analysis: Some useful graph theoretic techniques. Anderson, VN. Conference: Joint European Conference and Exhibition on Geographical Information - From Research to Application Through Cooperation . JOINT EUROPEAN CONFERENCE AND EXHIBITION ON GEOGRAPHICAL INFORMATION - FROM RESEARCH TO APPLICATION THROUGH COOPERATION, PROCEEDINGS VOLS 1 AND 2, 1995, pp. A584-A585	Web of Science Core Collection

88	Андерсон В. М.	GIS's track of human geography curriculum: Trying to merge technological capabilities with methodical needs. Anderson, VN. Conference: 3rd Joint European Conference and Exhibition on Geographical Information - From Research to Application through Cooperation GEOGRAPHICAL INFORMATION '97: FROM RESEARCH TO APPLICATION THROUGH COOPERATION, VOLS 1 AND 2, 1997, pp. 1380-1389	Web of Science Core Collection
89	Андерсон В. М.	Human geography GIS education programme for Ukrainian universities. Anderson, VN. Conference: Joint European Conference and Exhibition on Geographical Information - From Research to Application Through Cooperation . JOINT EUROPEAN CONFERENCE AND EXHIBITION ON GEOGRAPHICAL INFORMATION - FROM RESEARCH TO APPLICATION THROUGH COOPERATION, PROCEEDINGS VOLS 1 AND 2, 1995, pp. B382-B383	Web of Science Core Collection
90	Андерсон В. М.	Integrated coastal management with GIS: The case of Ukrainian Black Sea Region. Anderson, VN; Skrizhevskaya, EV. Conference: 3rd Joint European Conference and Exhibition on Geographical Information - From Research to Application through Cooperation GEOGRAPHICAL INFORMATION '97: FROM RESEARCH TO APPLICATION THROUGH COOPERATION, VOLS 1 AND 2, pp. 738-747, 1997	Web of Science Core Collection
91	Андерсон В. М.	Solving medical geography problems with GIS: The case of south Ukraine. Anderson, V; Skrizhevskaya, E. Conference: 2nd Joint European Conference and Exhibition on Geographical Information . GEOGRAPHICAL INFORMATION - FROM RESEARCH TO APPLICATION THROUGH COOPERATION, VOLS 1 AND 2, 1996, pp. 857-861	Web of Science Core Collection
92	Андреев В. И.	INFLUENCE OF 1,4-BENZODIAZEPINE DERIVATIVES ON TOXIC ACTION OF OXYGEN UNDER HIGH-PRESSURE. BRESTKINA, LM; BARYSHNIKOV, NI; GROMOV, AE; etc. FARMAKOLOGIYA I TOKSIKOLOGIYA, 1975, V. 38, Issue 2, pp. 216-220	Web of Science Core Collection
93	Андреев В. И.	INFLUENCE OF THE INHOMOGENEOUS DEFORMATION ON NI-N-SI-STRUCTURES PRODUCED BY THE ELECTRIC BURST OF METALS. VIKULIN, IM; KURMASHEV, SD; GINKO, VI; etc. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII FIZIKA, 1980, Issue 11, pp. 88-90	Web of Science Core Collection
94	Андреев В. И.	INFLUENCE OF THERMAL-TREATMENT ON PARAMETERS OF SURFACE-BARRIER NI-N-SI-STRUCTURES PRODUCED BY THE ELECTRIC EXPLOSION OF METAL. VIKULIN, IM; KURMASHEV, SD; GINKO, VI; etc. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII FIZIKA, 1979, Issue 11, pp. 125-126	Web of Science Core Collection
95	Андреев В. И.	INJECTION AMPLIFICATION IN P-TYPE INSB UNDER ILLUMINATION WITH IMPURITY-ABSORBED RADIATION. VIKULIN, IM; KURMASHEV, SD; ANDREEV, VI; etc. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1981, V. 15, Issue 5, pp. 569-570	Web of Science Core Collection
96	Андреев В. И.	LOW-TEMPERATURE MEASURING DEVICE. VIKULIN, IM; KURMASHEV, SD; ANDREEV, VI; etc. INSTRUMENTS AND EXPERIMENTAL TECHNIQUES, 1981, V. 24, Issue 5, pp. 1334-1336	Web of Science Core Collection
97	Андреев В. И.	PHOTO-TRANSISTOR, BASED ON EXTRINSIC PHOTOEFFECT WITH ADDITIONAL INJECTION AMPLIFICATION. VIKULIN, IM; KURMASHEV, SD; ANDREEV, VI; etc. ZHURNAL TEKHNICHESKOI FIZIKI, 1979, V. 49, Issue 7, pp. 1563-1565	Web of Science Core Collection
98	Андреев В. И.	RECTIFYING BARRIER IN NI-NORMAL-SI STRUCTURES FORMED BY ELECTRICAL EXPLOSION OF METAL. VIKULIN, IM; KURMASHEV, SD; GINKO, VI; etc. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1977, V. 11, Issue 11, pp. 1316-1318	Web of Science Core Collection
99	Андреев В. И.	RESIDUAL CONDUCTIVITY OF A CU ₂ O-CDS HETEROJUNCTION. KURMASHEV, SD; ANDREEV, VI; ILYUSHCHENKO, ND; etc. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1975, V. 9, Issue 2, pp. 229-230	Web of Science Core Collection
100	Андреев В. И.	The lyotropic liquid crystalline properties of bile under the holelithiase. Fedtchouk, AP; Barnyak, EM; Asmolov, AK; etc. Conference: III International Lyotropic Liquid Crystals Conference . IZVESTIYA AKADEMII NAUK SERIYA FIZICHESKAYA, 1998, V. 62, Issue 8, pp. 1704-1708	Web of Science Core Collection

101	Андрієвський О. М.	A METHOD FOR OBTAINING OF PARTIALLY PURIFIED ALKALINE PEPTIDOHYDROLASE FROM DROSOPHILA-MELANOGASTER LARVAE. ANDRIEVSKY, AM. UKRAINSKII BIOKHIMICHESKII ZHURNAL, 1985, V. 57, Issue 4, pp. 54-59	Web of Science Core Collection
102	Андрієвський О. М.	Administration of Thiamine and Thiochrome Enhanced Reproduction of Chlorella, Drosophila melanogaster, and Danio. Petrov, Sergiy Anatoliyovich; Zamorov, Veniamin Veniaminovich; Ustyanskaya, Olga Volodymyrivna; etc. JOURNAL OF NUTRITIONAL SCIENCE AND VITAMINOLOGY, 2016, V. 62, Issue 1, pp. 6-11	Web of Science Core Collection
103	Андрієвський О. М.	Chemical composition of semi-regular variable giants. III. Britavskiy, N. E.; Andrievsky, S. M.; Tsymbal, V. V.; etc. ASTRONOMY & ASTROPHYSICS, 2012, V. 542	Web of Science Core Collection
104	Андрієвський О. М.	EXPRESSIVITY OF GENE-ENZYME SYSTEMS AND THE VIABILITY INDEXES IN ONTOGENY OF INBRED LINES AND OF DROSOPHILA HYBRIDS. TOTSKY, VN; KHAUSTOVA, ND; ANDRIEVSKY, AM; etc. GENETIKA, 1990, V. 26, Issue 10, pp. 1791-1799	Web of Science Core Collection
105	Андрієвський О. М.	Genotypical Features in the Expression of Allozymes of beta-Specific Hydrolase of Carboxylic Esters in Wild-Type Drosophila melanogaster. Andrievskii, A. M. CYTOLOGY AND GENETICS, 2008, V. 42, Issue 6, pp. 391-397	Web of Science Core Collection
106	Андрієвський О. М.	ONTOGENETIC PECULIARITIES OF THE PEPTIDOHYDROLASE ACTIVITY IN DROSOPHILA-MELANOGASTER TISSUE-EXTRACTS. ANDRIEVSKY, AM; KATANENKO, SV; TOTSKY, VN. UKRAINSKII BIOKHIMICHESKII ZHURNAL, 1982, V. 54, Issue 5, pp. 519-524	Web of Science Core Collection
107	Андрієвський С. М.	A critical reassessment of the fundamental properties of GJ 504:chemical composition and age. D'Orazi, V.; Desidera, S.; Gratton, R. G.; etc. ASTRONOMY & ASTROPHYSICS, 2017, V. 598	Web of Science Core Collection
108	Андрієвський С. М.	A high spectral resolution atlas and catalogue of emission lines of the comet C/2000 WM1 (LINEAR). Picazzio, E.; de Almeida, A. A.; Andrievskii, S. M.; etc. ADVANCES IN SPACE RESEARCH, 2007, V. 39, Issue 3, pp. 462-467	Web of Science Core Collection
109	Андрієвський С. М.	A Hypothesis for Explaining the Origin of Przybylski's Star (HD 101065). Gopka, V. F.; Ul'yanov, O. M.; Andrievskii, S. M. KINEMATICS AND PHYSICS OF CELESTIAL BODIES, 2008, V. 24, Issue 1, pp. 36-43	Web of Science Core Collection
110	Андрієвський С. М.	Accurate LTE abundances for some lambda Boo stars. Andrievsky, SM; Chernyshova, IV; Klochkova, VG; etc. Conference: 26th Meeting and Workshop of the European-Working-Group-on-CP-Stars PROCEEDINGS OF THE 26TH MEETING AND WORKSHOP OF THE EUROPEAN WORKING GROUP ON CP STARS, Серия книг: CONTRIBUTIONS OF THE ASTRONOMICAL OBSERVATORY SKALNATE PLESO-B SAMPLE, 1998, V. 27, Issue 3, pp. 446-448	Web of Science Core Collection
111	Андрієвський С. М.	Accurate LTE abundances of seven well established lambda Bootis stars. Paunzen, E; Andrievsky, SM; Chernyshova, IV; etc. ASTRONOMY & ASTROPHYSICS, 1999, V. 351, Issue 3, pp. 981-984	Web of Science Core Collection
112	Андрієвський С. М.	An investigation of the 661.3 nm diffuse interstellar band in Cepheid spectra. Kashuba, S. V.; Andrievsky, S. M.; Chekhonadskikh, F. A.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2016, V. 461, Issue 1, pp. 839-844	Web of Science Core Collection
113	Андрієвський С. М.	AN INVESTIGATION OF THE DOUBLE-MODE CEPHEID TU CASSIOPEIAE .1. ATMOSPHERIC PARAMETERS AND CHEMICAL-COMPOSITION. ANDRIEVSKY, SM; KOVTJUKH, VV; MAKARENKO, EN; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 1993, V. 265, Issue 2, pp. 257-260	Web of Science Core Collection
114	Андрієвський С. М.	Ba II lines as luminosity indicators: s-Cepheids and non-variable supergiants. Andrievsky, SM. ASTRONOMISCHE NACHRICHTEN, 1998, V. 319, Issue 4, pp. 239-244	Web of Science Core Collection
115	Андрієвський С. М.	Barium abundance in red giants of NGC 6752 Non-local thermodynamic equilibrium and three-dimensional effects. Dobrovolskas, V.; Kucinskis, A.; Andrievsky, S. M.; etc. ASTRONOMY & ASTROPHYSICS, 2012, V. 540	Web of Science Core Collection
116	Андрієвський С. М.	Barium abundances in Cepheids. Andrievsky, S. M.; Lepine, J. R. D.; Korotin, S. A.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2013, V. 428, Issue 4, pp. 3252-3261	Web of Science Core Collection

117	Андрієвський С. М.	Barium in Cepheids: new data on the abundance distribution in the Galactic disc. Andrievsky, S. M.; Luck, R. E.; Korotin, S. A. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2014, V. 437, Issue 3, pp. 2106-2110	Web of Science Core Collection
118	Андрієвський С. М.	Binary nature and elemental abundances of 2 Lyn and HD 169981. Lehmann, H; Egorova, I; Scholz, G; etc. ASTRONOMY & ASTROPHYSICS, 2003, V. 402, Issue 1, pp. 229-235	Web of Science Core Collection
119	Андрієвський С. М.	Blue stragglers in open clusters - Part II. Andrievsky, SM; Schonberner, D; Drilling, JS. ASTRONOMY & ASTROPHYSICS, 2000, V. 356, Issue 2, pp. 517-528	Web of Science Core Collection
120	Андрієвський С. М.	Blue stragglers in open clusters - I. NGC 2632. Andrievsky, SM. ASTRONOMY & ASTROPHYSICS, 1998, V. 334, Issue 1, pp. 139-145	Web of Science Core Collection
121	Андрієвський С. М.	Blue stragglers in open clusters III. NGC 7789. Schlonberner, D; Andrievsky, SM; Drilling, JS. ASTRONOMY & ASTROPHYSICS, 2001, V. 366, Issue 2, pp. 490-497	Web of Science Core Collection
122	Андрієвський С. М.	Carbon abundance in early B-stars. I. NLTE calculations for gamma Peg. Korotin, SA; Andrievsky, SM; Kostynchuk, LY. ASTRONOMY & ASTROPHYSICS AND SPACE SCIENCE, 1998, V. 260, Issue 4, pp. 531-539	Web of Science Core Collection
123	Андрієвський С. М.	Carbon and nitrogen abundances in early B-stars I. NLTE calculations for a sample of stars with small $v \sin i$ values. Andrievsky, SM; Korotin, SA; Luck, RE; etc. ASTRONOMY & ASTROPHYSICS, 1999, V. 350, Issue 2, pp. 598-602	Web of Science Core Collection
124	Андрієвський С. М.	CARBON-RICH RR LYRAE TYPE STARS. Wallerstein, George; Kovtyukh, V. V.; Andrievsky, S. M. ASTROPHYSICAL JOURNAL LETTERS, 2009, V. 692, Issue 2, pp. L127-L129	Web of Science Core Collection
125	Андрієвський С. М.	Chemical abundances of giant stars in the Crater stellar system. Bonifacio, P.; Caffau, E.; Zaggia, S.; etc. ASTRONOMY & ASTROPHYSICS, 2015, V. 579,	Web of Science Core Collection
126	Андрієвський С. М.	Chemical composition of semi-regular variable giants. Andrievsky, S. M.; Korotin, S. A.; Martin, P. ASTRONOMY & ASTROPHYSICS, 2007, V. 464, Issue 2, pp. 709-713	Web of Science Core Collection
127	Андрієвський С. М.	Chemical composition of semi-regular variable giants. II. Britavskiy, N. E.; Andrievsky, S. M.; Korotin, S. A.; etc. ASTRONOMY & ASTROPHYSICS, 2010, V. 519	Web of Science Core Collection
128	Андрієвський С. М.	CHEMICAL EVOLUTION OF THE MAGELLANIC CLOUDS .6. CHEMICAL-COMPOSITION OF 9-F-SUPERGIANTS FROM DIFFERENT REGIONS OF THE LARGE MAGELLANIC CLOUD. HILL, V; ANDRIEVSKY, S; SPITE, M. ASTRONOMY & ASTROPHYSICS, 1995, V. 293, Issue 2, pp. 347-359	Web of Science Core Collection
129	Андрієвський С. М.	CHEMICAL-COMPOSITION OF SELECTED DOUBLE-MODE CEPHEIDS AND THE P-1/P-0 [FE/H] RELATION. ANDRIEVSKY, SM; KOVTYUKH, VV; USENKO, IA; etc. ASTRONOMY & ASTROPHYSICS SUPPLEMENT SERIES, 1994, V. 108, Issue 2, pp. 433-440	Web of Science Core Collection
130	Андрієвський С. М.	Comparative abundance analysis of the hot main sequence stars and their progeny in open cluster M 25. Luck, RE; Andrievsky, SM; Kovtyukh, VV; etc. ASTRONOMY & ASTROPHYSICS, 2000, V. 361, Issue 1, pp. 189-200	Web of Science Core Collection
131	Андрієвський С. М.	Do we really obtain reliable elemental abundances for supergiant stars?. Kovtyukh, VV; Andrievsky, SM. ASTRONOMY & ASTROPHYSICS, 1999, V. 351, Issue 2, pp. 597-606	Web of Science Core Collection
132	Андрієвський С. М.	EV Sct - a double system with two Cepheid components in NGC 6664?. Kovtyukh, VV; Andrievsky, SM. ASTRONOMY & ASTROPHYSICS, 1999, V. 350, Issue 3, pp. L55-L56	Web of Science Core Collection
133	Андрієвський С. М.	Evolution of [O/Mg], [Na/Mg], [Al/Mg], and [K/Mg] in the Galaxy, from a NLTE analysis. Spite, M.; Spite, F.; Bonifacio, P.; etc. Conference: 265th Symposium of the International-Astronomical-Union . Серия книг: IAU Symposium Proceedings Series, 2010, V. 5, Issue 265, pp. 380-381	Web of Science Core Collection
134	Андрієвський С. М.	Evolution of the barium abundance in the early Galaxy from a NLTE analysis of the Ba lines in a homogeneous sample of EMP stars. Andrievsky, S. M.; Spite, M.; Korotin, S. A.; etc. ASTRONOMY & ASTROPHYSICS, 2009, V. 494, Issue 3, pp. 1083-1090	Web of Science Core Collection

135	Андрієвський С. М.	Expansion of the TW Hydrae association and the encounter with Vega. Makarov, VV; Gaume, RA; Andrievsky, SM. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2005, V. 362, Issue 3, pp. 1109-1113	Web of Science Core Collection
136	Андрієвський С. М.	First stars XIV. Sulfur abundances in extremely metal-poor stars. Spite, M.; Caffau, E.; Andrievsky, S. M.; etc. ASTRONOMY & ASTROPHYSICS, 2011, V. 5281	Web of Science Core Collection
137	Андрієвський С. М.	Galactic Cepheids. I. Elemental abundances and their implementation for stellar and Galactic evolution. Kovtyukh, VV; Wallerstein, G; Andrievsky, SM. PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF THE PACIFIC, 2005, V. 117, Issue 837, pp. 1173-1181	Web of Science Core Collection
138	Андрієвський С. М.	Galactic Cepheids. II. Lithium. Kovtyukh, VV; Wallerstein, G; Andrievsky, SM. PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF THE PACIFIC, 2005, V. 117, Issue 837, pp. 1182-1186	Web of Science Core Collection
139	Андрієвський С. М.	GIANO Y-band spectroscopy of dwarf stars: Phosphorus, sulphur, and strontium abundances. Caffau, E.; Andrievsky, S.; Korotin, S.; etc. ASTRONOMY & ASTROPHYSICS, 2016, V. 585	Web of Science Core Collection
140	Андрієвський С. М.	Grid of theoretical NLTE equivalent widths of four Ba II lines and barium abundance in cool stars. Korotin, S. A.; Andrievsky, S. M.; Hansen, C. J.; etc. ASTRONOMY & ASTROPHYSICS, 2015, V. 581	Web of Science Core Collection
141	Андрієвський С. М.	Halo chemistry and first stars. The chemical composition of the matter in the early Galaxy, from C to Mg. Spite, M.; Bonifacio, P.; Cayrel, R.; etc. Conference: 254th Symposium of the International-Astronomical-Union GALAXY DISK IN COSMOLOGICAL CONTEXT, PROCEEDINGS OF THE 254TH SYMPOSIUM OF THE IAU, Серия книг: IAU Symposium Proceedings Series, 2009, V. 4, Issue 254, pp. 349-354	Web of Science Core Collection
142	Андрієвський С. М.	H-ALPHA VARIABILITY IN THE DELTA SCUTI STAR TAU-PEGASI. GARBUZOV, GA; ANDRIEVSKII, SM; MALANUSHENKO, VP. SOVIET ASTRONOMY LETTERS, 1987, V. 13, Issue 2, pp. 131-133	Web of Science Core Collection
143	Андрієвський С. М.	H-ALPHA VARIABILITY IN THE DELTA-SCUTI STAR TAU-CYGNI. ANDRIEVSKII, SM; GARBUZOV, GA. SOVIET ASTRONOMY LETTERS, 1987, V. 13, Issue 3, pp. 169-170	Web of Science Core Collection
144	Андрієвський С. М.	High-resolution abundance analysis of HD 140283. Siqueira-Mello, C.; Andrievsky, S. M.; Barbuy, B.; etc. ASTRONOMY & ASTROPHYSICS, 2015, V. 584	Web of Science Core Collection
145	Андрієвський С. М.	High-resolution spectroscopy investigation of classical cepheids and main-sequence B-STARS in galactic open clusters and associations. Usenko, IA; Kovtyukh, VV; Andrievsky, SM; etc. Conference: Conference on Discoveries and Research Prospects from 8- to 10-Meter-Class Telescopes . DISCOVERIES AND RESEARCH PROSPECTS FROM 8- TO 10-METER-CLASS TELESCOPES, Серия книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 2000, V. 4005, pp. 162-167	Web of Science Core Collection
146	Андрієвський С. М.	KP Cyg: An Unusual Metal-Rich RR Lyr Type Star of Long Period. Andrievsky, S. M.; Kovtyukh, V. V.; Wallerstein, George; etc. PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF THE PACIFIC, 2010, V. 122, Issue 894, pp. 877-884	Web of Science Core Collection
147	Андрієвський С. М.	Light element abundances in the young open clusters NGC 3293, NGC 4755 and NGC 6231: Tracers of stellar evolution. Mathys, G; Andrievsky, SM; Barbuy, B; etc. ASTRONOMY & ASTROPHYSICS, 2002, V. 387, Issue 3, pp. 890-902	Web of Science Core Collection
148	Андрієвський С. М.	Line profile variations in classical Cepheids - Evidence for non-radial pulsations?. Kovtyukh, VV; Andrievsky, SM; Luck, RE; etc. ASTRONOMY & ASTROPHYSICS, 2003, V. 401, Issue 2, pp. 661-668	Web of Science Core Collection
149	Андрієвський С. М.	Magellanic Clouds elemental abundances from F supergiants: Revisited results for the Large Magellanic Cloud. Andrievsky, SM; Kovtyukh, VV; Korotin, SA; etc. ASTRONOMY & ASTROPHYSICS, 2001, V. 367, Issue 2, pp. 605-612	Web of Science Core Collection
150	Андрієвський С. М.	MAGNETIC-FIELD OF PULSATING STARS. ANDRIEVSKII, SM. SOVIET ASTRONOMY LETTERS, 1989, V. 15, Issue 6, pp. 442-444	Web of Science Core Collection
151	Андрієвський С. М.	Neutral and ionized emission lines in the type II Cepheid W Virginis. Kovtyukh, V. V.; Wallerstein, G.; Andrievsky, S. M.; etc. ASTRONOMY & ASTROPHYSICS, 2011, V. 526	Web of Science Core Collection

152	Андрієвський С. М.	Neutron stars as a source of the short-lived nuclides in ap-star atmospheres. Gopka, Vera F.; Ulyanov, Oleg M.; Andrievsky, Sergey M. Conference: 10th International Symposium on Origin of Matter and Evolution of Galaxies ORIGIN OF MATTER AND EVOLUTION OF GALAXIES, Серия книг: AIP Conference Proceedings, 2008, V. 1016, pp. 460	Web of Science Core Collection
153	Андрієвський С. М.	NGC 6388: Chemical composition of its eight cool giants. Wallerstein, G.; Kovtyukh, V. V.; Andrievsky, S. M. ASTRONOMICAL JOURNAL, 2007, V. 133, Issue 4, pp. 1373-1382	Web of Science Core Collection
154	Андрієвський С. М.	Nitrogen abundance in early B-stars I. NLTE calculations for gamma Pegasi. Korotin, SA; Andrievsky, SM; Kostynchuk, LY. ASTRONOMY & ASTROPHYSICS, 1999, V. 342, Issue 3, pp. 756-762	Web of Science Core Collection
155	Андрієвський С. М.	NLTE ABUNDANCES OF SODIUM, MAGNESIUM AND BARIUM IN THE GLOBULAR CLUSTERS M10 AND M71. Mishenina, T. V.; Kucinkas, A.; Andrievsky, S. M.; etc. BALTIC ASTRONOMY, 2009, V. 18, Issue 2, pp. 193-203	Web of Science Core Collection
156	Андрієвський С. М.	NLTE determination of the aluminium abundance in a homogeneous sample of extremely metal-poor stars. Andrievsky, S. M.; Spite, M.; Korotin, S. A.; etc. ASTRONOMY & ASTROPHYSICS, 2008, V. 481, Issue 2, pp. 481-487	Web of Science Core Collection
157	Андрієвський С. М.	NLTE determination of the calcium abundance and 3D corrections in extremely metal-poor stars. Spite, M.; Andrievsky, S. M.; Spite, F.; etc. ASTRONOMY & ASTROPHYSICS, 2012, V. 541	Web of Science Core Collection
158	Андрієвський С. М.	NLTE determination of the sodium abundance in a homogeneous sample of extremely metal-poor stars. Andrievsky, S. M.; Spite, M.; Korotin, S. A.; etc. ASTRONOMY & ASTROPHYSICS, 2007, V. 464, Issue 3, pp. 1081-1087	Web of Science Core Collection
159	Андрієвський С. М.	NLTE strontium abundance in a sample of extremely metal poor stars and the Sr/Ba ratio in the early Galaxy. Andrievsky, S. M.; Spite, F.; Korotin, S. A.; etc. ASTRONOMY & ASTROPHYSICS, 2011, V. 530	Web of Science Core Collection
160	Андрієвський С. М.	Non-LTE abundances of Mg and K in extremely metal-poor stars and the evolution of [O/Mg], [Na/Mg], [Al/Mg], and [K/Mg] in the Milky Way. Andrievsky, S. M.; Spite, M.; Korotin, S. A.; etc. ASTRONOMY & ASTROPHYSICS, 2010, V. 509	Web of Science Core Collection
161	Андрієвський С. М.	On the possible origin of lambda Boo stars. Andrievsky, SM. ASTRONOMY & ASTROPHYSICS, 1997, V. 321, Issue 3, pp. 838-840	Web of Science Core Collection
162	Андрієвський С. М.	Open clusters as key tracers of Galactic chemical evolution - III. Element abundances in Berkeley 20, Berkeley 29, Collinder 261, and Melotte 66. Sestito, P.; Bragaglia, A.; Randich, S.; etc. ASTRONOMY & ASTROPHYSICS, 2008, V. 488, Issue 3, pp. 943-958	Web of Science Core Collection
163	Андрієвський С. М.	Optical spectroscopy and near-infrared observations of comet C/2000 WM1 (LINEAR) in December 2001 from Chile and Brazil. Picazzio, E; De Almeida, AA; Churyumov, KI; etc. Conference: IAU Colloquium No 186 on Cometary Science after Hale-Bopp. EARTH MOON AND PLANETS, 2002, V. 90, Issue 1-4, pp. 391-400	Web of Science Core Collection
164	Андрієвський С. М.	Overlapping abundance gradients and azimuthal gradients related to the spiral structure of the Galaxy. Lepine, J. R. D.; Cruz, P.; Scarano, S., Jr.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2011, V. 417, Issue 1, pp. 698-708	Web of Science Core Collection
165	Андрієвський С. М.	Oxygen abundance distribution in the Galactic disc. Korotin, S. A.; Andrievsky, S. M.; Luck, R. E.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2014, V. 444, Issue 4, pp. 3301-3307	Web of Science Core Collection
166	Андрієвський С. М.	OXYGEN ABUNDANCES IN CEPHEIDS. Luck, R. E.; Andrievsky, S. M.; Korotin, S. N.; etc. ASTRONOMICAL JOURNAL, 2013, V. 146, Issue 1	Web of Science Core Collection
167	Андрієвський С. М.	Oxygen abundances in early B-stars. Korotin, SA; Andrievsky, SM; Luck, RE. ASTRONOMY & ASTROPHYSICS, V. 351, Issue 1, pp. 168-176, 1999	Web of Science Core Collection

168	Андрієвський С. М.	Oxygen, alpha-element and iron abundance distributions in the inner Part of the Galactic thin disc. Martin, R. P.; Andrievsky, S. M.; Kovtyukh, V. V.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2015, V. 449, Issue 4, pp. 4071-4078	Web of Science Core Collection
169	Андрієвський С. М.	Oxygen, alpha-element and iron abundance distributions in the inner Part of the Galactic thin disc - II. Andrievsky, S. M.; Martin, R. P.; Kovtyukh, V. V.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2016, V. 461, Issue 4, pp. 4256-4259	Web of Science Core Collection
170	Андрієвський С. М.	Phase-dependent variation of the fundamental parameters of Cepheids. III. Periods between 3 and 6 days. Andrievsky, SM; Luck, RE; Kovtyukh, VV. ASTRONOMICAL JOURNAL, 2005, V. 130, Issue 4, pp. 1880-1889	Web of Science Core Collection
171	Андрієвський С. М.	Phase-dependent variation of the fundamental parameters of Cepheids. II. Periods longer than 10 days. Kovtyukh, VV; Andrievsky, SM; Belik, SI; etc. ASTRONOMICAL JOURNAL, 2005, V. 129, Issue 1, pp. 433-453	Web of Science Core Collection
172	Андрієвський С. М.	Phase-dependent variation of the fundamental parameters of Cepheids. I. Periods from 6 to 10 days. Luck, RE; Andrievsky, SM. ASTRONOMICAL JOURNAL, 2004, V. 128, Issue 1, pp. 343-356	Web of Science Core Collection
173	Андрієвський С. М.	Phase-dependent variation of the fundamental parameters of Cepheids. IV. s-Cepheids. Luck, R. E.; Andrievsky, S. M.; Fokin, A.; etc. ASTRONOMICAL JOURNAL, 2008, V. 136, Issue 1, pp. 98-110	Web of Science Core Collection
174	Андрієвський С. М.	Photometric and spectroscopic analysis of Comet 29P/Schwassmann-Wachmann 1 activity. Ivanova, Oleksandra V.; Luk'yanyk, Igor V.; Kiselev, Nikolay N.; etc. PLANETARY AND SPACE SCIENCE, 2016, V. 121, pp. 10-17	Web of Science Core Collection
175	Андрієвський С. М.	Reddenings of Cepheids. Andrievsky, S. M.; Luck, R. E.; Kovtyukh, V. V.; etc. PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF THE PACIFIC, V. 124, Issue 919, pp. 934-938	Web of Science Core Collection
176	Андрієвський С. М.	Reddenings of FGK supergiants and classical Cepheids from spectroscopic data. Kovtyukh, V. V.; Soubiran, C.; Luck, R. E.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2008, V. 389, Issue 3, pp. 1336-1344	Web of Science Core Collection
177	Андрієвський С. М.	Seismic modelling of the beta Cep star EN(16) Lacertae. Thoul, A; Aerts, C; Dupret, MA; etc. ASTRONOMY & ASTROPHYSICS, 2003, V. 406, Issue 1, pp. 287-292	Web of Science Core Collection
178	Андрієвський С. М.	Sodium enrichment of stellar atmospheres - I. Non-variable supergiants and bright giants. Andrievsky, SM; Egorova, IA; Korotin, SA; etc. ASTRONOMY & ASTROPHYSICS, 2002, V. 389, Issue 2, pp. 519-523	Web of Science Core Collection
179	Андрієвський С. М.	Sodium enrichment of the stellar atmospheres. II. Galactic Cepheids. Andrievsky, SM; Egorova, IA; Korotin, SA; etc. ASTRONOMISCHE NACHRICHTEN, 2003, V. 324, Issue 6, pp. 532-534	Web of Science Core Collection
180	Андрієвський С. М.	SPECTRAL INVESTIGATION OF GALACTIC FIELD BLUE STRAGGLERS. ANDRIEVSKY, SM; CHERNYSHOVA, IV; IVASCHENKO, OV. ASTRONOMY & ASTROPHYSICS, 1995, V. 297, Issue 2, pp. 356-358	Web of Science Core Collection
181	Андрієвський С. М.	Spectral investigation of new candidates to lambda Bootis type stars. Chernyshova, IV; Andrievsky, SM; Weiss, WW; etc. Conference: EuroWinter School on Observing with the VLT Interferometer . OBSERVING WITH THE VLT INTERFEROMETER, Серия книг: EAS PUBLICATIONS SERIES, 2003, V. 6, pp. 271-272	Web of Science Core Collection
182	Андрієвський С. М.	Spectroscopic investigations of the main-sequence B stars in the association Cas OB2 and the open cluster Platais 1 (C2128+488). Usenko, IA; Kovtyukh, VV; Andrievsky, SM; etc. Conference: Meeting of the Be Phenomenon in Early-Type Stars . BE PHENOMENON IN EARLY-TYPE STARS, PROCEEDINGS, Серия книг: ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES, 2000, V. 175, pp. 71-74	Web of Science Core Collection
183	Андрієвський С. М.	Sulphur in the Sculptor dwarf spheroidal galaxy Including NLTE corrections. Skuladottir, A.; Andrievsky, S. M.; Tolstoy, E.; etc. ASTRONOMY & ASTROPHYSICS, 2015, V. 580	Web of Science Core Collection
184	Андрієвський С. М.	SV Vulpeculae: A first crossing Cepheid?. Luck, RE; Kovtyukh, VV; Andrievsky, SM. ASTRONOMY & ASTROPHYSICS, 2001, V. 373, Issue 2, pp. 589-596	Web of Science Core Collection
185	Андрієвський С. М.	The chemical composition of nearby young associations: s-process element abundances in AB Doradus, Carina-Near and Ursa Major. D'Orazi, V.; Biazzo, K.; Desidera, S.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2012, V. 423, Issue 3, pp. 2789-2799	Web of Science Core Collection

186	Андрієвський С. М.	The chemical composition of red giants in 47 Tucanae I. Fundamental parameters and chemical abundance patterns. Thygesen, A. O.; Sbordone, L.; Andrievsky, S.; etc. ASTRONOMY & ASTROPHYSICS, 2014, V. 572	Web of Science Core Collection
187	Андрієвський С. М.	The chemical composition of S-Cepheids and double-mode Cepheids. Usenko, IA; Kovtyukh, VV; Andrievsky, SM; etc. Conference: IAU Colloquium 155 on the Astrophysical Applications of Stellar Pulsation . ASTROPHYSICAL APPLICATIONS OF STELLAR PULSATION, Серия книг: ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES, 1995, V. 83, pp. 353-354	Web of Science Core Collection
188	Андрієвський С. М.	The chemical composition of the field blue stragglers. Andrievsky, SM; Chernyshova, IV; Kovtyukh, VV. ASTRONOMY & ASTROPHYSICS, 1996, V. 310, Issue 1, pp. 277-285	Web of Science Core Collection
189	Андрієвський С. М.	The chemical composition of the s-cepheids .2. Andrievsky, SM; Kovtyukh, VV; Usenko, IA. ASTRONOMY & ASTROPHYSICS, 1996, V. 305, Issue 2, pp. 551-557	Web of Science Core Collection
190	Андрієвський С. М.	The chemical composition of the s-Cepheids .3. Kovtyukh, VV; Andrievsky, SM; Usenko, IA; etc. ASTRONOMY & ASTROPHYSICS, 1996, V. 316, Issue 1, pp. 155-163	Web of Science Core Collection
191	Андрієвський С. М.	THE CHEMICAL-COMPOSITION OF THE S-CEPHEIDS .1. ALPHA-URSAE-MINORIS (POLARIS) AND HR-7308 (V 473 LYRAE) - UNIQUE CEPHEIDS OF THE GALAXY. ANDRIEVSKY, SM; KOVTYUKH, VV; USENKO, IA. ASTRONOMY & ASTROPHYSICS, 1994, V. 281, Issue 2, pp. 465-470	Web of Science Core Collection
192	Андрієвський С. М.	The comparable analysis of the cepheids and non-variable supergiants from the instability strip .1. Andrievsky, SM; Kovtyukh, VV. ASTROPHYSICS AND SPACE SCIENCE, 1996, V. 245, Issue 1, pp. 61-80	Web of Science Core Collection
193	Андрієвський С. М.	The distant Cepheid QQ Persei. Wallerstein, George; Kovtyukh, V. V.; Andrievsky, S. M. PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF THE PACIFIC, 2008, V. 120, Issue 866, pp. 361-366	Web of Science Core Collection
194	Андрієвський С. М.	The distribution of the elements in the Galactic disk. Luck, R. E.; Kovtyukh, V. V.; Andrievsky, S. M. ASTRONOMICAL JOURNAL, 2006, V. 132, Issue 2, pp. 902-918	Web of Science Core Collection
195	Андрієвський С. М.	THE DISTRIBUTION OF THE ELEMENTS IN THE GALACTIC DISK. II. AZIMUTHAL AND RADIAL VARIATION IN ABUNDANCES FROM CEPHEIDS. Luck, R. E.; Andrievsky, S. M.; Kovtyukh, V. V.; etc. ASTRONOMICAL JOURNAL, 2011, V. 142, Issue 2	Web of Science Core Collection
196	Андрієвський С. М.	The elemental abundance pattern of twenty lambda Bootis candidate stars. Andrievsky, SM; Chernyshova, IV; Paunzen, E; etc. ASTRONOMY & ASTROPHYSICS, 2002, V. 396, Issue 2, pp. 641-648	Web of Science Core Collection
197	Андрієвський С. М.	The ESO Large Programme "First Stars". Bonifacio, P.; Andersen, J.; Andrievsky, S. M.; etc. Conference: Workshop on Science with the VLT in the ELT Era . SCIENCE WITH THE VLT IN THE ELT ERA, Серия книг: Astrophysics and Space Science Proceedings, 2009, pp. 31	Web of Science Core Collection
198	Андрієвський С. М.	The galactic abundance gradient from Cepheids - IV. New results for the outer disc. Luck, RE; Gieren, WP; Andrievsky, SM; etc. ASTRONOMY & ASTROPHYSICS, 2003, V. 401, Issue 3, pp. 939-949	Web of Science Core Collection
199	Андрієвський С. М.	The Galactic abundance gradient from Cepheids - V. Transition zone between 10 and 11 kpc. Andrievsky, SM; Luck, RE; Martin, P; etc. ASTRONOMY & ASTROPHYSICS, 2004, V. 413, Issue 1, pp. 159-172	Web of Science Core Collection
200	Андрієвський С. М.	The Lithium-rich supergiant HD172365. Andrievsky, SM; Gorlova, NI; Klochkova, VG; etc. ASTRONOMISCHE NACHRICHTEN, 1999, V. 320, Issue 1, pp. 35-41	Web of Science Core Collection
201	Андрієвський С. М.	The Nature of Magnetic Chemically Peculiar Stars Through the Prism of Inexplicable Facts. Gopka, Vera F.; Ulyanov, Oleg M.; Yushchenko, Alexander V.; etc. Conference: 10th International Symposium on Origin of Matter and Evolution of Galaxies (OMEG10) . 10TH INTERNATIONAL SYMPOSIUM ON ORIGIN OF MATTER AND EVOLUTION OF GALAXIES, Серия книг: AIP Conference Proceedings, 2010, V. 1269, pp. 454	Web of Science Core Collection
202	Андрієвський С. М.	The pulsational characteristics of the lambda Bootis type star BD Phe (HD 11413). Koen, C; Paunzen, E; van Wyk, F; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, V. 338, 2003, Issue 4, pp. 931-938	Web of Science Core Collection

203	Андрієвський С. М.	THE REMARKABLE VISUAL BINARY-SYSTEM VW ARIETIS - CHEMICAL-COMPOSITION OF ITS COMPONENTS. ANDRIEVSKY, SM; CHERNYSHOVA, IV; USENKO, IA; etc. PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF THE PACIFIC, 1995, V. 107, Issue 709, pp. 219-224	Web of Science Core Collection
204	Андрієвський С. М.	The sodium abundance in lambda Bootis stars (Research Note). Andrievsky, SM. ASTRONOMY & ASTROPHYSICS, 2006, V. 449, Issue 1, pp. 345-347	Web of Science Core Collection
205	Андрієвський С. М.	The spectroscopic binaries 21 Her and gamma Gem. Lehmann, H; Andrievsky, SM; Egorova, I; etc. ASTRONOMY & ASTROPHYSICS, V. 383, Issue 2, pp. 558-567	Web of Science Core Collection
206	Андрієвський С. М.	The unique galactic Cepheid V473 Lyrae revisited. Andrievsky, SM; Kovtyukh, VV; Bersier, D; etc. ASTRONOMY & ASTROPHYSICS, 1998, V. 329, Issue 2, pp. 599-605	Web of Science Core Collection
207	Андрієвський С. М.	The unusual A-star VW Ari: chemical composition revisited. Chernyshova, IV; Andrievsky, SM; Kovtyukh, VV; etc. Conference: 26th Meeting and Workshop of the European-Working-Group-on-CP-Stars PROCEEDINGS OF THE 26TH MEETING AND WORKSHOP OF THE EUROPEAN WORKING GROUP ON CP STARS, Серия книг: CONTRIBUTIONS OF THE ASTRONOMICAL OBSERVATORY SKALNATE PLESO-B SAMPLE, 1998, V. 27, Issue 3, pp. 332-334	Web of Science Core Collection
208	Андрієвський С. М.	Towards the solution of the lambda Bootis problem. Andrievsky, SM; Paunzen, E. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2000, V. 313, Issue 3, pp. 547-552	Web of Science Core Collection
209	Андрієвський С. М.	Using Cepheids to determine the galactic abundance gradient - I. The solar neighbourhood. Andrievsky, SM; Kovtyukh, VV; Luck, RE; etc. ASTRONOMY & ASTROPHYSICS, 2002, V. 381, Issue 1, pp. 32-50	Web of Science Core Collection
210	Андрієвський С. М.	Using Cepheids to determine the galactic abundance gradient - II. Towards the galactic center. Andrievsky, SM; Bersier, D; Kovtyukh, VV; etc. ASTRONOMY & ASTROPHYSICS, 2002, V. 384, Issue 1, pp. 140-144	Web of Science Core Collection
211	Андрієвський С. М.	Using Cepheids to determine the galactic abundance gradient - III. First results for the outer disc. Andrievsky, SM; Kovtyukh, VV; Luck, RE; etc. ASTRONOMY & ASTROPHYSICS, 2002, V. 392, Issue 2, pp. 491-499	Web of Science Core Collection
212	Анікін В. Ф.	1,2-ACENAPHTHYLENE DERIVATIVES .2. THERMAL-STABILITY OF ACENAPHTHYLENE OXIDE AND PECULARITIES OF ITS INTERACTION WITH ALCOHOLS. ANIKIN, VF; LEVANDOVSKAYA, TI. ZHURNAL ORGANICHESKOI KHIMII, 1984, V. 20, Issue 9, pp. 1929-1933	Web of Science Core Collection
213	Анікін В. Ф.	1,2-ACENAPHTHYLENE DERIVATIVES .5. SYNTHESIS OF 5,6-DICHLOROACENAPHTHYLENE OXIDE. ANIKIN, VF; LEVANDOVSKAYA, TI; GILEN, K. ZHURNAL ORGANICHESKOI KHIMII, 1986, V. 22, Issue 12, pp. 2596-2600	Web of Science Core Collection
214	Анікін В. Ф.	1,2-ACENAPHTHYLENE DERIVATIVES .6. SYNTHESIS AND PROPERTIES OF 4-BROMO DERIVATIVES, 3,5-BROMO DERIVATIVES, 5,6-BROMO DERIVATIVES AND 3,5,6-BROMO DERIVATIVES OF ACENAPHTHENE-1,2-DIOL. ANIKIN, VF; LEVANDOVSKAYA, TI; GILEN, K; etc. ZHURNAL ORGANICHESKOI KHIMII, 1988, V. 24, Issue 1, pp. 174-181	Web of Science Core Collection
215	Анікін В. Ф.	1,2-ACENAPHTHYLENE DERIVATIVES .7. SYNTHESIS OF BROMODERIVATIVES OF ACENAPHTHYLENE OXIDE. ANIKIN, VF; LEVANDOVSKAYA, TI; STADNIK, VS. ZHURNAL ORGANICHESKOI KHIMII, 1988, V. 24, Issue 1, pp. 181-185	Web of Science Core Collection
216	Анікін В. Ф.	1,2-DERIVATIVES OF ACENAPHTHYLENE .4. COMPOSITION AND STRUCTURE OF PRODUCTS OF 5,6-DICHLOROACENAPHTHYLENE-1,2-DIONE CHLORODEOXYGENATION. ANIKIN, VF; GILEN, K; TERENCEVA, GN; etc. ZHURNAL ORGANICHESKOI KHIMII, 1986, V. 22, Issue 10, pp. 2204-2208	Web of Science Core Collection
217	Анікін В. Ф.	1,2-DERIVATIVES OF ACENAPHTHYLENE .8. SYNTHESIS OF 3-HALO-SUBSTITUTED ACENAPHTHYLENE OXIDES. ANIKIN, VF; LEVANDOVSKAYA, TI. ZHURNAL ORGANICHESKOI KHIMII, 1988, V. 24, Issue 5, pp. 1061-1064	Web of Science Core Collection

218	Анікін В. Ф.	1,2-DERIVATIVES OF ACENAPHTHYLENE .9. NEW DATA ON ADDITION OF HALOGENS TO ACENAPHTHYLENE. ANIKIN, VF; LEVANDOVSKAYA, TI. ZHURNAL ORGANICHESKOI KHIMII, 1988, V. 24, Issue 5, pp. 1064-1070	Web of Science Core Collection
219	Анікін В. Ф.	A CONVENIENT PROCEDURE FOR SYNTHESIZING THE PRIMARY ALIPHATIC-AMINES. GANIN, EV; ANIKIN, VF; KAMALOV, GL. UKRAINSKII KHIMICHESKII ZHURNAL, 1983, V. 49, Issue 12, pp. 1311-1312	Web of Science Core Collection
220	Анікін В. Ф.	A NEW SYNTHESIS OF THE MACROCYCLIC DIAMIDES OF PHTHALIC-ACID. GANIN, EV; ANIKIN, VF; KAMALOV, GL. KHIMIYA GETEROTSIKLICHESKIKH SOEDINENII, 1981, Issue 6, pp. 846-847	Web of Science Core Collection
221	Анікін В. Ф.	A NEW SYNTHETIC PATHWAY TO N-SUBSTITUTED ISOPHTHALIMIDES. GANIN, EV; ANIKIN, VF; ROZYUNOV, BV; etc. KHIMIYA GETEROTSIKLICHESKIKH SOEDINENII, 1984, Issue 9, pp. 1280-1280	Web of Science Core Collection
222	Анікін В. Ф.	ACENAPHTHENE BROMINATION UP TO 1,2,5-TRIBROMACENAPHTHYLENE. USACHENKO, VG; ANIKIN, VF; TERYTYEVA, GN; etc. UKRAINSKII KHIMICHESKII ZHURNAL, 1979, V. 45, Issue 8, pp. 766-768	Web of Science Core Collection
223	Анікін В. Ф.	Acenaphthylene 1,2-derivatives - XIV. Synthesis and methoxydehalogenation of 5-halo-1,2-acenaphthendione acetals. Anikin, VF; Samburskii, SE; Mazepa, AV. ZHURNAL ORGANICHESKOI KHIMII, 1998, V. 34, Issue 2, pp. 261-265	Web of Science Core Collection
224	Анікін В. Ф.	Acenaphthylene 1,2-derivatives - XV. Stereospecificity of bromine attachment to acenaphthylene nitroderivatives. Anikin, VF; Kokorovets, LD; Veduta, VV. ZHURNAL ORGANICHESKOI KHIMII, 1998, V. 34, Issue 5, pp. 715-717	Web of Science Core Collection
225	Анікін В. Ф.	Acenaphthylene 1,2-derivatives - XVI. Reduction of acetals of 5-haloacenaphthynene-1,2-diones by sodium methoxide. Samburskii, SE; Anikin, VF; Shapiro, YE; etc. ZHURNAL ORGANICHESKOI KHIMII, 1999, V. 35, Issue 1, pp. 92-97	Web of Science Core Collection
226	Анікін В. Ф.	ACENAPHTHYLENE 1,2-DERIVATIVES .10. COMPOSITION AND STRUCTURE OF A PRODUCT OF 5,6-DIBROMACENAPHTHYLENE-1,2-DIONE CHLORODEOXYGENATION. ANIKIN, VF; GILEN, K. ZHURNAL ORGANICHESKOI KHIMII, 1988, V. 24, Issue 7, pp. 1517-1521	Web of Science Core Collection
227	Анікін В. Ф.	ACENAPHTHYLENE 1,2-DERIVATIVES .11. SYNTHESIS OF POLYHYDROXYETHYLENEGLYCOLS WITH ACENAPHTHYLENE NUCLEUS. LEVANDOVSKAYA, TI; ANIKIN, VF; ROZYNOV, BV; etc. ZHURNAL ORGANICHESKOI KHIMII, 1989, V. 25, Issue 2, pp. 372-376	Web of Science Core Collection
228	Анікін В. Ф.	ACENAPHTHYLENE 1,2-DERIVATIVES .12. DEBROMINATION OF E-1,2-DIBROMOACENAPHTHENE HALOSUBSTITUENTS. ANIKIN, VF; FADEL, MA. ZHURNAL ORGANICHESKOI KHIMII, 1994, V. 30, Issue 2, pp. 273-275	Web of Science Core Collection
229	Анікін В. Ф.	ACENAPHTHYLENE 1,2-DERIVATIVES .13. SYNTHESIS AND DETERMINATION OF CONFIGURATION OF 1,2-DICHLOROACENAPHTHENE 5-HALOSUBSTITUENTS. ANIKIN, VF; FADEL, MA. ZHURNAL ORGANICHESKOI KHIMII, 1994, V. 30, Issue 2, pp. 276-280	Web of Science Core Collection
230	Анікін В. Ф.	ACENAPHTHYLENE 1,2-DERIVATIVES .3. SYNTHESIS OF Z-1,2-DIBROM-1,2-DIHYDROACENAPHTHYLENE. ANIKIN, VF; LEVANDOVSKAYA, TI; GANIN, YG. ZHURNAL ORGANICHESKOI KHIMII, 1986, V. 22, Issue 3, pp. 628-631	Web of Science Core Collection
231	Анікін В. Ф.	ACETOLYSIS OF 1,2-DICHLOROACENAPHTHENE. ANIKIN, VF; PETRENKO, GP. ZHURNAL ORGANICHESKOI KHIMII, 1980, V. 16, Issue 4, pp. 846-848	Web of Science Core Collection
232	Анікін В. Ф.	ALKALINE CLEAVAGE OF ALKYLUREAS. GANIN, EV; NIKITIN, VI; ANIKIN, VF; etc. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1983, V. 56, Issue 12, pp. 2576-2578	Web of Science Core Collection
233	Анікін В. Ф.	ALKALINE SPLITTING OF N-ALKYLPHTHALIMIDES. ANIKIN, VF; GANIN, EV; KAMALOV, GL. UKRAINSKII KHIMICHESKII ZHURNAL, 1982, V. 48, Issue 4, pp. 439-440	Web of Science Core Collection
234	Анікін В. Ф.	Alkylation of 1H-benz[de]isoquinoline-1,3(2H)dione and benz[cd]indol-2(1H)one under conditions of phase-transfer catalysis. Anikin, VF; Krasnova, EA; Kupriyan, DG. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2000, V. 73, Issue 3, pp. 486-489	Web of Science Core Collection

235	Анікін В. Ф.	CIS-TRANS-ISOMERISM AND DIPOLE-MOMENTS OF 3-HALO SUBSTITUTED 1,2-DIBROMOACENAPHTHENE. PETRENKO, GP; ANIKIN, VF; USACHENKO, VG. ZHURNAL ORGANICHESKOI KHIMII, 1976, V. 12, Issue 11, pp. 2427-2429	Web of Science Core Collection
236	Анікін В. Ф.	CRYSTAL AND MOLECULAR-STRUCTURE OF 2,2A,3,4,5,6,8-HEPTABROMO-2A,3,4,5-TETRAHYDROACENAPHTHENE. GANIN, YG; ANIKIN, VF; KRAVTSOV, VK; etc. JOURNAL OF STRUCTURAL CHEMISTRY, 1991, V. 32, Issue 3, pp. 399-401	Web of Science Core Collection
237	Анікін В. Ф.	CRYSTAL AND MOLECULAR-STRUCTURE OF 2A,3,4,5-TETRAHYDRO-2,2A,3,4,5,6-HEXABROMOACENAPHTHENE. GANIN, YG; ANIKIN, VF; KRAVTSOV, VK; etc. JOURNAL OF STRUCTURAL CHEMISTRY, 1989, V. 30, Issue 3, pp. 525-528	Web of Science Core Collection
238	Анікін В. Ф.	CRYSTAL AND MOLECULAR-STRUCTURE OF 2A,3,4,5-TETRAHYDRO-2,2A,3,4,5,6-HEXACHLORACENAPHTHENE. GANIN, YG; ANIKIN, VF; REBROVA, ON; etc. JOURNAL OF STRUCTURAL CHEMISTRY, 1987, V. 28, Issue 4, pp. 577-581	Web of Science Core Collection
239	Анікін В. Ф.	CRYSTAL AND MOLECULAR-STRUCTURE OF CIS-1,2-DIBROMOACENAPHTHENE - DIRECT PROOF OF CIS-BONDING OF BROMINE TO ACENAPHTHYLENE. GANIN, YG; LEVANDOVSKAYA, TI; REBROVA, ON; etc. JOURNAL OF STRUCTURAL CHEMISTRY, 1986, V. 27, Issue 2, pp. 334-337	Web of Science Core Collection
240	Анікін В. Ф.	HALO DERIVATIVES OF ACENAPHTHYLENE GLYCOL .2. 5-HALO SUBSTITUTED ACENAPHTHYLENE GLYCOLS. PETRENKO, GP; ANIKIN, VF. ZHURNAL ORGANICHESKOI KHIMII, 1973, V. 9, Issue 4, pp. 786-791	Web of Science Core Collection
241	Анікін В. Ф.	HALO DERIVATIVES OF ACENAPHTHYLENE GLYCOL .3. 3-HALO SUBSTITUTED ACENAPHTHYLENE GLYCOL. PETRENKO, GP; ANIKIN, VF. ZHURNAL ORGANICHESKOI KHIMII, 1974, V. 10, Issue 2, pp. 367-370	Web of Science Core Collection
242	Анікін В. Ф.	HALOGEN DERIVATIVES OF ACENAPHTHYLENE GLYCOL .1. SYNTHESIS OF 5,6-DICHLORO ACENAPHTHYLENE GLYCOL. PETRENKO, GP; ANIKIN, VF. ZHURNAL ORGANICHESKOI KHIMII, 1972, V. 8, Issue 5, pp. 1061	Web of Science Core Collection
243	Анікін В. Ф.	INTERACTION OF N-ALKYL-PHTHALIMIDES WITH ALKALIS. GANIN, EV; NIKITIN, VI; ANIKIN, VF; etc. UKRAINSKII KHIMICHESKII ZHURNAL, 1982, V. 48, Issue 9, pp. 988-991	Web of Science Core Collection
244	Анікін В. Ф.	INTERACTION OF THE PHTHALOIDCHLORIDE WITH DIAMINES. GANIN, EV; ANIKIN, VF; ROZYNOV, BV; etc. ZHURNAL ORGANICHESKOI KHIMII, 1985, V. 21, Issue 1, pp. 157-160	Web of Science Core Collection
245	Анікін В. Ф.	INVESTIGATION IN THE DOMAIN OF DIRECT SYNTHESIS OF ACENAPHTHENE BROMO-SUBSTITUTED .5. BROMINATION OF 5,6-DINITROACENAPHTHENE. USACHENKO, VG; PETRENKO, GP; ANIKIN, VF; etc. ZHURNAL ORGANICHESKOI KHIMII, 1985, V. 21, Issue 6, pp. 1303-1306	Web of Science Core Collection
246	Анікін В. Ф.	PECULIARITIES OF N-ALKYLPHTHALIMIDE INTERACTION WITH SODIUM-HYDROXIDE. GAIN, EV; NIKITIN, VI; ANIKIN, VF; etc. UKRAINSKII KHIMICHESKII ZHURNAL, 1982, V. 48, Issue 4, pp. 405-408	Web of Science Core Collection
247	Анікін В. Ф.	PECULIARITIES OF THE INTERACTION BETWEEN N,N-SUBSTITUTED DIPHTHALIMIDE WITH AMINES. ANIKIN, VF; GANIN, EV; ROZYNOV, BV; etc. KHIMIYA GETEROTSIKLICHESKIKH SOEDINENII, 1982, Issue 2, pp. 246-249	Web of Science Core Collection
248	Анікін В. Ф.	Reaction of acetonitrile with cyclic boronic esters derived from cis-acenaphthenediol. Kuznetsov, VV; Anikin, VF; Brusilovskii, YE; etc. RUSSIAN JOURNAL OF ORGANIC CHEMISTRY, 2001, V. 37, Issue 1, pp. 147-148	Web of Science Core Collection
249	Анікін В. Ф.	REACTION OF N,N'-POLYHYDROXYETHYLENE DIPHTHALIMIDES WITH DIETHYLENE TRIAMINE AND MASS-SPECTRA OF THE RESULTING PHTHALIC-ACID DIAMIDES. GANIN, EV; ROZYNOV, BV; ANIKIN, VF; etc. KHIMIYA GETEROTSIKLICHESKIKH SOEDINENII, 1974, Issue 8, pp. 1048-1051	Web of Science Core Collection
250	Анікін В. Ф.	SIMPLIFIED METHOD OF OBTAINING ACENAPHTHENEQUINONE FROM ACENAPHTHYLENE. PETRENKO, GP; USACHENKO, VG; TERENCEVA, GN; etc. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1977, V. 50, Issue 12, pp. 2608-2608	Web of Science Core Collection

251	Анікін В. Ф.	Specific features of aminolysis of 4,5-dichloronaphthalic anhydride with primary amino compounds. Anikin, VF; Kupriyan, DG. RUSSIAN JOURNAL OF ORGANIC CHEMISTRY, 2000, V. 36, Issue 11, pp. 1671-1676	Web of Science Core Collection
252	Анікін В. Ф.	Stereochemistry of the addition of bromine to acenaphthylene derivatives: Substituent and solvent effects. Anikin, VF; Veduta, VV; Merz, A. MONATSCHEFTE FUR CHEMIE, 1999, V. 130, Issue 5, pp. 681-690	Web of Science Core Collection
253	Анікін В. Ф.	STRUCTURE OF MACROCYCLIC DIAMIDES OF PHTHALIC-ACID. GANIN, YG; GANIN, EV; SIMONOV, YA; etc. JOURNAL OF STRUCTURAL CHEMISTRY, 1982, V. 23, Issue 6, pp. 909-913	Web of Science Core Collection
254	Анікін В. Ф.	Synthesis of 4-substituted bisnaphthalimides. Kupriyan, DG; Anikin, VF; Merz, A; etc. RUSSIAN JOURNAL OF ORGANIC CHEMISTRY, 2004, V. 40, Issue 5, pp. 699-704	Web of Science Core Collection
255	Анікін В. Ф.	SYNTHESIS OF E-1,2-DICHLOROACENAPHTHENE. ANIKIN, VF; PETRENKO, GP; TERENCEVA, GN. ZHURNAL ORGANICHESKOI KHIMII, 1982, V. 18, Issue 12, pp. 2622-2623	Web of Science Core Collection
256	Анікін В. Ф.	Synthesis of ion-active naphthalimide derivatives. Anikin, VF; Fed'ko, NF. RUSSIAN JOURNAL OF ORGANIC CHEMISTRY, 2006, V. 42, Issue 1, pp. 73-76	Web of Science Core Collection
257	Анікін В. Ф.	SYNTHESIS OF Z-1,2-DIBROM-1,2-DIHYDROACENAPHTHYLENE. ANIKIN, VF; LEVANDOVSKYAYA, TI. UKRAINSKII KHIMICHESKII ZHURNAL, 1986, V. 52, Issue 3, pp. 314-315	Web of Science Core Collection
258	Анікін В. Ф.	Tetraalkylammonium salts of naphthimide and its halo and nitro derivatives. Anikin, VF; Fed'ko, NF. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2006, V. 79, Issue 3, pp. 411-415	Web of Science Core Collection
259	Анікін В. Ф.	TETRAHYDROACENAPHTHENE HEPTABROMIDE AND ITS STRUCTURE. PETRENKO, GP; MURUGOVA, AA; ANIKIN, VF. ZHURNAL ORGANICHESKOI KHIMII, 1976, V. 12, Issue 8, pp. 1835-1836	Web of Science Core Collection
260	Анікін В. Ф.	THE IMPROVED METHOD OF OBTAINING THE SECONDARY ALIPHATIC-AMINES. ANIKIN, VF; GANIN, EV; KAMALOV, GL. UKRAINSKII KHIMICHESKII ZHURNAL, 1982, V. 48, Issue 1, pp. 100-100	Web of Science Core Collection
261	Анікін В. Ф.	THE INTERACTION BETWEEN N-ALKYLPHTHALIMIDES AND AMIDES. GANIN, EV; NIKITIN, VI; ANIKIN, VF; etc. UKRAINSKII KHIMICHESKII ZHURNAL, 1983, V. 49, Issue 12, pp. 1312-1313	Web of Science Core Collection
262	Анікін В. Ф.	VAPOR-PHASE OXIDATION OF HALOSUBSTITUTED ACENAPHTHENE ON IRON VANADATE. PETRENKO, GP; TERENCEV.GN; ANIKIN, VF. ZHURNAL PRIKLADNOI KHIMII, 1982, V. 45, Issue 7, pp. 1541	Web of Science Core Collection
263	Асланов С. К.	A model of the spraying of drops from the molten surface of a meteoroid in the process of ablation. Aslanov, SK. SOLAR SYSTEM RESEARCH, 2003, V. 37, Issue 3, pp. 223-226	Web of Science Core Collection
264	Асланов С. К.	A THEORETICAL-STUDY OF SPIN DETONATION. ASLANOV, SK; GRANIK, YV. DOPOVIDI AKADEMII NAUK UKRAINSKOI RSR SERIYA A-FIZIKO-MATEMATICHNI TA TECHNICHNI NAUKI, 1984, Issue 5, pp. 33-35	Web of Science Core Collection
265	Асланов С. К.	About one analogy for the activation stage of a detonation process in condensed systems. Aslanov, S. K. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B, 2012, V. 6, Issue 1, pp. 48-51	Web of Science Core Collection
266	Асланов С. К.	FLAME PROPAGATION IN PREMIXED TURBULENT HEAVY HYDROCARBON VAPOR - DROP SYSTEM. ASLANOV, S; KOPYT, N; STRUCHAEV, A. Conference: 1991 EUROPEAN AEROSOL CONF / 19TH ANNUAL CONF OF THE GESELLSCHAFT-FUR-AEROSOLFORSCHUNG . KERNFORSCHUNGSZENTRUM KARLSRUHE. JOURNAL OF AEROSOL SCIENCE, 1991, V. 22. Приложение: 1, pp. S485-S488	Web of Science Core Collection
267	Асланов С. К.	FLUID SYSTEMS HYDRODYNAMICS COMBUSTION STABILITY THEORY. ASLANOV, SK. DOPOVIDI AKADEMII NAUK UKRAINSKOI RSR SERIYA A-FIZIKO-MATEMATICHNI TA TECHNICHNI NAUKI, 1976, Issue 5, pp. 407-411	Web of Science Core Collection
268	Асланов С. К.	MAIN FACTORS OF HYDRODYNAMIC INSTABILITY UNDER MODELING THE PROCESS OF LIQUID DISPERSION. ASLANOV, SK; GIRIN, AG. DOPOVIDI AKADEMII NAUK UKRAINSKOI RSR SERIYA A-FIZIKO-MATEMATICHNI TA TECHNICHNI NAUKI, 1981, Issue 12, pp. 25-28	Web of Science Core Collection
269	Асланов С. К.	On hydrodynamic modeling of the process of ablation of the meteoroid surface layer. Aslanov, SK. SOLAR SYSTEM RESEARCH, 2000, V. 34, Issue 4, pp. 318-325	Web of Science Core Collection

270	Асланов С. К.	ON THE EVOLUTIONABILITY OF SHOCK-WAVES. ASLANOV, SK. ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI, 1990, V. 98, Issue 1, pp. 141-145	Web of Science Core Collection
271	Асланов С. К.	Optical determination of the normal component of the gas flame speed. Trofimenko, M. Yu.; Aslanov, S. K.; Bekshaev, A. Ya.; etc. Conference: 7th IEEE International Conference on Advanced Optoelectronics and Lasers (CAOL) 2016 IEEE 7TH INTERNATIONAL CONFERENCE ON ADVANCED OPTOELECTRONICS AND LASERS (CAOL), Серия книг: International Conference on Advanced Optoelectronics and Lasers. 2016, pp. 96-97	Web of Science Core Collection
272	Асланов С. К.	PERIODIC INSTABILITY AS A THEORETICAL BASIS OF DETONATION PULSATION STRUCTURE. ASLANOV, SK. DOPOVIDI AKADEMII NAUK UKRAINSKOI RSR SERIYA A-FIZIKO-MATEMATICHNI TA TECHNICHNI NAUKI, 1977, Issue 4, pp. 317-320	Web of Science Core Collection
273	Асланов С. К.	PROBLEM OF SIMULATING SPALLATION PHENOMENA. KOPYT, NK; ASLANOV, SK. SOVIET MATERIALS SCIENCE, 1992, V. 27, Issue 6, pp. 561-563	Web of Science Core Collection
274	Асланов С. К.	Shear flow of a heterophase liquid interlayer and its structural-rheological model. Altoiz, B. A.; Aslanov, S. K.; Kiriyan, S. V. TECHNICAL PHYSICS, 2011, V. 56, Issue 8, pp. 1100-1105	Web of Science Core Collection
275	Асланов С. К.	Structural rheological model of two-phase interlayer shear flow. Altoiz, B. A.; Aslanov, S. K.; Kiriyan, S. V. ZEITSCHRIFT FUR ANGEWANDTE MATHEMATIK UND PHYSIK, 2011, V. 62, Issue 2, pp. 323-330	Web of Science Core Collection
276	Асланов С. К.	THE CALCULATION OF THE INTERNAL STRUCTURE OF A DETONATION-WAVE. ASLANOV, SK; GOLINSKII, OS. DOKLADY AKADEMII NAUK SSSR, 1981, V. 260, Issue 5, pp. 1154-1157	Web of Science Core Collection
277	Асланов С. К.	THE DETERMINATION OF DETONATION RATE IN AEROSOLS. ASLANOV, SK; GIRIN, AG. DOKLADY AKADEMII NAUK SSSR, 1985, V. 282, Issue 1, pp. 72-75	Web of Science Core Collection
278	Асланов С. К.	THE NORMAL COMPONENT OF A GAS FLAME SPEED. Trofimenko, M. Yu.; Aslanov, S. K.; Dragan, G. S.; etc. UKRAINIAN JOURNAL OF PHYSICS, 2017, V. 62, Issue 3, pp. 214-216	Web of Science Core Collection
279	Асланов С. К.	THEORY OF OSCILLATIONS EXCITED BY COMBUSTION INSTABILITY IN ROCKET ENGINES. ASLANOV, SK. DOPOVIDI AKADEMII NAUK UKRAINSKOI RSR SERIYA A-FIZIKO-MATEMATICHNI TA TECHNICHNI NAUKI, 1976, Issue 10, pp. 892-895	Web of Science Core Collection
280	Асланов С. К.	THEORY OF STABILITY OF SOLID-PROPELLANT COMBUSTION TAKING INTO ACCOUNT PHASE INTERACTION. ASLANOV, SK. DOPOVIDI AKADEMII NAUK UKRAINSKOI RSR SERIYA A-FIZIKO-MATEMATICHNI TA TECHNICHNI NAUKI, 1976, Issue 8, pp. 701-704	Web of Science Core Collection
281	Асланов С. К.	Theory of the breakup of a liquid jet into drops. Aslanov, SK. TECHNICAL PHYSICS, 1999, V. 44, Issue 11, pp. 1386-1387	Web of Science Core Collection
282	Асланов С. К.	Theory of wave generation in explosion welding. Aslanov, SK. COMBUSTION EXPLOSION AND SHOCK WAVES, 1999, V. 35, Issue 4, pp. 453-457	Web of Science Core Collection
283	Асланов С. К.	TO THE THEORY OF DISPERSION OF DROPS IN AEROSOL JET. ASLANOV, SK; SHAMSHEV, KN. DOKLADY AKADEMII NAUK, 1994, V. 336, Issue 6, pp. 757-759	Web of Science Core Collection
284	Асланов С. К.	UNSYMMETRICAL TRANSSONIC FLOW OVER A PLATE. ASLANOV, SK. DOPOVIDI AKADEMII NAUK UKRAINSKOI RSR SERIYA A-FIZIKO-MATEMATICHNI TA TECHNICHNI NAUKI, 1987, Issue 3, pp. 25-28	Web of Science Core Collection
285	Ахмеров О. Ю.	DIELECTRIC LOSSES AND LUMINESCENCE OF SILVER DOPED LITHIUM-ALUMOPHOSPHATE GLASSES. AKHMEROV, AY; GOLUBTSOV, VV; GOLDENBERG, AB; etc. UKRAINSKII FIZICHESKII ZHURNAL, 1988, V. 33, Issue 10, pp. 1478-1481	Web of Science Core Collection
286	Ахмеров О. Ю.	INVESTIGATION OF THE DESENSITIZATION AND SUPERSENSITIZATION PROCESS MECHANISM OF SUPERSENSITIZATION BY HYDROPHOBIC COMPOUNDS. AKHMEROV, AY; BELOUS, VM; SHAPIRO, BI. ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFI, 1989, V. 34, Issue 1, pp. 37-40	Web of Science Core Collection

287	Ахмеров О. Ю.	Luminescence studies of processes controlling the formation of photographic sensitivity of silver halide emulsions. Belous, VM; Akhmerov, AY; Zhukov, SA; etc. Conference: International Conference on the Science of Photography. ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFII, 1996, Том: 41, Issue 6, pp. 11-27	Web of Science Core Collection
288	Ахмеров О. Ю.	Luminescence of silver halide emulsion microcrystals with adsorbed dye: The study of electron-hole transfer reactions. Belous, VM; Akhmerov, AY; Zhukov, SA; etc. Conference: IS and T International Symposium on Silver Halide Imaging . INTERNATIONAL SYMPOSIUM ON SILVER HALIDE IMAGING: RECENT ADVANCES AND FUTURE OPPORTUNITIES IN SILVER HALIDE IMAGING, 1997, pp. 220-224	Web of Science Core Collection
289	Ахмеров О. Ю.	Luminescence of silver halide microcrystals with adsorbed dye and mechanism of spectral sensitization. Belous, VM; Akhmerov, AY; Zhukov, SA; etc. Conference: 50th Annual Meeting of the Society-of-Imaging-Science-and-Technology . IS&T 50TH ANNUAL CONFERENCE, FINAL PROGRAM AND PROCEEDINGS, 1997, pp. 125-132,	Web of Science Core Collection
290	Ахмеров О. Ю.	Luminescence studies of electron-hole processes in silver halide microcrystals containing adsorbed dyes. Belous, VM; Akhmerov, AY; Zhukov, SA; etc. ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFII, 1998, V. 43, Issue 1, pp. 3-10	Web of Science Core Collection
291	Ахмеров О. Ю.	LUMINESCENT INVESTIGATIONS OF THE MECHANISM OF FORMATION OF LATENT IMAGE CENTERS IN SILVER-HALIDES. BELOUS, VM; ZHUKOV, SA; DOLBINOVA, EH; etc. ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFII, 1992, V. 37, Issue 2, pp. 99-108	Web of Science Core Collection
292	Ахмеров О. Ю.	LUMINESCENT STUDIES OF HETEROGENEOUS PROCESSES IN EMULSION MICROCRYSTALS. AKHMEROV, AY; BERLIN, GV; GORYAEV, MA; etc. ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFII, 1989, V. 34, Issue 2, pp. 139-142,	Web of Science Core Collection
293	Ахмеров О. Ю.	LUMINESCENT STUDIES OF THE MECHANISM OF PHOTOGRAPHIC EMULSION-ELECTROINDUCED SENSITIZATION. AKHMEROV, AY; BELOUS, VM; DIDENKO, AJ; etc. DOKLADY AKADEMII NAUK SSSR, 1988, V. 301, Issue 4, pp. 887-890	Web of Science Core Collection
294	Ахмеров О. Ю.	Spectral sensitization of the emulsions with heterophase microcrystals. Tyurin, A. V.; Popov, A. Yu.; Pavlova, O. V.; etc. отредактировано: Kujawinska, M. Conference: 8th International Conference on Correlation Optics . 8TH INTERNATIONAL CONFERENCE ON CORRELATION OPTICS, Серия книг: Proceedings of SPIE, 2008, V. 7008	Web of Science Core Collection
295	Ахмеров О. Ю.	Supersensitization of photographic emulsions by rare earth ions: Luminescence study. Akhmerov, AY; Rusinova, E; Sviridova, OI; etc. Conference: International Symposium on Silver Halide Technology AGX2004: INTERNATIONAL SYMPOSIUM ON SILVER HALIDE TECHNOLOGY: AT THE FOREFRONT OF SILVER HALIDE IMAGING, 2004, pp. 99-102	Web of Science Core Collection
296	Ахмеров О. Ю.	The comparison of the electron-capture cross-sections of different impurity centers of the AgBr(Ir (n+)) and AgBr(I, Ir (n+)) (n=3, 4) emulsion microcrystals. Akhmerov, A. Yu.; Zhukov, S. A.; Sviridova, O. I.; etc. Conference: 30th International Congress of Imaging Science (ICIS 06) . ational Congress of Imaging Science, Final Program and Proceedings: LINKING THE EXPLOSION OF IMAGING APPLICATIONS WITH THE SCIENCE AND TECHNOLOGY OF IMAGING, 2006, pp. 538-540	Web of Science Core Collection
297	Ахмеров О. Ю.	THE CONSIDERATION ON THE PROCESS OF SILVER HALIDE EMULSIONS SENSITIVITY FORMATION FROM THE POINT OF VIEW OF QUANTUM SIZED CENTERS EVOLUTION. BELOUS, VM; AKHMEROV, AY; ZHUKOV, SA; etc. Conference: 47th Annual Conference/ICPS 94 - The Physics and Chemistry of Imaging Systems of the Society-for-Imaging-Science-and-Technology . ICPS '94: THE PHYSICS AND CHEMISTRY OF IMAGING SYSTEMS - IS&T'S 47TH ANNUAL CONFERENCE, VOLS I AND II: FINAL PROGRAM AND ADVANCE PRINTING OF PAPERS, 1994, pp. 61-62	Web of Science Core Collection
298	Ахмеров О. Ю.	The effect of AgCl photoproducts on the kinetics of AgHal luminescence: Mechanism of luminescence fatigue. Belous, VM; Akhmerov, AY; Zhukov, SA; etc. ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFII, V. 46, Issue 2, pp. 19-25	Web of Science Core Collection

299	Бекшаев О. Я.	Angular momentum of a rotating light beam. Bekshaev, AY; Soskin, MS; Vasnetsov, MV. OPTICS COMMUNICATIONS, V. 249, Issue 4-6, pp. 367-378	Web of Science Core Collection
300	Бекшаев О. Я.	Large-scale 3D structure and mechanical properties of rotating light beams. Bekshaev, Aleksandr; Karamoch, Aleksandr. Conference: 7th International Conference on Correlation Optics . SEVENTH INTERNATIONAL CONFERENCE ON CORRELATION OPTICS, Серия книг: Proceedings of SPIE, 2006, V. 6254	Web of Science Core Collection
301	Бекшаев О. Я.	A DISALIGNED OPTICAL-RESONATOR WITH LENS-LIKE STRUCTURE. BEKSHAEV, AY; GRIMBLATOV, VM. KVANTOVAYA ELEKTRONIKA, 1980, V. 7, Issue 6, pp. 1168-1179	Web of Science Core Collection
302	Бекшаев О. Я.	A simple analytical model of the angular momentum transformation in strongly focused light beams (vol 8, pg 947, 2010). Bekshaev, Aleksandr Ya. CENTRAL EUROPEAN JOURNAL OF PHYSICS, 2011, V. 9, Issue 3, pp. 896-896	Web of Science Core Collection
303	Бекшаев О. Я.	A simple analytical model of the angular momentum transformation in strongly focused light beams. Bekshaev, Aleksandr Ya. CENTRAL EUROPEAN JOURNAL OF PHYSICS, 2010, V. 8, Issue 6, pp. 947-960	Web of Science Core Collection
304	Бекшаев О. Я.	An optical vortex as a rotating body: mechanical features of a singular light beam. Bekshaev, AY; Soskin, MS; Vasnetsov, MV. Conference: NATO Advanced Research Workshop on Singular Optics . JOURNAL OF OPTICS A-PURE AND APPLIED OPTICS, 2004, V. 6, Issue 5, pp. S170-S174	Web of Science Core Collection
305	Бекшаев О. Я.	Anion-Dye-Induced Spectral Sensitization of Holographic Microsystems "Core - Silver Halide Shell". Tyurin, A. V.; Zhukov, S. A.; Churashov, V. P.; etc. Conference: 12th International Conference on Correlation Optics . TWELFTH INTERNATIONAL CONFERENCE ON CORRELATION OPTICS, Серия книг: Proceedings of SPIE, 2015, V. 9809	Web of Science Core Collection
306	Бекшаев О. Я.	Application of light beams with non-zero angular momentum in optical study of micrometer-size aerosol Particles. Bekshaev, A; Kontush, S; Popov, A; etc. Conference: 2nd International Conference on Singular Optics (Optical Vortices): Fundamentals and Applications . SECOND INTERNATIONAL CONFERENCE ON SINGULAR OPTICS (OPTICAL VORTICES): FUNDAMENTALS AND APPLICATIONS, Серия книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 2001, V. 4403, pp. 288-296	Web of Science Core Collection
307	Бекшаев О. Я.	Astigmatic telescopic transformation of a high-order optical vortex. Bekshaev, A. Ya.; Karamoch, A. I. OPTICS COMMUNICATIONS, 2008, V. 281, Issue 23, pp. 5687-5696	Web of Science Core Collection
308	Бекшаев О. Я.	Centrifugal transformation of the transverse structure of freely propagating paraxial light beams. Bekshaev, AY; Soskin, MS; Vasnetsov, MV. OPTICS LETTERS, 2006, V. 31, Issue 6, pp. 694-696	Web of Science Core Collection
309	Бекшаев О. Я.	Changes in light beam structure induced by transmission through dispersive elements .2. Special cases. Ananev, YA; Bekshaev, AY. ОПТИКА И СПЕКТРОСКОПИЯ, 1996, V. 80, Issue 3, pp. 497-504	Web of Science Core Collection
310	Бекшаев О. Я.	CHANGES IN THE LIGHT-BEAM STRUCTURE INDUCED BY TRANSMISSION THROUGH DISPERSIVE ELEMENTS .1. GENERAL-THEORY. ANANEV, YA; BEKSHAEV, AY. ОПТИКА И СПЕКТРОСКОПИЯ, 1995, V. 78, Issue 5, pp. 808-816	Web of Science Core Collection
311	Бекшаев О. Я.	CHARACTERIZATION OF THE LASER BEAMS WITH DIFFERENT SCALE INHOMOGENEITIES BY MEANS OF SPACE-ANGLE MOMENTS. GRIMBLATOV, VM; BEKSHAEV, AY. Conference: Conference on Beam Control, Diagnostics, Standards, and Propagation . BEAM CONTROL, DIAGNOSTICS, STANDARDS, AND PROPAGATION, Серия книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1995, V. 2375, pp. 294-304	Web of Science Core Collection
312	Бекшаев О. Я.	Circular motion of Particles by the help of the spin Part of the internal energy flow. Angelsky, O. V.; Bekshaev, A. Ya.; Maksimyak, P. P.; etc. Conference: 10th Conference on Optics - Micro- to Nanophotonics III (ROMOPTO) . ROMOPTO 2012: TENTH CONFERENCE ON OPTICS: MICRO- TO NANOPHOTONICS III, Серия книг: Proceedings of SPIE, 2013, V. 8882	Web of Science Core Collection

313	Бекшаев О. Я.	Circular motion of Particles suspended in a Gaussian beam with circular polarization validates the spin Part of the internal energy flow. Angelsky, O. V.; Bekshaev, A. Ya.; Maksimyak, P. P.; etc. OPTICS EXPRESS, 2012, V. 20, Issue 10, pp. 11351-11356	Web of Science Core Collection
314	Бекшаев О. Я.	Comprehensive microanalytical study of welding aerosols with x-ray and Raman based methods. Worobiec, A.; Stefaniak, E. A.; Kiro, S.; etc. X-RAY SPECTROMETRY, 2007, V. 36, Issue 5, pp. 328-335	Web of Science Core Collection
315	Бекшаев О. Я.	CONSIDERATION FOR LOCAL ELEMENTS IN THE MATRIX-METHOD FOR THE ANALYSIS OF DISADJUSTED ASTIGMATIC SYSTEMS. ANANEV, YA; BEKSHAEV, AY. OPTIKA I SPEKTROSKOPIYA, 1989, V. 66, Issue 3, pp. 702-708	Web of Science Core Collection
316	Бекшаев О. Я.	Controllable generation and manipulation of micro-bubbles in water with absorptive colloid Particles by CW laser radiation. Angelsky, O. V.; Bekshaev, A. Ya.; Maksimyak, P. P.; etc. OPTICS EXPRESS, 2017, V. 25, Issue 5, pp. 5232-5243	Web of Science Core Collection
317	Бекшаев О. Я.	COORDINATE MEASUREMENT OF THE ENERGETIC CENTER OF MULTIMODAL LIGHT-BEAMS BY A QUADRANT PHOTODETECTOR. BEKSHAEV, AY; GRIMBLATOV, VM; OKUNISHNIKOV, ON. MEASUREMENT TECHNIQUES USSR, 1988, V. 31, Issue 5, pp. 444-446	Web of Science Core Collection
318	Бекшаев О. Я.	CORRECTION. BEKSHAEV, AY. KVANTOVAYA ELEKTRONIKA, 1981, V. 8, Issue 3, pp. 687-687	Web of Science Core Collection
319	Бекшаев О. Я.	Description of the morphology of optical vortices using the orbital angular momentum and its components. Bekshaev, A. Ya.; Vasnetsov, M. V.; Soskin, M. S. OPTICS AND SPECTROSCOPY, 2006, V. 100, Issue 6, pp. 910-915	Web of Science Core Collection
320	Бекшаев О. Я.	Diagnostics of lens-like biological media. Grimblatov, VM; Bekshaev, AY. Conference: Conference on Photon Propagation in Tissues . PHOTON PROPAGATION IN TISSUES, PROCEEDINGS OF, Серия книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1995, V. 2626, pp. 188-195	Web of Science Core Collection
321	Бекшаев О. Я.	Direct measurements of the extraordinary optical momentum and transverse spin-dependent force using a nano-cantilever. Antognozzi, M.; Bermingham, C. R.; Harniman, R. L.; etc. NATURE PHYSICS, 2016, V. 12, Issue 8, pp. 731-735	Web of Science Core Collection
322	Бекшаев О. Я.	Displacements and deformations of a vortex light beam produced by the diffraction grating with embedded phase singularity. Bekshaev, A. Ya.; Karamoch, A. I. OPTICS COMMUNICATIONS, 2008, V. 281, Issue 14, pp. 3597-3610	Web of Science Core Collection
323	Бекшаев О. Я.	Displacements and evolution of optical vortices in edge-diffracted Laguerre-Gaussian beams. Bekshaev, Aleksandr; Chernykh, Aleksey; Khoroshun, Anna; etc. JOURNAL OF OPTICS, 2017, V. 19, Issue 5	Web of Science Core Collection
324	Бекшаев О. Я.	Dual electromagnetism: helicity, spin, momentum and angular momentum. Bliokh, Konstantin Y.; Bekshaev, Aleksandr Y.; Nori, Franco. NEW JOURNAL OF PHYSICS, 2013, V. 15	Web of Science Core Collection
325	Бекшаев О. Я.	Dual electromagnetism: helicity, spin, momentum, and angular momentum (vol 15, 033026, 2013). Bliokh, Konstantin Y.; Bekshaev, Aleksandr Y.; Nori, Franco. NEW JOURNAL OF PHYSICS, 2016, V. 18	Web of Science Core Collection
326	Бекшаев О. Я.	Edge diffraction of optical-vortex beams formed by means of the "fork" hologram. Chernykh, Aleksey; Bekshaev, Aleksandr; Khoroshun, Anna; etc. Conference: 12th International Conference on Correlation Optics . TWELFTH INTERNATIONAL CONFERENCE ON CORRELATION OPTICS, Серия книг: Proceedings of SPIE, 2015, V. 9809	Web of Science Core Collection
327	Бекшаев О. Я.	EFFECT OF DISALIGNMENT ON SPATIAL CHARACTERISTICS OF RADIATION OF A LENS-LIKE MEDIUM ASTIGMATIC CAVITY. BEKSHAEV, AY; GRIMBLATOV, VM. OPTIKA I SPEKTROSKOPIYA, 1991, V. 70, Issue 4, pp. 902-906	Web of Science Core Collection
328	Бекшаев О. Я.	Effects of misalignments in the optical vortex transformation performed by holograms with embedded phase singularity. Bekshaev, A. Ya; Svindova, S. V. OPTICS COMMUNICATIONS, 2010, V. 283, Issue 24, pp. 4866-4876	Web of Science Core Collection

329	Бекшаев О. Я.	ENERGY METHOD OF ANALYSIS OF OPTICAL RESONATORS WITH MIRROR DEFORMATIONS. BEKSHAEV, AY; GRIMBLATOV, VM. OPTIKA I SPEKTROSKOPIYA, 1985, V. 58, Issue 5, pp. 1157-1159	Web of Science Core Collection
330	Бекшаев О. Я.	Evolution of the phase singularities in edge-diffracted optical-vortex beams. Bekshaev, Aleksandr; Mikhaylovskaya, Lidiya; Chernykh, Aleksey; etc. Conference: 7th IEEE International Conference on Advanced Optoelectronics and Lasers (CAOL) 2016 IEEE 7TH INTERNATIONAL CONFERENCE ON ADVANCED OPTOELECTRONICS AND LASERS (CAOL), Серия книг: International Conference on Advanced Optoelectronics and Lasers, 2016, pp. 23-25	Web of Science Core Collection
331	Бекшаев О. Я.	Extraordinary momentum and spin in evanescent waves. Bliokh, Konstantin Y.; Bekshaev, Aleksandr Y.; Nori, Franco. NATURE COMMUNICATIONS, 2014, V. 5	Web of Science Core Collection
332	Бекшаев О. Я.	Generation of optical vortex light beams by volume holograms with embedded phase singularity. Bekshaev, A. Ya.; Sviridova, S. V.; Popov, A. Yu.; etc. OPTICS COMMUNICATIONS, V. 285, Issue 20, pp. 4005-4014	Web of Science Core Collection
333	Бекшаев О. Я.	Grazing-emission electron probe microanalysis of Particles near the substrate edge. Bekshaev, A; de Hoog, J; Van Grieken, R. SPECTROCHIMICA ACTA PART B-ATOMIC SPECTROSCOPY, 2001, V. 56, Issue 12, pp. 2385-2395	Web of Science Core Collection
334	Бекшаев О. Я.	HIGHER MODES AND EIGEN FREQUENCIES OF DISADJUSTED 2-MIRROR ASTIGMATIC CAVITIES. BEKSHAEV, AY. OPTIKA I SPEKTROSKOPIYA, 1991, V. 71, Issue 6, pp. 1074-1078	Web of Science Core Collection
335	Бекшаев О. Я.	Improved theory for the polarization-dependent transverse shift of a paraxial light beam in free space. Bekshaev, A. UKRAINIAN JOURNAL OF PHYSICAL OPTICS, 2011, V. 12, Issue 1, pp. 10-18	Web of Science Core Collection
336	Бекшаев О. Я.	Interference technique in grazing-emission electron probe microanalysis of submicrometer Particles. Bekshaev, A; Van Grieken, R. SPECTROCHIMICA ACTA PART B-ATOMIC SPECTROSCOPY, 2001, V. 56, Issue 5, pp. 503-515	Web of Science Core Collection
337	Бекшаев О. Я.	Internal energy flows and instantaneous field of a monochromatic paraxial light beam. Bekshaev, Aleksandr Ya. APPLIED OPTICS, V. 51, Issue 10, pp. C13-C16	Web of Science Core Collection
338	Бекшаев О. Я.	Internal flows and energy circulation in light beams. Bekshaev, Aleksandr; Bliokh, Konstantin Y.; Soskin, Marat. JOURNAL OF OPTICS, 2011, V. 13, Issue 5	Web of Science Core Collection
339	Бекшаев О. Я.	INTRACAVITY DETERMINATION OF RADIAL INHOMOGENEITY OF GAS-DISCHARGE ACTIVE MEDIA. BEKSHAEV, AY; GRIMBLATOV, VM; KALUGIN, VV. OPTIKA I SPEKTROSKOPIYA, 1988, V. 64, Issue 5, pp. 996-1000	Web of Science Core Collection
340	Бекшаев О. Я.	INTRACAVITY DIAGNOSTICS OF OPTICAL INHOMOGENEITY. BEKSHAEV, AY; GRIMBLATOV, VM. Conference: 1st International Workshop on Optical Diagnostics of Materials and Devices for Opto-Electronics, Micro-Electronics, and Quantum Electronics . INTERNATIONAL WORKSHOP ON OPTICAL DIAGNOSTICS OF MATERIALS AND DEVICES FOR OPTO-, MICRO-, AND QUANTUM ELECTRONICS, Серия книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1994, V. 2113, pp. 128-134	Web of Science Core Collection
341	Бекшаев О. Я.	Localization and migration of phase singularities in the edge-diffracted optical-vortex beams. Bekshaev, Aleksandr; Chernykh, Aleksey; Khoroshun, Anna; etc. JOURNAL OF OPTICS, 2016, V. 18, Issue 2	Web of Science Core Collection
342	Бекшаев О. Я.	Longitudinal study of EEG frequency maturation and power changes in children on the Russian North. Soroko, S. I.; Shemyakina, N. V.; Nagornova, Zh. V.; etc. INTERNATIONAL JOURNAL OF DEVELOPMENTAL NEUROSCIENCE, 2014, V. 38, pp. 127-137	Web of Science Core Collection
343	Бекшаев О. Я.	Manifestation of mechanical properties of light waves in vortex beam optical systems. Bekshaev, AY. OPTICS AND SPECTROSCOPY, 2000, V. 88, Issue 6, pp. 904-910	Web of Science Core Collection
344	Бекшаев О. Я.	Manifestation of the rotational Doppler effect by use of an off-axis optical vortex beam. Basistiy, IV; Slyusar, VV; Soskin, MS; etc. OPTICS LETTERS, 2003, V. 28, Issue 14, pp. 1185-1187	Web of Science Core Collection

345	Бекшаев О. Я.	MATRIX ANALYSIS OF OPTICAL-SYSTEMS WITH ARBITRARY QUADRATIC PHASE-AMPLITUDE CORRECTORS. ANANEV, YA; BEKSHAEV, AY. OPTIKA I SPEKTROSKOPIYA, 1986, V. 61, Issue 5, pp. 1123-1128	Web of Science Core Collection
346	Бекшаев О. Я.	MATRIX DESCRIPTION OF 2D DIFFRACTION GRATINGS. BEKSHAEV, AY. OPTIKA I SPEKTROSKOPIYA, 1989, V. 67, Issue 2, pp. 428-432	Web of Science Core Collection
347	Бекшаев О. Я.	MATRIX-METHOD FOR THE ANALYSIS OF DISADJUSTED OPTICAL-SYSTEMS WITH ASTIGMATIC ELEMENTS. ANANEV, YA; BEKSHAEV, AY. OPTIKA I SPEKTROSKOPIYA, 1989, V. 66, Issue 4, pp. 910-913	Web of Science Core Collection
348	Бекшаев О. Я.	Measurement of small light absorption in micro Particles by means of optically induced rotation. Angelsky, O. V.; Bekshaev, A. Ya.; Maksimyak, P. P.; etc. OPTICS EXPRESS, 2015, V. 23, Issue 6, pp. 7152-7163	Web of Science Core Collection
349	Бекшаев О. Я.	Measurement of the orbital angular momentum of an optical beam with the help of space-angle intensity moments. Bekshaev, A; Popov, A. Conference: 5th International Conference on Correlation Optics . FIFTH INTERNATIONAL CONFERENCE ON CORRELATION OPTICS, Серия книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 2010, V. 4607, pp. 90-98	Web of Science Core Collection
350	Бекшаев О. Я.	Mechanical properties of the light wave with phase singularity. Bekshaev, AY. Conference: 4th International Conference on Correlation Optics . FOURTH INTERNATIONAL CONFERENCE ON CORRELATION OPTICS, Серия книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1999, V. 3904, pp. 131-139	Web of Science Core Collection
351	Бекшаев О. Я.	METHOD OF MEASURING THE SHIFTS OF BEAMS WITH FLUCTUATING PARAMETERS BY USING A QUADRANT PHOTODETECTOR. BEKSHAEV, AY; GRIMBLATOV, VM; OKUNISHNIKOV, ON. MEASUREMENT TECHNIQUES USSR, 1989, V. 32, Issue 9, pp. 856-859	Web of Science Core Collection
352	Бекшаев О. Я.	Mie scattering and optical forces from evanescent fields: A complex-angle approach. Bekshaev, Aleksandr Y.; Bliokh, Konstantin Y.; Nori, Franco. OPTICS EXPRESS, 2013, V. 21, Issue 6, pp. 7082-7095,	Web of Science Core Collection
353	Бекшаев О. Я.	MODES OF AN ASTIGMATIC CAVITY WITH LENS-LIKE MEDIUM. BEKSHAEV, AY; GRIMBLATOV, VM. OPTIKA I SPEKTROSKOPIYA, 1988, V. 64, Issue 1, pp. 170-176	Web of Science Core Collection
354	Бекшаев О. Я.	MODULATION METHOD FOR MEASUREMENT OF SPATIAL CHARACTERISTICS OF LASER-RADIATION. GRIMBLATOV, VM; BEKSHAEV, AY; KALUGIN, VV. KVANTOVAYA ELEKTRONIKA, 1978, V. 5, Issue 5, pp. 1130-1138	Web of Science Core Collection
355	Бекшаев О. Я.	NATURE OF THE ADSORPTION CENTERS OF THE ANION-DYE J-AGGREGATES ON THE SURFACE OF MICROCRYSTALS IN THE SILVER-HALIDE EMULSION. Tyurin, A. V.; Bekshaev, A. Ya.; Zhukov, S. A. Conference: 7th IEEE International Conference on Advanced Optoelectronics and Lasers (CAOL) 2016 IEEE 7TH INTERNATIONAL CONFERENCE ON ADVANCED OPTOELECTRONICS AND LASERS (CAOL), Серия книг: International Conference on Advanced Optoelectronics and Lasers. 2016. pp. 7-7	Web of Science Core Collection
356	Бекшаев О. Я.	Non-collinear rotational Doppler effect. Bekshaev, A; Popov, A. Conference: 6th International Conference on Correlation Optics . SIXTH INTERNATIONAL CONFERENCE ON CORRELATION OPTICS, Серия книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 2003, V. 5477, pp. 55-66	Web of Science Core Collection
357	Бекшаев О. Я.	Oblique section of a paraxial light beam: criteria for azimuthal energy flow and orbital angular momentum. Bekshaev, A. Ya. Conference: 4th International Conference on Singular Optics (SO2008) . JOURNAL OF OPTICS A-PURE AND APPLIED OPTICS, 2009, V. 11, Issue 9	Web of Science Core Collection
358	Бекшаев О. Я.	Observation of the rotational Doppler effect for optical beams with helical wave front using spiral zone plate. Basistiy, IV; Bekshaev, AY; Vasnetsov, MV; etc. JETP LETTERS, 2002, V. 76, Issue 8, pp. 486-489	Web of Science Core Collection
359	Бекшаев О. Я.	Obtaining the monodisperse droplets during the gas penetration through a thin liquid film. Kontush, SM; Rybak, SS; Bekshaev, AY; etc. REVIEW OF SCIENTIFIC INSTRUMENTS, 2003, V. 74, Issue 7, pp. 3554-3558	Web of Science Core Collection

360	Бекшаев О. Я.	ONCE MORE ABOUT THE PROBLEM OF SUPERRESOLUTION IN OPTICS (INSTEAD OF REVIEW). ANANEV, YA; BEKSHAEV, AY. OPTIKA I SPEKTROKOPIYA, 1988, V. 64, Issue 1, pp. 232-235	Web of Science Core Collection
361	Бекшаев О. Я.	OPTICAL BEAM DISTORTION IN BIOTISSUES WITH LARGE-SCALE INHOMOGENEITIES. GRIMBLATOV, VM; BEKSHAEV, AY. Conference: Conference on Laser Interaction with Hard and Soft tissue II . LASER INTERACTION WITH HARD AND SOFT TISSUE II, PROCEEDINGS OF, Серия книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1995, V. 2323, pp. 331-337	Web of Science Core Collection
362	Бекшаев О. Я.	Optical determination of the normal component of the gas flame speed. Trofimenko, M. Yu.; Aslanov, S. K.; Bekshaev, A. Ya.; etc. Conference: 7th IEEE International Conference on Advanced Optoelectronics and Lasers (CAOL) . 2016 IEEE 7TH INTERNATIONAL CONFERENCE ON ADVANCED OPTOELECTRONICS AND LASERS (CAOL), Серия книг: International Conference on Advanced Optoelectronics and Lasers, 2016, pp. 96-97	Web of Science Core Collection
363	Бекшаев О. Я.	Optical system for Laguerre-Gaussian Hermite-Gaussian mode conversion. Bekshaev, A; Popov, A. Conference: 2nd International Conference on Singular Optics (Optical Vortices): Fundamentals and Applications SECOND INTERNATIONAL CONFERENCE ON SINGULAR OPTICS (OPTICAL VORTICES): FUNDAMENTALS AND APPLICATIONS, Серия книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 2001, V. 4403, pp. 297-302	Web of Science Core Collection
364	Бекшаев О. Я.	Optical vortex generation by volume holographic elements with embedded phase singularity: Effects of misalignments. Bekshaev, A.; Sviridova, S.; Popov, A.; etc. UKRAINIAN JOURNAL OF PHYSICAL OPTICS, 2013, V. 14, Issue 4, pp. 171-186	Web of Science Core Collection
365	Бекшаев О. Я.	Optical vortex generation with a "fork" hologram under conditions of high-angle diffraction. Bekshaev, A.; Orlinska, O.; Vasnetsov, M. OPTICS COMMUNICATIONS, 2010, V. 283, Issue 10, pp. 2006-2016	Web of Science Core Collection
366	Бекшаев О. Я.	Optical vortex symmetry breakdown and decomposition of the orbital angular momentum of light beams. Bekshaev, AY; Soskin, MS; Vasnetsov, MV. JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND VISION, 2003, V. 20, Issue 8, pp. 1635-1643	Web of Science Core Collection
367	Бекшаев О. Я.	OPTICAL-BEAM TRANSFORMATION UNDER THE INCIDENCE ON A NON-PLANE INTERFACE. BEKSHAEV, AY. OPTIKA I SPEKTROKOPIYA, 1984, V. 57, Issue 6, pp. 1070-1073	Web of Science Core Collection
368	Бекшаев О. Я.	Optomechanical effect of tissue blood microcirculation under compression. Grimblatov, V; Bekshaev, A. Conference: Conference on Biomedical Sensing and Imaging Technologies BIOMEDICAL SENSING AND IMAGING TECHNOLOGIES, PROCEEDINGS OF, Серия книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1998, V. 3253, pp. 119-127	Web of Science Core Collection
369	Бекшаев О. Я.	Orbital rotation without orbital angular momentum: mechanical action of the spin Part of the internal energy flow in light beams. Angelsky, O. V.; Bekshaev, A. Ya; Maksimyak, P. P.; etc. OPTICS EXPRESS, 2012, V. 20, Issue 4, pp. 3563-3571	Web of Science Core Collection
370	Бекшаев О. Я.	Photon trajectories, anomalous velocities and weak measurements: a classical interpretation. Bliokh, Konstantin Y.; Bekshaev, Aleksandr Y.; Kofman, Abraham G.; etc. NEW JOURNAL OF PHYSICS, 2013, V. 15	Web of Science Core Collection
371	Бекшаев О. Я.	Polarization-dependent transformation of a paraxial beam upon reflection and refraction: A real-space approach. Bekshaev, A. Ya. PHYSICAL REVIEW A, 2012, V. 85, Issue 2	Web of Science Core Collection
372	Бекшаев О. Я.	QUANTUM-THEORY OF DISSIPATIVE OSCILLATOR. BEKSHAYEV, AY; VOLKOV, RA. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII FIZIKA, 1978, Issue 9, pp. 99-105	Web of Science Core Collection
373	Бекшаев О. Я.	Refined theory of optical systems involving elements with angular dispersion. Ananev, YA; Bekshaev, AY. OPTIKA I SPEKTROKOPIYA, 1996, V. 81, Issue 2, pp. 308-318	Web of Science Core Collection
374	Бекшаев О. Я.	Resonance penetration of gas bubbles through a thin liquid layer: a capillary resonator and its use for the generation of droplets. Bekshaev, AY; Kontush, SM; Rybak, SS; etc. JOURNAL OF AEROSOL SCIENCE, 2003, V. 34, Issue 4, pp. 469-484	Web of Science Core Collection

375	Бекшаев О. Я.	Rotational transformations and transverse energy flow in paraxial light beams: linear azimuthons. Bekshaev, Aleksandr; Soskin, Marat. OPTICS LETTERS, 2006, V. 31, Issue 14, pp. 2199-2201	Web of Science Core Collection
376	Бекшаев О. Я.	Scattering of inhomogeneous circularly polarized optical field and mechanical manifestation of the internal energy flows. Bekshaev, A. Ya.; Angelsky, O. V.; Hanson, S. G.; etc. PHYSICAL REVIEW A, 2012, V. 86, Issue 2	Web of Science Core Collection
377	Бекшаев О. Я.	Self-action of continuous laser radiation and Pearcey diffraction in a water suspension with light-absorbing Particles. Angelsky, O. V.; Bekshaev, A. Ya.; Maksimyak, P. P.; etc. OPTICS EXPRESS, 2014, V. 22, Issue 3, pp. 2267-2277	Web of Science Core Collection
378	Бекшаев О. Я.	Self-diffraction of continuous laser radiation in a disperse medium with absorbing Particles. Angelsky, O. V.; Bekshaev, A. Ya.; Maksimyak, P. P.; etc. OPTICS EXPRESS, 2013, V. 21, Issue 7, pp. 8922-8938	Web of Science Core Collection
379	Бекшаев О. Я.	Singular skeleton evolution and topological reactions in edge-diffracted circular optical-vortex beams. Bekshaev, Aleksandr; Chernykh, Aleksey; Khoroshun, Anna; etc. OPTICS COMMUNICATIONS, 2017, V. 397, pp. 72-83	Web of Science Core Collection
380	Бекшаев О. Я.	Singular skeleton of a Laguerre-Gaussian beam transformed by the double-phase-ramp converter. Khoroshun, Anna; Chernykh, Aleksey; Kirichenko, Julia; etc. APPLIED OPTICS, 2017, V. 56, Issue 12, pp. 3428-3434	Web of Science Core Collection
381	Бекшаев О. Я.	Spatial behavior of a vortex light beam produced by a diffraction grating with embedded phase singularity. Bekshaev, Aleksandr; Karamoch, Aleksandr. Conference: 8th International Conference on Correlation Optics 8TH INTERNATIONAL CONFERENCE ON CORRELATION OPTICS, Серия книг: Proceedings of SPIE, 2008, V. 7008,	Web of Science Core Collection
382	Бекшаев О. Я.	Spatial characteristics of vortex light beams produced by diffraction gratings with embedded phase singularity. Bekshaev, A. Ya.; Karamoch, A. I. OPTICS COMMUNICATIONS, 2008, V. 281, Issue 6, pp. 1366-1374	Web of Science Core Collection
383	Бекшаев О. Я.	Spatial profile and singularities of the edge-diffracted beam with a multicharged optical vortex. Bekshaev, A. Ya.; Mohammed, K. A. OPTICS COMMUNICATIONS, 2015, V. 341, pp. 284-294	Web of Science Core Collection
384	Бекшаев О. Я.	Spatial-angular moments of light-beam intensity in a lenslike scattering medium. Anan'ev, YA; Bekshaev, AY; Grimblatov, VM. OPTICS AND SPECTROSCOPY, 1999, V. 87, Issue 1, pp. 105-110	Web of Science Core Collection
385	Бекшаев О. Я.	Spin angular momentum of inhomogeneous and transversely limited light beams - art. no. 625407. Bekshaev, Aleksandr. Conference: 7th International Conference on Correlation Optics . Seventh International Conference on Correlation Optics, Серия книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 2006, V. 6254, pp. 25407-25407	Web of Science Core Collection
386	Бекшаев О. Я.	Substrates with a periodic surface structure in grazing-exit X-ray microanalysis. Bekshaev, A; Van Grieken, R. СПЕКТРОХИМИКА АКТА PART B-ATOMIC SPECTROSCOPY, 2002, V. 57, Issue 5, pp. 865-882	Web of Science Core Collection
387	Бекшаев О. Я.	Subwavelength Particles in an inhomogeneous light field: optical forces associated with the spin and orbital energy flows. Bekshaev, A. Ya. JOURNAL OF OPTICS, 2013, V. 15, Issue 4, Специальный Issue SI	Web of Science Core Collection
388	Бекшаев О. Я.	Subwavelength Particles in. an inhomogeneous light field: optical forces associated with the spin and orbital energy flows (vol 15, 044004, 2013). Bekshaev, A. Ya. JOURNAL OF OPTICS, 2016, V. 18, Issue 2,	Web of Science Core Collection
389	Бекшаев О. Я.	The mechanical action of the spin Part of the internal energy flow. Angelsky, O. V.; Bekshaev, A. Ya; Maksimyak, P. P.; etc. Conference: 6th Conference on Advanced Topics in Optoelectronics, Microelectronics, and Nanotechnologies (АТОМ-N) . ADVANCED TOPICS IN OPTOELECTRONICS, MICROELECTRONICS, AND NANOTECHNOLOGIES VI, Серия книг: Proceedings of SPIE, 2012, V. 8411	Web of Science Core Collection
390	Бекшаев О. Я.	THEORY OF INTENSITY MOMENTS FOR ARBITRARY LIGHT-BEAMS. ANANEV, YA; BEKSHAEV, AY. ОПТИКА I СПЕКТРОСКОПИЯ, 1994, V. 76, Issue 4, pp. 624-635	Web of Science Core Collection
391	Бекшаев О. Я.	Theory of optical resonator with plane dispersive elements. Anan'ev, YA; Bekshaev, AY. Conference: Conference on Laser Resonators . LASER RESONATORS, Серия книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1998, V. 3267, pp. 317-328	Web of Science Core Collection
392	Бекшаев О. Я.	Transformation of higher-order optical vortices upon focusing by an astigmatic lens. Bekshaev, AY; Soskin, MS; Vasnetsov, MV. OPTICS COMMUNICATIONS, 2004, V. 241, Issue 4-6, pp. 237-247	Web of Science Core Collection

393	Бекшаев О. Я.	Transformation of optical-vortex beams by holograms with embedded phase singularity. Bekshaev, A. Ya.; Orlinska, O. V. OPTICS COMMUNICATIONS, 2010, V. 283, Issue 7, pp. 1244-1250	Web of Science Core Collection
394	Бекшаев О. Я.	Transformation of the optical vortex light beams in holographic elements with embedded phase singularities. Sviridova, S. V.; Bekshaev, A. Ya. Conference: 10th International Conference on Correlation Optics . TENTH INTERNATIONAL CONFERENCE ON CORRELATION OPTICS, Серия книг: Proceedings of SPIE, 2011, V. 8338	Web of Science Core Collection
395	Бекшаев О. Я.	Transformation of the orbital angular momentum of a beam with optical vortex in an astigmatic optical system. Bekshaev, AY; Vasnetsov, MV; Denisenko, VG; etc. JETP LETTERS, 2002, V. 75, Issue 3, pp. 127-130	Web of Science Core Collection
396	Бекшаев О. Я.	Transverse energy circulation and the edge diffraction of an optical vortex beam. Bekshaev, Aleksandr Ya; Mohammed, Kadhim A.; Kurka, Ivan A. APPLIED OPTICS, 2014, V. 53, Issue 10, pp. B27-B37	Web of Science Core Collection
397	Бекшаев О. Я.	Transverse energy flows in vectorial fields of paraxial beams with singularities. Bekshaev, A. Ya.; Soskin, M. S. OPTICS COMMUNICATIONS, 2007, V. 271, Issue 2, pp. 332-348	Web of Science Core Collection
398	Бекшаев О. Я.	Transverse energy flows in vectorial fields of paraxial light beams. Bekshaev, Aleksandr; Soskin, Marat. Conference: ICONO 2007 Conference . ICONO 2007: COHERENT AND NONLINEAR OPTICAL PHENOMENA, Серия книг: Proceedings of SPIE, 2007, V. 6729	Web of Science Core Collection
399	Бекшаев О. Я.	Transverse energy redistribution upon edge diffraction of a paraxial laser beam with optical vortex. Bekshaev, Aleksandr; Mohammed, Kadhim Ameen. Conference: 11th International Conference on Correlation Optics . ELEVENTH INTERNATIONAL CONFERENCE ON CORRELATION OPTICS, Серия книг: Proceedings of SPIE, 2013, V. 9066	Web of Science Core Collection
400	Бекшаев О. Я.	Transverse rotation of the instantaneous field distribution and the orbital angular momentum of a light beam. Bekshaev, A. Ya. Conference: 4th International Conference on Singular Optics (SO2008) . JOURNAL OF OPTICS A-PURE AND APPLIED OPTICS, 2009, V. 11, Issue 9	Web of Science Core Collection
401	Бекшаев О. Я.	Transverse Spin and Momentum in Two-Wave Interference. Bekshaev, Aleksandr Y.; Bliokh, Konstantin Y.; Nori, Franco. PHYSICAL REVIEW X, 2015, V. 5, Issue 1	Web of Science Core Collection
402	Бекшаев О. Я.	Variation in the structure of optical beams upon their passage through dispersion elements: the energy approach. Bekshaev, AY. OPTICS AND SPECTROSCOPY, 1998, V. 85, Issue 3, pp. 461-464	Web of Science Core Collection
403	Бекшаев О. Я.	VIOLATION OF TRANSVERSITY AND ENERGY-TRANSFER OF AN ELECTROMAGNETIC-FIELD IN COHERENT-LIGHT BEAMS. BEKSHAEV, AY; GRIMBLATOV, VM. OPTIKA I SPEKTROKOPIYA, 1989, V. 66, Issue 1, pp. 220-222	Web of Science Core Collection
404	Белік С. І.	A new Bohm-Vitense gap in the temperature range 5560 to 5610 K in the main sequence. Kovtyukh, VV; Soubiran, C; Belik, SI. ASTRONOMY & ASTROPHYSICS, 2004, V. 427, Issue 3, pp. 933-U67	Web of Science Core Collection
405	Белік С. І.	Accurate luminosities for F-G supergiants from Fe ii/Fe i line depth ratios. Kovtyukh, V. V.; Chekhonadskikh, F. A.; Luck, R. E.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2010, V. 408, Issue 3, pp. 1568-1575	Web of Science Core Collection
406	Белік С. І.	Accurate luminosities from the oxygen ⁷⁷⁷¹⁻⁴ A triplet and the fundamental parameters of F-G supergiants. Kovtyukh, V. V.; Gorlova, N. I.; Belik, S. I. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2012, V. 423, Issue 4, pp. 3268-3273	Web of Science Core Collection
407	Белік С. І.	Discovery of blue companions to two southern Cepheids: WW Car and FN Vel. Kovtyukh, V.; Szabados, L.; Chekhonadskikh, F.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2015, V. 448, Issue 4, pp. 3567-3571	Web of Science Core Collection
408	Белік С. І.	Fundamental Parameters and Intrinsic Colors of F, G, and K Supergiants and Classical Cepheids. Kovtyukh, V. V.; Soubiran, C.; Belik, S. I.; etc. KINEMATICS AND PHYSICS OF CELESTIAL BODIES, 2008, V. 24, Issue 3, pp. 171-175	Web of Science Core Collection

409	Белік С. І.	High precision effective temperatures for 181 F-K dwarfs from line-depth ratios(star,star star). Kovtyukh, VV; Soubiran, C; Belik, SI; etc. ASTRONOMY & ASTROPHYSICS, 2003, V. 411, Issue 3, pp. 559-U11	Web of Science Core Collection
410	Белік С. І.	High-precision effective temperatures of 215 FGK giants from line-depth ratios. Kovtyukh, V. V.; Soubiran, C.; Bienayme, O.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2006, V. 371, Issue 2, pp. 879-884	Web of Science Core Collection
411	Белік С. І.	Li abundances and chromospheric activity of BY Dra type stars. Mishenina, Tamara V.; Soubiran, Caroline; Kovtyukh, Valery V.; etc. Conference: 268th Symposium of the International-Astronomical-Union LIGHT ELEMENTS IN THE UNIVERSE, Серия книг: IAU Symposium Proceedings Series, 2010, V. 5, Issue 268, pp. 343-344	Web of Science Core Collection
412	Белік С. І.	Mode identification of three low-amplitude classical Cepheids: V1334 Cyg, V440 Per and V636 Cas. Kovtyukh, V. V.; Luck, R. E.; Chekhonadskikh, F. A.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2012, V. 426, Issue 1, pp. 398-401	Web of Science Core Collection
413	Белік С. І.	Phase-dependent variation of the fundamental parameters of Cepheids. II. Periods longer than 10 days. Kovtyukh, VV; Andrievsky, SM; Belik, SI; etc. ASTRONOMICAL JOURNAL, 2005, V. 129, Issue 1, pp. 433-453	Web of Science Core Collection
414	Белік С. І.	Reddenings of FGK supergiants and classical Cepheids from spectroscopic data. Kovtyukh, V. V.; Soubiran, C.; Luck, R. E.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2008, V. 389, Issue 3, pp. 1336-1344	Web of Science Core Collection
415	Белік С. І.	Spectroscopic investigation of stars on the lower main sequence. Mishenina, T. V.; Soubiran, C.; Bienayme, O.; etc. ASTRONOMY & ASTROPHYSICS, 2008, V. 489, Issue 2, pp. 923-930	Web of Science Core Collection
416	Белік С. І.	The chemical composition of Galactic beat Cepheids. Kovtyukh, V.; Lemasle, B.; Chekhonadskikh, F.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2016, V. 460, Issue 2, pp. 2077-2086	Web of Science Core Collection
417	Бондарев В. М.	A DENDRITE MODEL OF CURRENT INSTABILITY IN RBAG4I5. BONDAREV, VN; PIKHITSA, PV. Conference: 9th International Conference on Solid State Ionics . SOLID STATE IONICS, 1994, V. 70, pp. 72-76, Part 1	Web of Science Core Collection
418	Бондарев В. М.	Analysis of experimental data within the statistical theory of critical phenomena. Bondarev, V. N.; Bezverkhii, P. P.; Kosenko, S. I. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, 2013, V. 87, Issue 11, pp. 1838-1844	Web of Science Core Collection
419	Бондарев В. М.	Bending sound in graphene: Origin and manifestation. Adamyan, V. M.; Bondarev, V. N.; Zavalniuk, V. V. PHYSICS LETTERS A, 2016, V. 380, Issue 44, pp. 3732-3737	Web of Science Core Collection
420	Бондарев В. М.	BOUNDARY PHENOMENA IN THE HELIUM-II - SOLID SYSTEM. BONDAREV, VN. ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI, 1982, V. 83, Issue 6, pp. 2088-2101	Web of Science Core Collection
421	Бондарев В. М.	COULOMB EFFECTS AND SOME PECULIARITIES OF RAMAN LIGHT-SCATTERING IN SOLID ELECTROLYTES. BONDAREV, VN; ZHUKOV, VM. FIZIKA TVERDOGO TELA, 1985, V. 27, Issue 3, pp. 812-819	Web of Science Core Collection
422	Бондарев В. М.	COULOMB EFFECTS IN THE THEORY OF SUPERIONIC PHASE-TRANSITIONS. BONDAREV, VN; KOSTENKO, VM. FIZIKA TVERDOGO TELA, 1983, V. 25, Issue 8, pp. 2449-2455	Web of Science Core Collection
423	Бондарев В. М.	COULOMB FLUCTUATIONS AND RAMAN-SCATTERING IN SOLID ELECTROLYTES. BONDAREV, VN; KUKLOV, AB. SOLID STATE COMMUNICATIONS, 1984, V. 52, Issue 12, pp. 945-948	Web of Science Core Collection
424	Бондарев В. М.	COULOMB FLUCTUATIONS IN THE EXCITON SPECTRA OF AGI-TYPE SUPERIONIC CRYSTALS. AKOPYAN, IK; BONDAREV, VN; GROMOV, DN; etc. FIZIKA TVERDOGO TELA, 1987, V. 29, Issue 8, pp. 2263-2268	Web of Science Core Collection
425	Бондарев В. М.	Coulombic fluctuations and the theory of universal frequency response in disordered ionic conductors. Bondarev, VN; Pikhitsa, PV. RUSSIAN JOURNAL OF ELECTROCHEMISTRY, 1996, V. 32, Issue 4, pp. 416-421	Web of Science Core Collection
426	Бондарев В. М.	Critical scaling in the theory of real fluids. Bondarev, V. N. EUROPEAN PHYSICAL JOURNAL B, 2010, V. 77, Issue 2, pp. 153-165	Web of Science Core Collection

427	Бондарев В. М.	Decay dynamics in disordered systems: Application to heavily doped semiconductors. Kuskovsky, I; Neumark, GF; Bondarev, VN; etc. PHYSICAL REVIEW LETTERS, 1998, V. 80, Issue 11, pp. 2413-2416	Web of Science Core Collection
428	Бондарев В. М.	DISPLACEMENT INSTABILITIES IN CLASSICAL COULOMB-SYSTEMS. BONDAREV, VN. JETP LETTERS, 1986, V. 43, Issue 4, pp. 252-255	Web of Science Core Collection
429	Бондарев В. М.	EFFECTS OF THE STRUCTURE DISORDER AND DAMPING OF OPTICAL PHONONS IN LOW-CONDUCTING PHASES OF SUPERIONIC CRYSTALS. BONDAREV, VN; ZHUKOV, VM. UKRAINSKII FIZICHESKII ZHURNAL, 1988, V. 33, Issue 8, pp. 1226-1232	Web of Science Core Collection
430	Бондарев В. М.	ELECTRONIC CONDUCTIVITY AND CURRENT INSTABILITY IN SUPERIONIC CRYSTALS. BREDIKHIN, SI; BONDAREV, VN; BORIS, AV; etc. SOLID STATE IONICS, 1995, V. 81, Issue 1-2, pp. 19-28	Web of Science Core Collection
431	Бондарев В. М.	FLUCTUATION DYNAMICS AND UNIVERSAL ELECTRICAL RESPONSE IN CONDUCTING SYSTEMS. BONDAREV, VN; KUSKOVSKII, IL. SOVIET ELECTROCHEMISTRY, 1992, V. 28, Issue 10, pp. 1254-1260	Web of Science Core Collection
432	Бондарев В. М.	Fluctuation theory of 1/f noise in disordered conductors. Bondarev, VN; Pikhitsa, PV. JOURNAL OF PHYSICS-CONDENSED MATTER, 1998, V. 10, Issue 30, pp. 6735-6747	Web of Science Core Collection
433	Бондарев В. М.	Fluctuation theory of donor-acceptor pair luminescence in compensated semiconductors. Bondarev, VN; Kuskovsky, IL; Gu, Y; etc. Conference: 11th International Conference on II-VI Compounds . 11TH INTERNATIONAL CONFERENCE ON II-VI COMPOUNDS (II-VI 2003), PROCEEDINGS, Серия книг: Physica Status Solidi C-Current Topics in Solid State Physics, 2004, V. 1, Issue 4, pp. 722-726	Web of Science Core Collection
434	Бондарев В. М.	Fluctuation theory of low and high frequency Jonscher-type response of disordered ionic conductor. Bondarev, VN; Pikhitsa, PV. Conference: 5th International Symposium on Systems with Fast Ionic Transport . SOLID STATE IONICS, 1999, V. 119, Issue 1-4, pp. 337-343	Web of Science Core Collection
435	Бондарев В. М.	Fluctuation theory of photoluminescence of porous silicon. Bondarev, VN; Pikhitsa, PV; Zelenin, SV. PHYSICS OF THE SOLID STATE, 2004, V. 46, Issue 3, pp. 537-542	Web of Science Core Collection
436	Бондарев В. М.	Fluctuation theory of relaxation phenomena in disordered conductors: How fitting laws such as those of Kohlrausch and Jonscher are obtained from a consistent approach. Bondarev, VN; Pikhitsa, PV. PHYSICAL REVIEW B, 1996, V. 54, Issue 6, pp. 3932-3945	Web of Science Core Collection
437	Бондарев В. М.	GAS-DIFFUSION IN IONITES DURING THE 1ST ORDER CHEMICAL-REACTIONS. BONDAREV, VN; KATS, BM. ZHURNAL FIZICHESKOI KHIMII, 1986, V. 60, Issue 2, pp. 406-410	Web of Science Core Collection
438	Бондарев В. М.	IGNITION OF CONGLOMERATES OF METALLIC PARTICLES. BONDAREV, VN; ZOLOTKO, AN; KLYACHKO, LA; etc. COMBUSTION EXPLOSION AND SHOCK WAVES, 1977, V. 13, Issue 2, pp. 136-139	Web of Science Core Collection
439	Бондарев В. М.	Ising-like criticality derived from the theory of fluids. Bondarev, V. N. PHYSICAL REVIEW E, 2008, V. 77, Issue 5, Part 1	Web of Science Core Collection
440	Бондарев В. М.	Kinetics of luminescence in porous silicon: A fluctuation approach. Bondarev, VN; Pikhitsa, PV. PHYSICS OF THE SOLID STATE, 2001, V. 43, Issue 12, pp. 2237-2241	Web of Science Core Collection
441	Бондарев В. М.	LOCALIZED STATES OF ROTONS NEAR IONS IN HELIUM II. BONDAREV, VN. JETP LETTERS, 1973, V. 18, Issue 11, pp. 405-407,	Web of Science Core Collection
442	Бондарев В. М.	MOBILITY OF POSITIVE-IONS IN HE3-HE4 SOLUTIONS. BONDAREV, VN; FISHER, IZ. ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI, 1973, V. 65, Issue 3, pp. 1205-1211	Web of Science Core Collection
443	Бондарев В. М.	Model for the order-disorder transition in charged colloidal suspension. Lukatsky, DB; Bondarev, VN. Conference: 5th International Bar-Ilan Conference on Frontiers in Condensed Matter Physics PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS, 1998, V. 249, Issue 1-4, pp. 369-373	Web of Science Core Collection
444	Бондарев В. М.	Model of organization of the epitropic liquid phase. Altoiz, B. A.; Bondarev, V. N.; Shatagina, E. A.; etc. TECHNICAL PHYSICS, 2014, V. 59, Issue 7, pp. 1003-1006	Web of Science Core Collection

445	Бондарев В. М.	NATURAL ORDERING IN GYROTROPIC ELECTROLYTES. BONDAREV, VN. PHYSICS LETTERS A, 1989, V. 136, Issue 3, pp. 139-144	Web of Science Core Collection
446	Бондарев В. М.	Nonclassical critical indices in the statistical theory of liquids and equations of state with regular and scaling components. Bezverkhly, P. P.; Martynets, V. G.; Bondarev, V. N. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, 2014, V. 88, Issue 4, pp. 566-572	Web of Science Core Collection
447	Бондарев В. М.	NON-LINEAR EXCITATIONS IN SUPERIONIC CRYSTALS NEAR THE NONUNIFORM STATE TRANSITION-TEMPERATURE. BONDAREV, VN; KUKLOV, AB; RUBLYOV, IS. PHYSICA STATUS SOLIDI B-BASIC RESEARCH, 1982, V. 114, Issue 2, pp. 645-652,	Web of Science Core Collection
448	Бондарев В. М.	ON THE THEORY OF ROTON-LIMITED MOBILITY OF CHARGES IN HE-II. BONDAREV, VN; KUSKOVSKY, IL. FIZIKA NIZKIKH TEMPERATUR, 1992, V. 18, Issue 4, pp. 319-327	Web of Science Core Collection
449	Бондарев В. М.	ON THERMODYNAMIC STABILITY OF THE SURFACE OF A SUPERIONIC. BONDAREV, VN; KUKLOV, AB; BELOUS, VM. FIZIKA TVERDOGO TELA, 1989, V. 31, Issue 2, pp. 42-46	Web of Science Core Collection
450	Бондарев В. М.	ORDERING PHENOMENA IN GYROTROPIC IONIC CONDUCTORS AS A PHYSICAL BACKGROUND OF BIOLOGICAL STRUCTURE FORMATION. BONDAREV, VN; VOLYANSKAYA, OO. DOKLADY AKADEMII NAUK SSSR, 1991, V. 321, Issue 6, pp. 1178-1182	Web of Science Core Collection
451	Бондарев В. М.	PECULIARITIES OF THE VIBRATION SPECTRUM OF SUPERIONIC CRYSTALS NEAR THE TEMPERATURE OF THE INHOMOGENEOUS STATE TRANSITION. BONDAREV, VN; KUKLOV, AB. UKRAINSKII FIZICHESKII ZHURNAL, 1982, V. 27, Issue 9, pp. 1386-1391	Web of Science Core Collection
452	Бондарев В. М.	Re-evaluation of a Coulomb-fluctuation frequency-response model for disordered conductors - Reply. Bondarev, VN; Pikhitsa, PV. PHYSICS LETTERS A, 1996, V. 220, Issue 6, pp. 361-363	Web of Science Core Collection
453	Бондарев В. М.	Relaxing local modes and the theory of low-frequency Raman scattering in glasses. Bondarev, VN; Zelenin, SV. PHYSICS OF THE SOLID STATE, 2003, V. 45, Issue 5, pp. 830-837	Web of Science Core Collection
454	Бондарев В. М.	SOME PECULIARITIES OF EXCITONIC LIGHT-ABSORPTION IN LAYERED CRYSTALS. BONDAREV, VN; KOZITSKII, SV. FIZIKA TVERDOGO TELA, 1979, V. 21, Issue 10, pp. 2915-2921	Web of Science Core Collection
455	Бондарев В. М.	SOME PECULIARITIES OF SPECTRA OF OPTICAL PHONONS IN NARROW-BAND SEMICONDUCTORS. BONDAREV, VN; OSIPOV, VV. FIZIKA TVERDOGO TELA, 1978, V. 20, Issue 3, pp. 673-677	Web of Science Core Collection
456	Бондарев В. М.	SPECTRUM OF BOUND ROTON-ION STATES IN HELIUMII. BONDAREV, VN. ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI, 1978, V. 75, Issue 3, pp. 913-923	Web of Science Core Collection
457	Бондарев В. М.	Statistical theory of crystal-gas phase equilibrium: The role of quantum effects. Bondarev, V. N.; Tarasevich, D. V. PHYSICS OF THE SOLID STATE, 2007, V. 49, Issue 1, pp. 136-140	Web of Science Core Collection
458	Бондарев В. М.	Statistical theory of noble-gas crystals and the phenomenon of sublimation. Bondarev, VN. PHYSICAL REVIEW E, 2005, V. 71, Issue 5, Part 1	Web of Science Core Collection
459	Бондарев В. М.	Statistical theory of thermodynamic stability of crystalline phases. Bondarev, V. N.; Tarasevich, D. V. PHYSICS OF THE SOLID STATE, 2010, V. 52, Issue 6, pp. 1231-1237	Web of Science Core Collection
460	Бондарев В. М.	SUBSURFACE SUPERIONIC TRANSITION IN SOLID ELECTROLYTES. BONDAREV, VN; KUKLOV, AB. SOLID STATE IONICS, 1991, V. 44, Issue 3-4, pp. 145-150	Web of Science Core Collection
461	Бондарев В. М.	SUPERFICIAL SUPERIONIC PHASE-CHANGES IN SOLID ELECTROLYTES. BONDAREV, VN; KUKLOV, AB. SOVIET ELECTROCHEMISTRY, 1990, V. 26, Issue 11, pp. 1244-1252	Web of Science Core Collection
462	Бондарев В. М.	SUPERIONIC TRANSITION IN SOLID ELECTROLYTES WITH MINORITY-CARRIERS. BONDAREV, VN; ZHUKOV, VM; BELOUS, VM. FIZIKA TVERDOGO TELA, 1990, V. 32, Issue 4, pp. 1161-1167	Web of Science Core Collection
463	Бондарев В. М.	SUPERIONIC TRANSITION INITIATED BY PHOTOELECTRONS. BONDAREV, VN; ZHUKOV, VM; BELOUS, VM. UKRAINSKII FIZICHESKII ZHURNAL, 1989, V. 34, Issue 7, pp. 1075-1079	Web of Science Core Collection

464	Бондарев В. М.	SURFACE PHASE-TRANSITION IN SUPERIONIC CONDUCTORS. BONDAREV, VN; KUKLOV, AB. FIZIKA TVERDOGO TELA, 1985, V. 27, Issue 11, pp. 3332-3339	Web of Science Core Collection
465	Бондарев В. М.	SURFACE-PROPERTIES OF SUPERIONIC CRYSTALS - RELATION TO THE VOLUME TRANSITION INTO THE INHOMOGENEOUS STATE. BONDAREV, VN. ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI, 1982, V. 82, Issue 6, pp. 2042-2052	Web of Science Core Collection
466	Бондарев В. М.	THE FORMATION OF CHARGE-DENSITY WAVES IN SUPERIONIC CRYSTALS. BONDAREV, VN. UKRAINSKII FIZICHESKII ZHURNAL, 1981, V. 26, Issue 8, pp. 1358-1365	Web of Science Core Collection
467	Бондарев В. М.	The role of potential fluctuations in continuous-wave donor-acceptor pair luminescence of heavily doped materials. Kuskovsky, I; Li, D; Neumark, GF; etc. APPLIED PHYSICS LETTERS, 1999, V. 75, Issue 9, pp. 1243-1245	Web of Science Core Collection
468	Бондарев В. М.	The theory of non-Arrhenius conductivity in vitreous solid electrolytes. Bondarev, VN; Pikhitsa, PV. Conference: International Conference on Glasses and Solid Electrolytes . GLASS PHYSICS AND CHEMISTRY, 2000, V. 26, Issue 4, pp. 377-382	Web of Science Core Collection
469	Бондарев В. М.	The virial equation of fluid state and non-classical criticality. Bondarev, V. N. EUROPEAN PHYSICAL JOURNAL B, 2011, V. 84, Issue 1, pp. 121-129	Web of Science Core Collection
470	Бондарев В. М.	Theory of low-frequency scattering of light by superionic glasses with nanosize structure. Bondarev, VN; Zelenin, SV. Conference: 6th Meeting on the Fundamental Problems of Solid State Ionics . RUSSIAN JOURNAL OF ELECTROCHEMISTRY, 2003, V. 39, Issue 5, pp. 450-453	Web of Science Core Collection
471	Бондарев В. М.	Theory of mixed alkali effect: Fundamental role of coulomb fluctuations. Bondarev, VN. SOLID STATE IONICS, 1996, V. 89, Issue 1-2, pp. 93-98	Web of Science Core Collection
472	Бондарев В. М.	Thermodynamic stability boundaries of "classical" noble-gas crystals and the polymorphism problem. Bondarev, V. N.; Tarasevych, D. V. LOW TEMPERATURE PHYSICS, 2011, V. 37, Issue 7, pp. 595-603	Web of Science Core Collection
473	Бондарев В. М.	Time-resolved photoluminescence of heavily nitrogen-doped ZnSe: role of fluctuations. Kuskovsky, I; Li, D; Neumark, GF; etc. Conference: 8th International Conference on II-VI Compounds . JOURNAL OF CRYSTAL GROWTH, 1998, V. 184, pp. 525-530	Web of Science Core Collection
474	Бондарев В. М.	To the theory of isotope effect in the thermodynamics of "Classical" crystals. Bondarev, V. N.; Tarasevich, D. V. PHYSICS OF THE SOLID STATE, 2008, V. 50, Issue 7, pp. 1333-1336	Web of Science Core Collection
475	Бондарев В. М.	TO THE THEORY OF THE CATION SUBSTITUTION EFFECT IN IONIC CONDUCTORS. BONDAREV, VN; ZHUKOV, VM. FIZIKA TVERDOGO TELA, 1991, V. 33, Issue 3, pp. 846-853	Web of Science Core Collection
476	Бондарев В. М.	TRANSITION IN HIGH-CONDUCTING PHASE OF SUPERIONIC CRYSTALS. BONDAREV, VN. FIZIKA TVERDOGO TELA, 1981, V. 23, Issue 8, pp. 2413-2415	Web of Science Core Collection
477	Бондарев В. М.	TWO-DIMENSIONAL ROTONS NEAR A HELIUM-II-SOLID BOUNDARY. BONDAREV, VN. JETP LETTERS, 1981, V. 33, Issue 10, pp. 495-498	Web of Science Core Collection
478	Бондарев В. М.	UNIVERSAL FREQUENCY-RESPONSE OF DISORDERED CONDUCTORS AND RELATED PROBLEMS - A NOVEL-APPROACH. BONDAREV, VN; PIKHITSA, PV. PHYSICS LETTERS A, 1994, V. 196, Issue 3-4, pp. 247-252	Web of Science Core Collection
479	Борщак В. А.	A NOVEL HETEROJUNCTION-BASED LOW-ILLUMINATION IMAGE SENSOR, WITH APPLICATIONS TO ASTRONOMY. VASSILEVSKI, DL; BORSCHAK, VA; VICTOR, PA; etc. SENSORS AND ACTUATORS A-PHYSICAL, 1994, V. 45, Issue 3, pp. 191-193	Web of Science Core Collection
480	Борщак В. А.	ANOMALOUS DEPENDENCE OF THE DARK CURRENT IN GALLIUM SELENIDE. VINOGRADOV, MS; BORSHCHAK, VA; IGNATOV, AV. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1981, V. 15, Issue 10, pp. 1209-1210	Web of Science Core Collection
481	Борщак В. А.	Dependence of Conductivity of an Illuminated Nonideal Heterojunction on External Bias. Borschak, V. A.; Smyntyna, V. A.; Brytavskiy, Ie. V.; etc. SEMICONDUCTORS, 2011, V. 45, Issue 7, pp. 894-899	Web of Science Core Collection

482	Борщак В. А.	DETERMINATION OF THE DIFFUSION LENGTH OF THE MINORITY-CARRIERS IN NONIDEAL HETEROJUNCTIONS. BORSHCHAK, VA; VASILEVSKII, DL; VINOGRADOV, MS; etc. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1988, V. 22, Issue 3, pp. 346-347	Web of Science Core Collection
483	Борщак В. А.	INFLUENCE OF THE BEHAVIOR OF THE FERMI LEVEL ON CALCULATION OF A TUNNEL RECOMBINATION CURRENT IN A HETEROJUNCTION. BORSHCHAK, VA; VASILEVSKII, DL. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1989, V. 23, Issue 11, pp. 1285-1287.	Web of Science Core Collection
484	Борщак В. А.	INFLUENCE OF TUNNEL EFFECTS ON THE KINETICS OF THE PHOTOCAPACITANCE IN NONIDEAL HETEROJUNCTIONS. VASSILEVSKI, D; BORSHCHAK, VA; VINOGRADOV, MS. SOLID-STATE ELECTRONICS, 1994, V. 37, Issue 9, pp. 1680-1682	Web of Science Core Collection
485	Борщак В. А.	INFLUENCE OF TUNNEL EFFECTS ON THE KINETICS OF THE PHOTOCAPACITANCE OF NONIDEAL STRUCTURES WITH A SCHOTTKY-BARRIER. VINOGRADOV, MS; BORSHCHAK, VA; VASILEVSKII, DL. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1986, V. 20, Issue 10, pp. 1106-1109	Web of Science Core Collection
486	Борщак В. А.	Morphological Features of Nanostructured Sensor for X-Ray and Optical Imaging, Based on Nonideal Heterojunction. Brytavskiy, Ie.; Smyntyna, V.; Borschak, V. Conference: NATO Advanced Research Workshop on Nanomaterials for Security . NANOMATERIALS FOR SECURITY, Серия книг: NATO Science for Peace and Security Series A-Chemistry and Biology, 2016, pp. 227-238	Web of Science Core Collection
487	Борщак В. А.	Nonradiative and Radiative Recombination in CdS Polycrystalline Structures. Gaubas, E.; Borschak, V.; Brytavskiy, I.; etc. ADVANCES IN CONDENSED MATTER PHYSICS, 2013	Web of Science Core Collection
488	Борщак В. А.	Open-circuit voltage of an illuminated nonideal heterojunction. Borschak, V. A.; Smyntyna, V. A.; Brytavskiy, Ie. V.; etc. SEMICONDUCTORS, 2013, V. 47, Issue 6, pp. 838-843	Web of Science Core Collection
489	Борщак В. А.	Photon induced modulation of surface barrier: Investigation and application for a new image sensor. Vassilevski, DL; Vinogradov, MS; Borschak, VA. APPLIED SURFACE SCIENCE, 1996, V. 103, Issue 4, pp. 383-387	Web of Science Core Collection
490	Брита́вский С. В.	Barrier capacitance characteristics of CdS-Cu ₂ S junction structures. Gaubas, E.; Brytavskiy, I.; Ceponis, T.; etc. THIN SOLID FILMS, 2013, V. 531, pp. 131-136	Web of Science Core Collection
491	Брита́вский С. В.	Dependence of Conductivity of an Illuminated Nonideal Heterojunction on External Bias. Borschak, V. A.; Smyntyna, V. A.; Brytavskiy, Ie. V.; etc. SEMICONDUCTORS, 2011, V. 45, Issue 7, pp. 894-899	Web of Science Core Collection
492	Брита́вский С. В.	In situ variations of carrier decay and proton induced luminescence characteristics in polycrystalline CdS. Gaubas, E.; Brytavskiy, I.; Ceponis, T.; etc. JOURNAL OF APPLIED PHYSICS, 2014, V. 115, Issue 24	Web of Science Core Collection
493	Брита́вский С. В.	Morphological Features of Nanostructured Sensor for X-Ray and Optical Imaging, Based on Nonideal Heterojunction. Brytavskiy, Ie.; Smyntyna, V.; Borschak, V. Conference: NATO Advanced Research Workshop on Nanomaterials for Security . NANOMATERIALS FOR SECURITY, Серия книг: NATO Science for Peace and Security Series A-Chemistry and Biology, 2016, pp. 227-238	Web of Science Core Collection
494	Брита́вский С. В.	Nonradiative and Radiative Recombination in CdS Polycrystalline Structures. Gaubas, E.; Borschak, V.; Brytavskiy, I.; etc. ADVANCES IN CONDENSED MATTER PHYSICS, 2013	Web of Science Core Collection
495	Брита́вский С. В.	Open-circuit voltage of an illuminated nonideal heterojunction. Borschak, V. A.; Smyntyna, V. A.; Brytavskiy, Ie. V.; etc. SEMICONDUCTORS, 2013, V. 47, Issue 6, pp. 838-843	Web of Science Core Collection
496	Брита́вский С. В.	Spectroscopy of Deep Traps in Cu ₂ S-CdS Junction Structures. Gaubas, Eugenijus; Brytavskiy, Ievgen; Ceponis, Tomas; etc. MATERIALS, 2012, V. 5, Issue 12, pp. 2597-2608	Web of Science Core Collection
497	Вайсфельд Н. Д.	Mixed Boundary Value Problem of Elasticity for a Quarter Space. Vaisfeld, N. D.; Popov, G. Ya. MECHANICS OF SOLIDS, 2009, V. 44, Issue 5, pp. 712-728	Web of Science Core Collection
498	Вайсфельд Н. Д.	On a New Approach to the Lamb-Problem Solution. Popov, G. Ya; Vaisfeld, N. D. DOKLADY PHYSICS, 2010, V. 55, Issue 5, pp. 246-251	Web of Science Core Collection

499	Вайсфельд Н. Д.	On one new approach to the solving of an elasticity mixed plane problem for the semi-strip. Vaysfeld, N.; Zhuravlova, Z. ACTA MECHANICA, 2015, V. 226, Issue 12, pp. 4159-4172	Web of Science Core Collection
500	Вайсфельд Н. Д.	On the stress investigation at the edges of the fixed elastic semi-strip. Vaysfeld, N.; Kryvyi, O.; Zhuravlova, Z. FRATTURA ED INTEGRITA STRUTTURALE, 2016, Issue 38, pp. 1-11	Web of Science Core Collection
501	Вайсфельд Н. Д.	THE EXACT SOLUTION OF ELASTICITY MIXED PLAIN BOUNDARY VALUE PROBLEM IN A RECTANGULAR DOMAIN. Popov, G.; Vaysfeld, N.; Zozulevich, B. Conference: 20th International Conference on Engineering Mechanics (EM) . ENGINEERING MECHANICS 2014, Серия книг: Engineering Mechanics, 2014, pp. 504-507	Web of Science Core Collection
502	Вайсфельд Н. Д.	Torsion problem for elastic multilayered finite cylinder with circular crack. Protserov, Y.; Vaysfeld, N. APPLIED MATHEMATICS AND MECHANICS-ENGLISH EDITION, 2017, V. 38, Issue 3, pp. 423-438	Web of Science Core Collection
503	Ваксман Ю. Ф.	ATTAINMENT OF P-TYPE CONDUCTION IN ZINC SELENIDE SINGLE-CRYSTALS. KRASNOV, AN; VAKSMAN, YF; PURTOV, YN; etc. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1992, V. 26, Issue 6, pp. 645-645	Web of Science Core Collection
504	Ваксман Ю. Ф.	CHARACTERISTICS OF LITHIUM INTERCALATION TO ZINC SELENIDE. KRASNOV, AN; SERDYUK, VV; VAKSMAN, YF; etc. PISMA V ZHURNAL TEKHNICHESKOI FIZIKI, 1992, V. 18, Issue 14, pp. 14-17	Web of Science Core Collection
505	Ваксман Ю. Ф.	DETERMINATION OF THE COEFFICIENT OF INDIUM DIFFUSION IN ZINC SELENIDE MONOCRYSTALS. VAKSMAN, YF; KRASNOV, AN; PURTOV, YN. PISMA V ZHURNAL TEKHNICHESKOI FIZIKI, 1992, V. 18, Issue 16, pp. 29-32	Web of Science Core Collection
506	Ваксман Ю. Ф.	DIFFUSION OF LITHIUM IN P-TYPE ZNSE. KRASNOV, AN; VAKSMAN, YF; PURTOV, YN. SEMICONDUCTORS, 1993, V. 27, Issue 3, pp. 287-288	Web of Science Core Collection
507	Ваксман Ю. Ф.	EFFECT OF BASIC COMPOSITION ON HOLE CONCENTRATION DURING ZNSE ANNEALING IN SELENIUM FUSION. KRASNOV, AN; FORBANG, TF; VAKSMAN, YF. PISMA V ZHURNAL TEKHNICHESKOI FIZIKI, 1993, V. 19, Issue 1, pp. 89-91	Web of Science Core Collection
508	Ваксман Ю. Ф.	Effect of Iron Impurities on the Photoluminescence and Photoconductivity of ZnSe Crystals in the Visible Spectral Region. Vaksman, Yu. F.; Nitsuk, Yu. A.; Yatsun, V. V.; etc. SEMICONDUCTORS, 2011, V. 45, Issue 9, pp. 1129-1132	Web of Science Core Collection
509	Ваксман Ю. Ф.	Electrical Properties of ZnSe Crystals Doped with Transition Elements. Nitsuk, Yu. A.; Vaksman, Yu. F. SEMICONDUCTORS, 2017, V. 51, Issue 6, pp. 751-754	Web of Science Core Collection
510	Ваксман Ю. Ф.	ELECTRICAL-PROPERTIES OF P-TYPE ZNSE SINGLE-CRYSTALS. KRASNOV, AN; VAKSMAN, YF; PURTOV, YN. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1992, V. 26, Issue 11, pp. 1125-1126	Web of Science Core Collection
511	Ваксман Ю. Ф.	HOLE CONDUCTIVITY IN MONOCRYSTALS WITH METALLOID EXCESS. KRASNOV, AN; VAKSMAN, YF; PURTOV, YN. PISMA V ZHURNAL TEKHNICHESKOI FIZIKI, 1992, V. 18, Issue 12, pp. 1-5	Web of Science Core Collection
512	Ваксман Ю. Ф.	Indium doping of ZnSe single crystals during vapor phase growth. Shapkin, P. V.; Nasibov, A. S.; Vaksman, Yu. F.; etc. INORGANIC MATERIALS, 2006, V. 42, Issue 8, pp. 845-849	Web of Science Core Collection
513	Ваксман Ю. Ф.	Inversion of conductivity type in ZnSe single crystals obtained by the method of free growth. Vaksman, YF; Nitsuk, YA; Purtov, YN; etc. SEMICONDUCTORS, 2003, V. 37, Issue 2, pp. 145-147	Web of Science Core Collection
514	Ваксман Ю. Ф.	MECHANISMS FOR THE BLUE EMISSION OF ZINC SELENIDE-BASED LEDS. VAKSMAN, YF; KRASNOV, AN; PURTOV, YN. SEMICONDUCTORS, 1995, V. 29, Issue 7, pp. 612-613	Web of Science Core Collection
515	Ваксман Ю. Ф.	Native and impurity defects in ZnSe : In single crystals prepared by free growth. Vaksman, YF; Nitsuk, YA; Purtov, YN; etc. SEMICONDUCTORS, 2001, V. 35, Issue 8, pp. 883-889	Web of Science Core Collection
516	Ваксман Ю. Ф.	On compensation mechanisms in ZnSe : N. Krasnov, AN; Vaksman, YF; Purtov, YN. JOURNAL OF MATERIALS SCIENCE LETTERS, 1998, V. 17, Issue 2, pp. 133-135	Web of Science Core Collection

517	Ваксман Ю. Ф.	Optical absorption and chromium diffusion in ZnSe single crystals. Vaksman, YF; Pavlov, VV; Nitsuk, YA; etc. SEMICONDUCTORS, 2005, V. 39, Issue 4, pp. 377-380	Web of Science Core Collection
518	Ваксман Ю. Ф.	Optical absorption and diffusion of iron in ZnSe single crystals. Vaksman, Yu. F.; Nitsuk, Yu. A.; Yatsun, V. V.; etc. SEMICONDUCTORS, 2010, V. 44, Issue 4, pp. 444-447	Web of Science Core Collection
519	Ваксман Ю. Ф.	Optical and photoelectric properties of ZnSe:Ti crystals. Nitsuk, Yu. A.; Vaksman, Yu. F. SEMICONDUCTORS, 2017, V. 51, Issue 5, pp. 571-575	Web of Science Core Collection
520	Ваксман Ю. Ф.	Photoluminescence of CdSe nano Particles in porous GaP. Bacherikov, Yu. Yu.; Okhrimenko, O. V.; Optasyuk, S. V.; etc. SEMICONDUCTORS, 2009, V. 43, Issue 11, pp. 1433-1436	Web of Science Core Collection
521	Ваксман Ю. Ф.	Preparation and optical properties of Co-doped ZnSe single crystals. Vaksman, Yu. F.; Pavlov, V. V.; Nitsuk, Yu. A.; etc. SEMICONDUCTORS, V. 40, Issue 7, pp. 794-797	Web of Science Core Collection
522	Ваксман Ю. Ф.	Preparation and optical properties of the co-doped ZnTe single crystals. Vaksman, Yu. F.; Nitsuk, Yu. A.; Pavlov, V. V.; etc. SEMICONDUCTORS, 2007, V. 41, Issue 6, pp. 660-662	Web of Science Core Collection
523	Ваксман Ю. Ф.	Preparation and Optical Properties of ZnSe:Ni Crystals. Vaksman, Yu. F.; Nitsuk, Yu. A.; Yatsun, V. V.; etc. SEMICONDUCTORS, 2010, V. 44, Issue 2, pp. 141-144	Web of Science Core Collection
524	Ваксман Ю. Ф.	P-TYPE CONDUCTIVITY IN ZNSE. KRASNOV, AN; VAKSMAN, YF; PURTOV, YN. JOURNAL OF CRYSTAL GROWTH, 1992, V. 123, Issue 3-4, pp. 594-596	Web of Science Core Collection
525	Ваксман Ю. Ф.	RADIATIVE RECOMBINATION IN OXYGEN-ACTIVATED ZINC SELENIDE SINGLE-CRYSTALS. VAKSMAN, YF. SEMICONDUCTORS, 1995, V. 29, Issue 2, pp. 175-176	Web of Science Core Collection
526	Ваксман Ю. Ф.	STUDIES OF LONG-WAVE LUMINESCENCE OF ZINC SELENIDE MONOCRYSTALS. SERDYUK, VV; KORNEVA, NN; VAKSMAN, YF. PHYSICA STATUS SOLIDI A-APPLIED RESEARCH, 1985, V. 91, Issue 1, pp. 173-183	Web of Science Core Collection
527	Ваксман Ю. Ф.	Study of the impurity photoconductivity and luminescence in ZnSe:Ni crystals in the visible spectral region. Nitsuk, Yu. A.; Vaksman, Yu. F.; Yatsun, V. V. SEMICONDUCTORS, 2012, V. 46, Issue 10, pp. 1265-1269	Web of Science Core Collection
528	Ваксман Ю. Ф.	The luminescence of ZnS polycrystals prepared by SSHTS. Vaksman, YF; Stankova, EV; Zubritskiy, SV; etc. Conference: International Conference on Optical Diagnosis of Materials and Devices for Opto-Electronics, Micro-Electronics, and Quantum Electronics 1997. INTERNATIONAL CONFERENCE ON OPTICAL DIAGNOSIS OF MATERIALS AND DEVICES FOR OPTO-, MICRO-, AND QUANTUM ELECTRONICS 1997, Серия книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1998, V. 3359, pp. 305-307	Web of Science Core Collection
529	Ваксман Ю. Ф.	ZNSE BLUE-LIGHT-EMITTING DIODE. KRASNOV, AN; PURTOV, YN; VAKSMAN, YF; etc. JOURNAL OF CRYSTAL GROWTH, 1992, V. 125, Issue 1-2, pp. 373-374	Web of Science Core Collection
530	Варбанець П. Д.	GENERALIZATIONS OF INVERSIVE CONGRUENTIAL GENERATOR. Varbanets, Pavel; Varbanets, Sergey. Conference: 5th International Conference on Analytic and Probabilistic Methods in Number Theory. ANALYTIC AND PROBABILISTIC METHODS IN NUMBER THEORY, 2012, pp. 265-282	Web of Science Core Collection
531	Варбанець П. Д.	On the Average Value of a Generalized Pillai Function over [i] in the Arithmetic Progression. Varbanets, P. D.; Dadayan, Z. Yu. UKRAINIAN MATHEMATICAL JOURNAL, 2013, V: 65, Issue 6, pp. 835-846	Web of Science Core Collection
532	Варбанець П. Д.	On the mean square of the L-function of a quadratic form. Savastru, O.; Varbanets, P. Conference: 4th International Conference on Analytic and Probabilistic Methods in Number Theory in Honor of Jonas Kubilius. ANALYTIC AND PROBABILISTIC METHODS IN NUMBER THEORY, 2007, pp. 156-162	Web of Science Core Collection
533	Варбанець П. Д.	ON THE MEAN VALUE OF THE FUNCTION $(S)_{\overline{\text{bar}}(k)(n)}$. Varbanets, P. D.; Kirbat, S. A. UKRAINIAN MATHEMATICAL JOURNAL, 2011, V: 63, Issue 4, pp. 516-529	Web of Science Core Collection
534	Варбанець П. Д.	Quadratic residues of the norm group in sectorial domains. Balyas, Lyubov; Varbanets, Pavel. Alebra & Discrete Mathematics, 2016, V: 22, Issue 2, pp. 153-170	Web of Science Core Collection

535	Варбанець П. Д.	The norm Kloosterman sums over $Z[i]$. Varbanets, S. P. Conference: 4th International Conference on Analytic and Probabilistic Methods in Number Theory in Honor of Jonas Kubilius . ANALYTIC AND PROBABILISTIC METHODS IN NUMBER THEORY, 2007, pp. 225-239	Web of Science Core Collection
536	Водзінський С. В.	Awareness of the issues of HIV infection in the dwellers of the Central Administrative District of Moscow. Belyaeva, V. V.; Adigamov, M. M.; Sokolova, E. V.; etc. TERAPEVTICHESKII ARKHIV, 2014, V: 86, Issue 11, pp. 16-19	Web of Science Core Collection
537	Водзінський С. В.	EFFECT OF MESO SUBSTITUENTS ON THE ELECTROCHEMICAL PARAMETERS FOR THE REDUCTION OF MANGANESE PORPHYRIN COMPLEXES WITH SYMMETRICAL AND ASYMMETRICAL STRUCTURE OF THE PORPHYRIN LIGAND. KLYUEV, SA; VODZINSKII, SV; SEMEIKIN, AS; etc. BULLETIN OF THE RUSSIAN ACADEMY OF SCIENCES-DIVISION OF CHEMICAL SCIENCE, 1992, V: 41, Issue 7, pp. 1304-1306, Часть: 2	Web of Science Core Collection
538	Водзінський С. В.	ELECTROCHEMICAL REDUCTION OF FE(III), CR(III), AND MN(III) PORPHYRIN COMPLEXES IN DMSO. KLYUEV, SA; SHEININ, VB; BEREZIN, BD; etc. BULLETIN OF THE ACADEMY OF SCIENCES OF THE USSR DIVISION OF CHEMICAL SCIENCE, 1991, V: 40, Issue 7, pp. 1477-1479, Часть: 2	Web of Science Core Collection
539	Водзінський С. В.	HYDROGEN-PRODUCTION FROM WATER BY VISIBLE-LIGHT USING ZINC PORPHYRIN-SENSITIZED PLATINIZED TITANIUM-DIOXIDE. MALINKA, EA; KAMALOV, GL; VODZINSKII, SV; etc. JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY, 1995, V: 90, Issue 2-3, pp. 153-158	Web of Science Core Collection
540	Водзінський С. В.	INDUCTION OF CYTOCHROME-P-450 BY TETRAPHENYLPORPHYRIN-SN-4+. GOLOVENKO, NY; GALKIN, BN; FILIPPOVA, TO; etc. BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE, 1989, V: 107, Issue 3, pp. 315-318	Web of Science Core Collection
541	Водзінський С. В.	INHIBITORY EFFECT OF TETRAPHENYL PORPHYRIN AND OF ITS METAL-COMPLEXES ON CYTOCHROME-P-450 DEPENDENT ENZYMES IN RAT-LIVER MICROSOMES. GALKIN, BN; ERSHOVA, ON; GOLOVENKO, NY; etc. VOPROSY MEDITSINSKOI KHIMII, 1988, V: 34, Issue 5, pp. 91-93	Web of Science Core Collection
542	Водзінський С. В.	LUMINESCENCE DETERMINATION OF ZINC WITH TETRAPYRIDYLPORPHIN. FAKEEVA, OA; TUPIKOVA, EV; SOLOVEV, EA; etc. JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR, 1986, V: 41, Issue 6, pp. 803-806, Часть: 2	Web of Science Core Collection
543	Водзінський С. В.	Luminescence of ytterbium in binuclear bis(porphyrin) complexes. Korovin, YV; Rusakova, NV; Zhilina, ZI; etc. MENDELEEV COMMUNICATIONS, 2002, Issue 4, pp. 151-152	Web of Science Core Collection
544	Водзінський С. В.	LUMINESCENT COMPLEXES OF ZINC WITH ALKYL AND MESOTETRALKYLPORPHYRINS AND THEIR ANALYTICAL APPLICATION. FAKEEVA, OA; STEPANOVA, AG; SOLOVEV, EA; etc. JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR, 1988, V: 43, Issue 5, pp. 645-649, Часть: 1	Web of Science Core Collection
545	Водзінський С. В.	PHOTOCATALYTIC REDUCTION OF METHYL VIOLOGEN AND WATER IN THE PRESENCE OF ZINC PORPHYRINS. MALINKA, EA; KHUTORNOI, AM; VODZINSKII, SV; etc. REACTION KINETICS AND CATALYSIS LETTERS, 1988, V: 36, Issue 2, pp. 407-410	Web of Science Core Collection
546	Водзінський С. В.	Porphins and their derivatives: XXIV. meso-tetraphenylporphyrins with beta-pyrazole rings. Ishkov, Yu. V.; Zhilina, Z. I.; Mazepa, A. V.; etc. RUSSIAN JOURNAL OF ORGANIC CHEMISTRY, 2006, V: 42, Issue 8, pp. 1113-1119	Web of Science Core Collection
547	Водзінський С. В.	Porphirins and their derivatives: XXI. Unsymmetrical dimeric porphyrins. Ishkov, YV; Zhilina, ZI; Vodzinskii, SV. RUSSIAN JOURNAL OF ORGANIC CHEMISTRY, 2000, V: 36, Issue 4, pp. 585-588	Web of Science Core Collection
548	Водзінський С. В.	Porphyrins and their derivatives - XX. Synthesis and properties of 2-nitro-5,10,15,20-tetraheterylporphyrins. Vodzinskii, SV; Malinovskii, VL; Ishkov, YV; etc. ZHURNAL ORGANICHESKOI KHIMII, 1998, V: 34, Issue 6, pp. 933-936	Web of Science Core Collection

549	Водзінський С. В.	Porphyrins and their derivatives .18. Vicarious nucleophilic hydrogen substitution in 2-nitro-5,10,15,20-tetraphenylporphyrin. Malinovskii, VL; Vodzinskii, SV; Zhilina, ZI; etc. ZHURNAL ORGANICHESKOI KHIMII, 1996, V: 32, Issue 1, pp. 119-123	Web of Science Core Collection
550	Водзінський С. В.	PORPHYRINS AND THEIR DERIVATIVES .3. SYNTHESIS AND PROPERTIES OF A NEW CYCLOPHANE PORPHYRIN. ZHILINA, ZI; BOGATSKII, AV; VODZINSKII, SV; etc. ZHURNAL ORGANICHESKOI KHIMII, 1982, V: 18, Issue 12, pp. 2574-2576	Web of Science Core Collection
551	Водзінський С. В.	PORPHYRINS AND THEIR DERIVATIVES .6. SYNTHESIS AND PROPERTIES OF SURFACE-ACTIVE MESO-SUBSTITUTED PORPHYRINS. BOGATSKII, AV; ZHILINA, ZI; VODZINSKII, SV; etc. ZHURNAL ORGANICHESKOI KHIMII, 1985, V: 21, Issue 3, pp. 649-652	Web of Science Core Collection
552	Водзінський С. В.	PORPHYRINS AND THEIR DERIVATIVES .9. SYNTHESIS AND PROPERTIES OF ISOMERIC WATER-SOLUBLE QUINOLINYLPORPHYRINS. VODZINSKII, SV; ZHILINA, ZI; PETRENKO, NF; etc. ZHURNAL ORGANICHESKOI KHIMII, 1989, V: 25, Issue 7, pp. 1529-1533	Web of Science Core Collection
553	Водзінський С. В.	Porphyrins and their derivatives: XXIII. Reaction of formylporphyrins with weak CH acids. Ishkov, YV; Zhilina, ZI; Bardai, LP; etc. RUSSIAN JOURNAL OF ORGANIC CHEMISTRY, 2004, V: 40, Issue 3, pp. 434-437	Web of Science Core Collection
554	Водзінський С. В.	Porphyrins and their derivatives: XXV. Reaction of 2-formyl-5,10,15,20-tetraphenylporphyrin with diazomethane. Ishkov, Yu. V.; Vodzinskii, S. V.; Kirichenko, A. M.; etc. RUSSIAN JOURNAL OF ORGANIC CHEMISTRY, 2008, V: 44, Issue 7, pp. 1072-1076	Web of Science Core Collection
555	Водзінський С. В.	Spectral-luminescent effects in heterometallic complexes of crown-porphyrins. Korovin, Y; Zhilina, Z; Rusakova, N; etc. JOURNAL OF PORPHYRINS AND PHTHALOCYANINES, 2001, V: 5, Issue 5, pp. 481-485	Web of Science Core Collection
556	Водзінський С. В.	Spectroscopic and photodynamic studies some of novel ytterbium-porphyrins. Rusakova, M; Zhilina, Z; Vodzinskii, S; etc. JOURNAL OF INORGANIC BIOCHEMISTRY, 2001, V: 86, Issue 1, pp. 412-412	Web of Science Core Collection
557	Водзінський С. В.	SPECTROSCOPIC AND THERMODYNAMIC PROPERTIES OF EXTRA COMPLEXES OF MESOSUBSTITUTED COPPERPORPHYRINS. VRUBLEVSKII, AI; VODZINSKII, SV; ZHILINA, ZI; etc. KOORDINATSIONNAYA KHIMIYA, 1990, V: 16, Issue 11, pp. 1516-1520	Web of Science Core Collection
558	Водзінський С. В.	STIMULATION OF LIPID-PEROXIDATION IN THE RAT-LIVER MICROSOMES BY TETRAPHENYLPORPHYRIN AND ITS COMPLEXES WITH METALS. GALKIN, BN; OLESHKO, TI; GOLOVENKO, NY; etc. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1988, V: 60, Issue 1, pp. 103-105	Web of Science Core Collection
559	Водзінський С. В.	SYNTHESIS AND SPECTRAL CHARACTERISTICS OF PORPHYRINES WITH HETERYL AND BICYCLIC MESOSUBSTITUENTS. ZHILINA, ZI; VODZINSKY, SV; ANDRONATI, SA. UKRAINSKII KHMICHESKII ZHURNAL, 1990, V: 56, Issue 10, pp. 1084-1088	Web of Science Core Collection
560	Водзінський С. В.	The antimicrobial properties of new synthetic porphyrins. Philippova, TO; Galkin, BN; Zinchenko, OY; etc. JOURNAL OF PORPHYRINS AND PHTHALOCYANINES, 2003, V: 7, Issue 11-12, pp. 755-760	Web of Science Core Collection
561	Водзінський С. В.	The effect of meso-substituents in porphyrins on the emissive power of ytterbium ions in their porphyrin complexes. Korovin, YV; Kuz'min, VE; Rusakova, NV; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2003, V: 48, Issue 3, pp. 410-414	Web of Science Core Collection
562	Водзінський С. В.	The protective properties of synthetic porphyrin tin complexes in toxic hyperbilirubinemia. Philippova, TO; Galkin, BN; Golovenko, NY; etc. JOURNAL OF PORPHYRINS AND PHTHALOCYANINES, 2000, V: 4, Issue 3, pp. 243-247	Web of Science Core Collection
563	Галкін Б. М.	A novel melanin-like pigment derived from black tea leaves with immune-stimulating activity. Sava, VM; Galkin, BN; Hong, MY; etc. FOOD RESEARCH INTERNATIONAL, 2001, V: 34, Issue 4, pp. 337-343	Web of Science Core Collection

564	Галкін Б. М.	ACTIVITY OF P-450 CYTOCHROME OF DEPENDENT ENZYMES IN THE RAT-LIVER WHEN ADMINISTRATING TETRAPHENYL PROPHYRIN (FE3+). STEFANSKAYA, ON; ANDRONATI, SA; GOLOVENKO, NY; etc. DOPOVIDI AKADEMII NAUK UKRAINSKOI RSR SERIYA B-GEOLOGICHNI KHIMICHNI TA BIOLOGICHNI NAUKI, 1985, Issue 11, pp. 77-80	Web of Science Core Collection
565	Галкін Б. М.	BENZO(A)PYRENE HYDROXYLASE-ACTIVITY OF IMMUNOCOMPETENT CELLS. BOGATSKII, AV; FILIPPOVA, TO; KOVALEV, IE; etc. BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE, 1983, V: 96, Issue 7, pp. 905-906	Web of Science Core Collection
566	Галкін Б. М.	BIOCHEMICAL-MECHANISMS OF PROSTAGLANDIN SYNTHETASE COOXIDATION OF XENOBIOTICS. GOLOVENKO, NY; GALKIN, BN. VOPROSY MEDITSINSKOI KHIMII, 1986, V: 32, Issue 3, pp. 9-15	Web of Science Core Collection
567	Галкін Б. М.	CATALYTIC PROPERTIES OF MONOOXYGENASES OF ISOLATED IMMUNOCOMPETENT CELLS. GOLOVENKO, NY; GALKIN, BN; FILIPPOVA, TO. BIOCHEMISTRY-MOSCOW, 1986, V: 51, Issue 1, pp. 39-46, Часть: 1	Web of Science Core Collection
568	Галкін Б. М.	CHANGES IN THE ACTIVITY OF FLAVOPROTEID-DEPENDENT MONOOXIGENASE OF IMMUNE-COMPETENT MICE CELLS UNDER THE EFFECT OF ANTIGEN AND LOW-MOLECULAR IMMUNOMODULATORS. GOLOVENKO, NY; FILIPPOVA, TO; GALKIN, BN. UKRAINSKII BIOKHIMICHESKII ZHURNAL, 1984, V: 56, Issue 1, pp. 42-46	Web of Science Core Collection
569	Галкін Б. М.	CHANGES IN THE ENZYMIC ACTIVITY OF MONO-OXYGENASE COMPONENTS OF RAT HEPATOCYTES WITH THE ADMINISTRATION OF TYLORON. BOGATSKY, AV; GALKIN, BN; GOLOVENKO, NY; etc. UKRAINSKII BIOKHIMICHESKII ZHURNAL, 1981, V: 53, Issue 6, pp. 108-110	Web of Science Core Collection
570	Галкін Б. М.	CHANGES IN THE PEROXIDATION ACTIVITY OF IMMUNOCYTE AND HEPATOCYTE BIOMEMBRANE LIPIDS IN MICE WITH LOW-MOLECULAR IMMUNOMODULATOR ADMINISTRATION. GALKIN, BN; ANDRONATI, SA; FILIPPOVA, TO; etc. DOPOVIDI AKADEMII NAUK UKRAINSKOI RSR SERIYA B-GEOLOGICHNI KHIMICHNI TA BIOLOGICHNI NAUKI, 1985, Issue 9, pp. 64-66	Web of Science Core Collection
571	Галкін Б. М.	CYTOCHROME-P-450-DEPENDENT PATHWAY FOR OXIDATION OF ARACHIDONIC-ACID AND ITS METABOLITES. GOLOVENKO, NY; GALKIN, BN. UKRAINSKII BIOKHIMICHESKII ZHURNAL, 1986, V: 58, Issue 2, pp. 104-116	Web of Science Core Collection
572	Галкін Б. М.	EFFECT OF HIGH MOLECULAR IMMUNOMODULATORS ON ACTIVITY OF MONOOXYGENASES IN MICE LIVER-TISSUE. GALKIN, BN; FILIPPOVA, TO; GOLOVENKO, NY. VOPROSY MEDITSINSKOI KHIMII, 1983, V: 29, Issue 6, pp. 60-63	Web of Science Core Collection
573	Галкін Б. М.	EFFECT OF TYLORONE ON LIPID-PEROXIDATION AND ANTIOXIDATION SYSTEM UNDER CONDITIONS OF NORMAL STATE AND HYPOXIA. GALKIN, BN; BARINOV, BA; TIUNOV, LA; etc. VOPROSY MEDITSINSKOI KHIMII, 1990, V: 36, Issue 1, pp. 60-62	Web of Science Core Collection
574	Галкін Б. М.	Experimental Assessment of Eigenvalue-based Detection for Cognitive Radio. Miranda, Joao Paulo; Galkin, Boris; Abreu, Giuseppe; etc. Conference: 8th IEEE Sensor Array and Multichannel Signal Processing Workshop (SAM) . Serial book Proceedings of the IEEE Sensor Array and Multichannel Signal Processing Workshop, 2014, pp. 157-160	Web of Science Core Collection
575	Галкін Б. М.	Fungicidal activity of new asymmetrically substituted porphyrins and their zinc complexes. Rusakova, M. Y.; Filippova, T. O.; Galkin, B. N. MYCOSES, 2013, V: 56, Специальный Issue SI, Приложение: 3, pp. 142-143	Web of Science Core Collection
576	Галкін Б. М.	IMMUNOTROPIC ACTIVITY OF SOME SYNTHETIC MACROHETEROCYCLIC COMPOUNDS. BOGATSKY, AV; FILIPPOVA, TO; BRITVA, IE; etc. KHIMIKO-FARMATSEVTICHESKII ZHURNAL, 1984, V: 18, Issue 10, pp. 1191-1193	Web of Science Core Collection

577	Галкін Б. М.	INDUCTION OF CYTOCHROME-P-450 BY TETRAPHENYLPORPHYRIN-SN-4+. GOLOVENKO, NY; GALKIN, BN; FILIPPOVA, TO; etc. BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE, 1989, V: 107, Issue 3, pp. 315-318	Web of Science Core Collection
578	Галкін Б. М.	INFLUENCE OF LOW-MOLECULAR IMMUNOMODULATORS ON CHANGES IN MONOOXYGENASE ACTIVITY OF MICE HEPATOCYTES. FILIPPOVA, TO; ANDRONATI, SA; GALKIN, BN; etc. DOPOVIDI AKADEMII NAUK UKRAINSKOI RSR SERIYA B-GEOLOGICHNI KHIMICHNI TA BIOLOGICHNI NAUKI, 1983, Issue 1, pp. 69-71	Web of Science Core Collection
579	Галкін Б. М.	Inhibition of Lactophage Activity by Quinolilporphyrin and Its Zinc Complex. Vodzinska, Natalia; Galkin, Boris; Ishkov, Yuriy; etc. POLISH JOURNAL OF MICROBIOLOGY, 2011, V: 60, Issue 3, pp. 229-232	Web of Science Core Collection
580	Галкін Б. М.	INHIBITORY EFFECT OF TETRAPHENYL PORPHYRIN AND OF ITS METAL-COMPLEXES ON CYTOCHROME-P-450 DEPENDENT ENZYMES IN RAT-LIVER MICROSOMES. GALKIN, BN; ERSHOVA, ON; GOLOVENKO, NY; etc. VOPROSY MEDITSINSKOI KHIMII, 1988, V: 34, Issue 5, pp. 91-93	Web of Science Core Collection
581	Галкін Б. М.	IRON(III) TETRAPHENYLPORPHYRIN IN REVERSE MICELLES OF SURFACTANTS - THE PEROXIDASE MODEL. METELITSA, DI; EREMIN, AN; GOLOVENKO, NY; etc. KINETICS AND CATALYSIS, 1987, V: 28, Issue 6, pp. 1133-1138, Часть: 1	Web of Science Core Collection
582	Галкін Б. М.	PHYTOHEMAGGLUTININ, AN ACTIVITY MODULATOR OF CYTOCHROME P-450-DEPENDENT ENZYMES OF HEPATOCYTE AND IMMUNOCYTE MEMBRANES. GALKIN, BN; GOLOVENKO, NY; FILIPPOVA, TO; etc. UKRAINSKII BIOKHIMICHESKII ZHURNAL, 1985, V: 57, Issue 3, pp. 13-17	Web of Science Core Collection
583	Галкін Б. М.	STIMULATION OF LIPID-PEROXIDATION IN THE RAT-LIVER MICROSOMES BY TETRAPHENYLPORPHYRIN AND ITS COMPLEXES WITH METALS. GALKIN, BN; OLESHKO, TI; GOLOVENKO, NY; etc. UKRAINSKII BIOKHIMICHESKII ZHURNAL, 1988, V: 60, Issue 1, pp. 103-105	Web of Science Core Collection
584	Галкін Б. М.	The antimicrobial properties of new synthetic porphyrins. Philippova, TO; Galkin, BN; Zinchenko, OY; etc. JOURNAL OF PORPHYRINS AND PHTHALOCYANINES, 2003, V: 7, Issue 11-12, pp. 755-760	Web of Science Core Collection
585	Галкін Б. М.	The protective properties of synthetic porphyrin tin complexes in toxic hyperbilirubinemia. Philippova, TO; Galkin, BN; Golovenko, NY; etc. JOURNAL OF PORPHYRINS AND PHTHALOCYANINES, 2000, V: 4, Issue 3, pp. 243-247	Web of Science Core Collection
586	Гевелюк С. А.	Aggregation of dyes in porous glass. Tyurin, Olexandr V.; Bercov, Yury M.; Zhukov, Sergiy O.; etc. OPTICA APPLICATA, 2010, V: 40, Issue 2, pp. 311-321	Web of Science Core Collection
587	Гевелюк С. А.	ANALYSIS OF DEPOSITS OF AMPLITUDE AND PHASE MODULATIONS IN DIFFRACTIONAL EFFECTIVENESS OF REFLECTIVE HOLOGRAMS. ALEKSEEVPOPOV, AV; GEVELYUK, SA. ZHURNAL TEKHNIЧЕСКОИ ФИЗИКИ, 1982, V: 52, Issue 10, pp. 2100-2102	Web of Science Core Collection
588	Гевелюк С. А.	Application of porous glasses in ophthalmic prosthetic repair. Rysiakiewicz-Pasek, E; Gevelyuk, S; Doycho, I; etc. JOURNAL OF POROUS MATERIALS, 2004, V: 11, Issue 1, pp. 21-29	Web of Science Core Collection
589	Гевелюк С. А.	Application of Room Temperature Photoluminescence from ZnO Nanorods for Salmonella Detection. Viter, Roman; Khranovskyy, Volodymyr; Starodub, Nikolay; etc. IEEE SENSORS JOURNAL, 2014, V: 14, Issue 6, pp. 2028-2034	Web of Science Core Collection
590	Гевелюк С. А.	Carbon treatment as a method of the surface development of porous glasses. Gevelyuk, SA; Doycho, IK; Kovalenko, MP; etc. OPTICA APPLICATA, 2000, V: 30, Issue 4, pp. 635-640	Web of Science Core Collection
591	Гевелюк С. А.	Comparison of some properties of nanosized silicon clusters in porous glasses. Savin, DP; Gevelyuk, SA; Roizin, YO; etc. APPLIED PHYSICS LETTERS, 1998, V: 72, Issue 23, pp. 3005-3007	Web of Science Core Collection
592	Гевелюк С. А.	DETERMINATION OF AMPLITUDE-MODULATION AND PHASE-MODULATION COEFFICIENTS FOR 2D AMPLITUDE-PHASE HOLOGRAMS. ALEKSEEVPOPOV, AV; GEVELYUK, SA. OPTIKA I SPEKTROSKOPIYA, 1989, V: 67, Issue 4, pp. 916-919	Web of Science Core Collection

593	ГЕВЕЛЮК С. А.	Diffraction gratings on porous silicon. AlexeevPopov, AV; Gevelyuk, SA; Roizin, YO; etc. SOLID STATE COMMUNICATIONS, 1996, V: 97, Issue 7, pp. 591-593	Web of Science Core Collection
594	ГЕВЕЛЮК С. А.	Effect of antibiotic insertion on photoluminescent properties of silicate porous glasses used in ophthalmologic prostheses. Rysiakiewicz-Pasek, E; Gevelyuk, SA; Doycho, IK; etc. Conference: 6th Seminar on Porous Glasses-Special Glasses PGL . OPTICA APPLICATA, 2003, V: 33, Issue 1, pp. 33-39	Web of Science Core Collection
595	ГЕВЕЛЮК С. А.	Effect of potassium nitrate treatment on the adsorption properties of silica porous glasses. Rysiakiewicz-Pasek, E; Vorobyova, VA; Gevelyuk, SA; etc. Conference: 10th International Conference on the Physics of Non-Crystalline Solids (PNCS) . JOURNAL OF NON-CRYSTALLINE SOLIDS, 2004, V: 345, pp. 260-264	Web of Science Core Collection
596	ГЕВЕЛЮК С. А.	Geminate and distant-pair radiative recombination in porous silicon. Kovalenko, NP; Doycho, IK; Gevelyuk, SA; etc. JOURNAL OF PHYSICS-CONDENSED MATTER, 1999, V: 11, Issue 24, pp. 4783-4800	Web of Science Core Collection
597	ГЕВЕЛЮК С. А.	Influence of carbon multiple treatments on the photoelectrical properties of porous glasses. Gevelyuk, SA; Doycho, IK; Prokopovich, LP; etc. Conference: 9th Europhysical Conference on Defects in Insulating Materials, 2003, V: 158, Issue 1-6, pp. 427-432	Web of Science Core Collection
598	ГЕВЕЛЮК С. А.	Influence of gamma-irradiation on the photoluminescent properties of porous glasses. Gevelyuk, SA; Lishchuk, DE; Mak, VT; etc. OPTICA APPLICATA, 2000, V: 30, Issue 4, pp. 595-603	Web of Science Core Collection
599	ГЕВЕЛЮК С. А.	Linear extension of porous glasses with modified internal surface in humid environment. Gevelyuk, SA; Doycho, IK; Lishchuk, DE; etc. OPTICA APPLICATA, 2000, V: 30, Issue 4, pp. 605-611	Web of Science Core Collection
600	ГЕВЕЛЮК С. А.	Luminescence of porous silica glasses with quantum sized silicon domains. Roizin, YO; AlexeevPopov, A; Gevelyuk, SA; etc. PHYSICS AND CHEMISTRY OF GLASSES, 1996, V: 37, Issue 5, pp. 196-200	Web of Science Core Collection
601	ГЕВЕЛЮК С. А.	Metal Oxide Based Biosensors for the Detection of Dangerous Biological Compounds. Tereshchenko, A. V.; Smyntyna, V. A.; Konup, I. P.; etc. Conference: NATO Advanced Research Workshop on Nanomaterials for Security . Serial book NATO Science for Peace and Security Series A-Chemistry and Biology, 2016, pp. 281-288	Web of Science Core Collection
602	ГЕВЕЛЮК С. А.	Novel Immune TiO2 Photoluminescence Biosensors for Leucosis Detection. Viter, R.; Smyntyna, V.; Starodub, N.; etc. Conference: 26th European Conference on Solid-State Transducers (Eurosensors) . Serial book Procedia Engineering, 2012, V: 47, pp. 338-341	Web of Science Core Collection
603	ГЕВЕЛЮК С. А.	Optical properties of nanoporous glass filled with TiO2 nanostructures. Viter, Roman; Geveluk, Sergey; Smyntyna, Valentyn; etc. OPTICA APPLICATA, 2012, V: 42, Issue 2, pp. 307-313	Web of Science Core Collection
604	ГЕВЕЛЮК С. А.	Photoluminescence features of AgBr nanoparticles formed in porous glass matrices. Doycho, Igor K.; Gevelyuk, Sergiy A.; Ptashchenko, Olexandr O.; etc. OPTICA APPLICATA, 2010, V: 40, Issue 2, pp. 323-332	Web of Science Core Collection
605	ГЕВЕЛЮК С. А.	Relative changes of porous glass dimensions in humid atmosphere. Gevelyuk, SA; Doycho, IK; Rysiakiewicz-Pasek, E; etc. JOURNAL OF POROUS MATERIALS, 2000, V: 7, Issue 4, pp. 465-467	Web of Science Core Collection
606	ГЕВЕЛЮК С. А.	SILICA POROUS GLASSES WITH SILICON IMPREGNATIONS. ROIZIN, YO; KORLYAKOV, AB; GEVELYUK, SA. Conference: 6th Symposium on Better Ceramics Through Chemistry, at the 1994 MRS Spring Meeting. Serial book MATERIALS RESEARCH SOCIETY SYMPOSIUM PROCEEDINGS, 1994, V: 346, pp. 773-778	Web of Science Core Collection
607	ГЕВЕЛЮК С. А.	Small doses gamma-irradiation on the photoluminescence of porous glasses. Doycho, IK; Gevelyuk, SA; Kovalenko, MP; etc. Conference: 6th Seminar on Porous Glasses-Special Glasses PGL. OPTICA APPLICATA, 2003, V: 33, Issue 1, pp. 55-60	Web of Science Core Collection
608	ГЕВЕЛЮК С. А.	The photoluminescent properties of CdS clusters of different size in porous glasses. Rysiakiewicz-Pasek, E.; Polanska, J.; Gevelyuk, S. A.; etc. OPTICA APPLICATA, 2008, V: 38, Issue 1, pp. 93-100	Web of Science Core Collection
609	ГЕВЕЛЮК С. А.	TiO2 Optical Sensor for Amino Acid Detection. Tereshchenko, Alla; Viter, Roman; Konup, Igor; etc. Conference: 1st International Conference on Biophotonics-Riga . Serial book Proceedings of SPIE, 2013, V: 9032	Web of Science Core Collection

610	Гевелюк С. А.	VISIBLE AND INFRARED LUMINESCENCE OF POROUS SILICA GLASSES. ALEXEEVPOPOV, AV; GEVELUK, SA; KARPOV, AV; etc. Conference: Seminar on Alkali Silicate Glasses PGL 94 . OPTICA APPLICATA, 1994, V: 24, Issue 1-2, pp. 49-53	Web of Science Core Collection
611	Гевелюк С. А.	Water Absorption and Mechanical Properties of Silica Porous Glasses. Roizin, Ya O.; Gevelyuk, S. A.; Prokopovich, L. P.; etc. JOURNAL OF POROUS MATERIALS, 1997, V: 4, Issue 3, pp. 151-155	Web of Science Core Collection
612	Глауберман М. А.	AN EVALUATION OF THE ELECTRIC-FIELD NONUNIFORMITY IN THE PLANAR SEMICONDUCTOR STRUCTURES. EGOROV, VV; GLAUBERMAN, MA. RADIOTEKHNIKA I ELEKTRONIKA, 1992, V: 37, Issue 5, pp. 944-946	Web of Science Core Collection
613	Глауберман М. А.	Charge-carrier transport in a double-collector magnetotransistor. Glauberman, MA; Kozel, VV; Nakhabin, AV. SEMICONDUCTORS, 2000, V: 34, Issue 5, pp. 603-605	Web of Science Core Collection
614	Глауберман М. А.	CONTRIBUTION TO PROBLEM OF DISTRIBUTION OF FLUX OF MINORITY-CARRIERS IN BASE OF A 2-COLLECTOR MAGNETOTRANSISTOR. VIKULIN, IM; GLAUBERMAN, MA; KANISHCHEVA, NA. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1977, V: 11, Issue 4, pp. 377-380	Web of Science Core Collection
615	Глауберман М. А.	EXPERIMENTAL ESTIMATE OF THE INFLUENCE OF THE DIFFUSION AND DRIFT COMPONENTS OF THE FLUX OF INJECTED CARRIERS ON THE MAGNETOSENSITIVITY OF 2-COLLECTOR PLANAR MAGNETOTRANSISTORS. VIKULIN, IM; GLAUBERMAN, MA; EGIAZARYAN, GA; etc. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1981, V: 15, Issue 3, pp. 274-275	Web of Science Core Collection
616	Глауберман М. А.	Features of the two-dimensional modeling of drift injection magnetosensitive structures. Glauberman, MA; Egorov, VV; Kanishcheva, NA; etc. TECHNICAL PHYSICS, 1997, V: 42, Issue 7, pp. 752-754	Web of Science Core Collection
617	Глауберман М. А.	INFLUENCE OF AN ELECTRIC-FIELD IN BASE ON SENSITIVITY OF 2-COLLECTOR MAGNETOTRANSISTOR. VIKULIN, IM; KANISHCHEVA, NA; GLAUBERMAN, MA. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1976, V: 10, Issue 4, pp. 467-469	Web of Science Core Collection
618	Глауберман М. А.	INFLUENCE OF GEOMETRY ON MAGNETO-SENSITIVITY OF BIPOLAR-TRANSISTORS. VIKULIN, IM; KANISHCHEVA, NA; GLAUBERMAN, MA; etc. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1975, V: 9, Issue 8, pp. 1011-1013	Web of Science Core Collection
619	Глауберман М. А.	INFLUENCE OF HALL EMF ON SENSITIVITY OF A 2-COLLECTOR MAGNETOTRANSISTOR. VIKULIN, IM; KANISHCHEVA, NA; GLAUBERMAN, MA. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1977, V: 11, Issue 3, pp. 340-340	Web of Science Core Collection
620	Глауберман М. А.	Influence of initial silicon defects on processes of the dioxide silicon defect formation. Smyntyna, V; Kulinich, O.; Glauberman, M.; etc. Conference: 16th International Crimean Conference on Microwave and Telecommunication Technology, 2006, pp. 608+	Web of Science Core Collection
621	Глауберман М. А.	INFLUENCE OF INTERELECTRODE CONFIGURATIONS ON ELECTRICAL PARAMETERS OF 2-COLLECTOR MAGNETOTRANSISTORS. VIKULIN, IM; GLAUBERMAN, MA; KANISHCHEVA, NA; etc. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1981, V: 15, Issue 2, pp. 229-231	Web of Science Core Collection
622	Глауберман М. А.	Influence of structural defects on electric current in the channel of MOS-transistor. Smyntyna, V.; Kulinich, O.; Glauberman, M.; etc. Группы авторов книг: IEEE. Conference: 15th International Crimean Conference on Microwave and Telecommunication Technology, 2005, pp. 640-642	Web of Science Core Collection
623	Глауберман М. А.	INJECTION-INVERSION MAGNETOSENSITIVE STRUCTURE. VIKULIN, IM; GLAUBERMAN, MA; YEGOROV, VV. SENSORS AND ACTUATORS A-PHYSICAL, 1991, V: 28, Issue 3, pp. 185-190	Web of Science Core Collection
624	Глауберман М. А.	INTERPOLATION OF LORENTZ CURVE AND GINI INDEX FROM GROUPED DATA. GASTWIRTH, JL; GLAUBERMAN, M. ECONOMETRICA, 1976, V: 44, Issue 3, pp. 479-483	Web of Science Core Collection
625	Глауберман М. А.	INVESTIGATION OF 2-COLLECTOR MAGNETOTHYRISTORS. VIKULIN, IM; GLAUBERMAN, MA; KOZEL, VV; etc. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1984, V: 18, Issue 3, pp. 340-341	Web of Science Core Collection

626	Глауберман М. А.	INVESTIGATION OF CHARACTERISTICS OF A 2-COLLECTOR MAGNETOTRANSISTOR. VIKULIN, IM; GLAUBERMAN, MA; VIKULINA, LF; etc. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1974, V: 8, Issue 3, pp. 369-370	Web of Science Core Collection
627	Глауберман М. А.	Investigation of magnetosensitivity of transistor structures with diffusive transport of injected charge carriers. Glauberman, MA; Yegorov, VV; Kozel, VV; etc. SEMICONDUCTORS, 2003, V: 37, Issue 1, pp. 31-37	Web of Science Core Collection
628	Глауберман М. А.	Investigation of the causes of catastrophic degradation of silicon MOS-transistor parameters. Kulinich, O; Glauberman, M; Chemeresuk, G; etc. Группы авторов книг: Weber Publ Co. Conference: 14th International Crimean Conference on Microwave and Telecommunication Technology, 2004, pp. 557-559	Web of Science Core Collection
629	Глауберман М. А.	INVESTIGATION OF TRANSIENT PROCESSES IN THE BASE OF DOUBLE-COLLECTOR MAGNETOTRANSISTOR. VIKULIN, IM; GLAUBERMAN, MA; EGOROV, VV; etc. RADIOTEKHNIKA I ELEKTRONIKA, 1989, V: 34, Issue 8, pp. 1743-1747	Web of Science Core Collection
630	Глауберман М. А.	INVESTIGATIONS OF THE INDUCTIVE PROPERTIES OF UNIUNCTION TRANSISTOR. VIKULIN, IM; VIKULINA, LF; GLAUBERMAN, MA; etc. RADIOTEKHNIKA I ELEKTRONIKA, 1979, V: 24, Issue 12, pp. 2552-2557	Web of Science Core Collection
631	Глауберман М. А.	MAGNETOTHYRISTOR WITH CARRIER RECOMBINATION ON THE GATE ELECTRODE. VIKULIN, IM; GLAUBERMAN, MA; KANISHCHEVA, NA. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1978, V: 12, Issue 8, pp. 950-951	Web of Science Core Collection
632	Глауберман М. А.	MECHANISM OF MAGNETOSENSITIVITY OF A SEMICONDUCTING MULTILAYERED STRUCTURE. VIKULIN, IM; GLAUBERMAN, MA; EGOROV, VV; etc. ZHURNAL TEKHNICHESKOI FIZIKI, 1989, V: 59, Issue 7, pp. 170-172	Web of Science Core Collection
633	Глауберман М. А.	NOISE PROPERTIES OF DUALCOLLECTOR MAGNETOTRANSISTOR. VIKULIN, IM; GLAUBERMAN, MA; YEGOROV, VV; etc. RADIOTEKHNIKA I ELEKTRONIKA, 1992, V: 37, Issue 4, pp. 760-762	Web of Science Core Collection
634	Глауберман М. А.	RADIATION STABILITY OF SILICA MAGNETO-SENSITIVE TRANSISTORS. VIKULIN, IM; GLAUBERMAN, MA; KANISHCHEVA, NA; etc. ZHURNAL TEKHNICHESKOI FIZIKI, 1985, V: 55, Issue 6, pp. 1247-1248	Web of Science Core Collection
635	Глауберман М. А.	Realization conditions of the moisture - sensitivity mechanisms of MOS tunnel structures. Fastykovsky, PP; Mogilnitsky, AA; Glauberman, MA. Conference: 12th European Conference on Solid-State Transducers - 9th UK Conference on Sensors and Their Applications . Serial book SENSORS SERIES, 1998, pp. 163-166	Web of Science Core Collection
636	Глауберман М. А.	Technique for oxidation parameters definition, based on investigation of defects formation images in silicon inversion MOS-Structures. Smyntyna, V. A.; Kulinich, O. A.; Glauberman, M. A.; etc. Conference: 17th International Crimean Conference on Microwave and Telecommunication Technology. KPBIMUKO 2007CRIMICO: 17TH INTERNATIONAL CRIMEAN CONFERENCE ON MICROWAVE & TELECOMMUNICATION TECHNOLOGY, VOLS 1 AND 2, CONFERENCE PROCEEDINGS. 2007. pp. 556-557	Web of Science Core Collection
637	Глауберман М. А.	THE INVESTIGATION OF MAGNETOSENSITIVE PROPERTIES OF INTEGRATED-CIRCUITS WITH INJECTION SUPPLY. VIKULIN, IM; GLAUBERMAN, MA; KANISHCHEVA, NA. RADIOTEKHNIKA I ELEKTRONIKA, 1982, V: 27, Issue 11, pp. 2230-2234	Web of Science Core Collection
638	Глауберман М. А.	THYRISTOR SWITCHED BY A MAGNETIC-FIELD. VIKULIN, IM; GLAUBERMAN, MA; KANISHCHEVA, NA; etc. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1990, V: 24, Issue 11, pp. 1218-1220	Web of Science Core Collection
639	Глауберман М. А.	UNIFIED PHYSICAL AND MODEL REPRESENTATION OF THE MAGNETOSENSITIVE PROPERTIES OF BIPOLAR TRANSISTOR STRUCTURES. Glauberman, M. A.; Egorov, V. V.; Kanishcheva, N. A.; etc. RUSSIAN PHYSICS JOURNAL, 2009, V: 52, Issue 1, pp. 66-75	Web of Science Core Collection
640	Глауберман М. А.	Variations in the electrical properties of silicon MOS structures with a nanodimensional silicon oxide under the effect of water vapors. Fastykovsky, P. P.; Glauberman, M. A. SEMICONDUCTORS, 2014, V: 48, Issue 8, pp. 1041-1045	Web of Science Core Collection

641	Головко В. В.	CHARACTERISTICS OF THE RADIATION EMITTED BY AND THE CONDITIONS FOR NUCLEATION OF SUBMICRON OXIDE PARTICLES DURING COMBUSTION OF MAGNESIUM. FLORKO, AV; GOLOVKO, VV. COMBUSTION EXPLOSION AND SHOCK WAVES, 1993, V: 29, Issue 5, pp. 562-567	Web of Science Core Collection
642	Головко В. В.	COEFFICIENTS OF MGO PARTICLE SCATTERING AND ABSORPTION EFFICIENCY AT COMBUSTION TEMPERATURES. FLORKO, AV; GOLOVKO, VV; SKOGAREV, VG. COMBUSTION EXPLOSION AND SHOCK WAVES, 1989, V: 25, Issue 3, pp. 285-288	Web of Science Core Collection
643	Головко В. В.	COMBUSTION OF SINGLE PARTICLES OF BORON IN CHLORINE. GOLOVKO, VV; VOVCHUK, YI; POLISHCHUK, DI. COMBUSTION EXPLOSION AND SHOCK WAVES, 1981, V: 17, Issue 5, pp. 521-524	Web of Science Core Collection
644	Головко В. В.	ELECTRIC-FIELD OF A SINGLE BURNING MAGNESIUM PARTICLE. GOLOVKO, VV; KOZITSKII, SV; FLORKO, AV. COMBUSTION EXPLOSION AND SHOCK WAVES, 1985, V: 21, Issue 4, pp. 405-409	Web of Science Core Collection
645	Головко В. В.	Ignition of beta-azidoethanol droplets in air. Golovko, VV; Kopeika, AK; Nikitina, EA. COMBUSTION EXPLOSION AND SHOCK WAVES, 2004, V: 40, Issue 2, pp. 145-149	Web of Science Core Collection
646	Головко В. В.	IMPROVING THE STARTING PROCEDURES FOR REHEAT STEAM-TURBINES. MADOYAN, AA; VEDYAEV, VA; ARAKELYAN, EK; etc. THERMAL ENGINEERING, 1978, V: 25, Issue 7, pp. 24-28	Web of Science Core Collection
647	Головко В. В.	Limiting conditions for beta-azidoethanol combustion in nonthermostated tubes. Kopeika, AK; Golovko, VV; Zolotko, AN; etc. COMBUSTION EXPLOSION AND SHOCK WAVES, 1996, V: 32, Issue 4, pp. 380-385	Web of Science Core Collection
648	Головко В. В.	MECHANISM OF K-PHASE GROWTH UNDER MAGNESIUM COMBUSTION. FLORKO, AV; GOLOVKO, VV; KONDRATEV, EN. COMBUSTION EXPLOSION AND SHOCK WAVES, 1995, V: 31, Issue 2, pp. 144-147	Web of Science Core Collection
649	Головко В. В.	MECHANISM OF TRANSPORT OF CONDENSED COMBUSTION PRODUCTS TO THE SURFACE OF A BURNING MAGNESIUM PARTICLE. FLORKO, AV; KOZITSKII, SV; ZOLOTKO, AN; etc. COMBUSTION EXPLOSION AND SHOCK WAVES, 1983, V: 19, Issue 6, pp. 713-717	Web of Science Core Collection
650	Головко В. В.	PASSIVATION OF FERRO-ALLOYS AND ALLOYS USING SILICO-ORGANIC HYDROPHOBIZING LIQUIDS IN PRODUCTION OF CERAMIC FLUXES. KUSHNEREV, DM; GOLOVKO, VV; SHEVCHENKO, LA; etc. AUTOMATIC WELDING USSR, 1975, V: 28, Issue 2, pp. 53-55	Web of Science Core Collection
651	Головко В. В.	STRUCTURE OF THE MAGNESIUM PARTICLE COMBUSTION ZONE .1. OPTICO-SPECTRUM INVESTIGATIONS. FLORKO, AV; GOLOVKO, VV; OKHRIMENKO, NA; etc. COMBUSTION EXPLOSION AND SHOCK WAVES, 1991, V: 27, Issue 1, pp. 32-37	Web of Science Core Collection
652	Головко В. В.	SYMMETRICAL DIODE CLIPPING OF RADIO SIGNALS. GOLOVKO, VV; SHASHKIN, AK; SHMATKOV, VD. TELECOMMUNICATIONS AND RADIO ENGINEERING, 1975, V: 29, Issue 4, pp. 89-91	Web of Science Core Collection
653	Головко В. В.	THE BURNING OF BETA-AZIDOETHANOL DROPLETS AT AND BELOW ATMOSPHERIC-PRESSURE. GOLOVKO, VV; KANASHIN, SP; FLORKO, AV; etc. COMBUSTION EXPLOSION AND SHOCK WAVES, 1990, V: 26, Issue 5, pp. 551-554	Web of Science Core Collection
654	Гопка В. Ф.	A Hypothesis for Explaining the Origin of Przybylski's Star (HD 101065). Gopka, V. F.; Ul'yanov, O. M.; Andrievskii, S. M. KINEMATICS AND PHYSICS OF CELESTIAL BODIES, 2008, V: 24, Issue 1, pp. 36-43	Web of Science Core Collection
655	Гопка В. Ф.	ABUNDANCE ANALYSIS OF IRON AND LIGHT LANTHANIDES IN THE ATMOSPHERES OF ARCTURUS AND ALDEBARAN. GOPKA, VF; YUSHCHENKO, AV. ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 1994, V: 20, Issue 3, pp. 352-357	Web of Science Core Collection
656	Гопка В. Ф.	Accretion in Sirius binary system. Yushchenko, Alexander; Gopka, Vera. Conference: International Symposium on Origin of Matter and Evolution of Galaxies . Serial book AIP Conference Proceedings, 2006, V: 847, pp. 503-+	Web of Science Core Collection
657	Гопка В. Ф.	Atmospheric abundances of CP SB2 star components of equal masses. II. 66 Eridani. Yushchenko, AV; Gopka, VF; Khokhlova, VL; etc. Conference: 26th Meeting and Workshop of the European-Working-Group-on-CP-Stars . Serial book CONTRIBUTIONS OF THE ASTRONOMICAL OBSERVATORY SKALNATE PLESO-B SAMPLE, 1998, V: 27, Issue 3, pp. 365-367	Web of Science Core Collection

658	Гопка В. Ф.	Atmospheric chemical composition of the "twin" components of equal mass in the CP SB2 system 66 Eri. Yushchenko, AV; Gopka, VF; Khokhlova, VL; etc. ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 1999, V: 25, Issue 7, pp. 453-466	Web of Science Core Collection
659	Гопка В. Ф.	Atmospheric chemical composition of the halo star HD 221170 from a synthetic-spectrum analysis. Gopka, VF; Yushchenko, AV; Mishenina, TV; etc. ASTRONOMY REPORTS, 2004, V: 48, Issue 7, pp. 577-587	Web of Science Core Collection
660	Гопка В. Ф.	Characteristic features of the spectrum of the unique roAp star HD 101065 near the 6708 angstrom lithium resonance doublet. Shavrina, AV; Polosukhina, NS; Pavlenko, YV; etc. ASTRONOMY REPORTS, 2003, V: 47, Issue 7, pp. 573-579	Web of Science Core Collection
661	Гопка В. Ф.	Chemical composition and differential time-series CCD photometry of V2314 Ophiuchi: A new lambda Bootis-type star. Kim, Chulhee; Yushchenko, A. V.; Gopka, V. F.; etc. ASTRONOMICAL JOURNAL, 2007, V: 134, Issue 3, pp. 926-933	Web of Science Core Collection
662	Гопка В. Ф.	Chemical composition of several pulsating variable stars of the lambda boo and delta sct types. Gopka, V.; Yushchenko, A.; Kim, C.; etc. Conference: 7th Pacific Rim Conference on Stellar Astrophysics . Serial book Astronomical Society of the Pacific Conference Series, 2007, V: 362, pp. 249-+	Web of Science Core Collection
663	Гопка В. Ф.	Erbium absorption lines in the spectra of the sun and Procyon. Gopka, VF; Yushchenko, AV. ASTRONOMICHESKII ZHURNAL, 1995, V: 72, Issue 5, pp. 743-748	Web of Science Core Collection
664	Гопка В. Ф.	HD 153720 - A S132 system with twin metallic-line components. Yushchenko, AV; Gopka, VF; Khokhlova, VL; etc. ASTRONOMY & ASTROPHYSICS, 2004, V: 425, Issue 1, pp. 171-177	Web of Science Core Collection
665	Гопка В. Ф.	Identification of Absorption Lines of Short Half-Life Actinides in the Spectrum of Przybylski's Star (HD 101065). Gopka, V. F.; Yushchenko, A. V.; Yushchenko, V. A.; etc. KINEMATICS AND PHYSICS OF CELESTIAL BODIES, 2008, V: 24, Issue 2, pp. 89-98	Web of Science Core Collection
666	Гопка В. Ф.	Interplay between diffusion, accretion and nuclear reactions in the atmospheres of sirius and przybylski's star. Yushchenko, Alexander; Gopka, Vera; Goriely, Stephane; etc. Conference: 7th Pacific Rim Conference on Stellar Astrophysics . Serial book ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES, 2007, V: 362, pp. 46-53	Web of Science Core Collection
667	Гопка В. Ф.	Lithium: Is It Possible to Generate It at the Stellar Surfaces?. Gopka, Vira F.; Yushchenko, Alexander V.; Shavrina, Angelina V.; etc. Conference: 10th Pacific Rim Conference on Stellar Astrophysics . Serial book Astronomical Society of the Pacific Conference Series, 2014, V: 482, pp. 71-76	Web of Science Core Collection
668	Гопка В. Ф.	Neutron stars as a source of the short-lived nuclides in ap-star atmospheres. Gopka, Vera F.; Ulyanov, Oleg M.; Andrievsky, Sergey M. Conference: 10th International Symposium on Origin of Matter and Evolution of Galaxies . Serial book AIP Conference Proceedings, 2008, V: 1016, pp. 460-+	Web of Science Core Collection
669	Гопка В. Ф.	On the abundances of heavy elements in the atmosphere of Procyon. Yushchenko, AV; Gopka, VF. ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 1996, V: 22, Issue 3, pp. 412-421	Web of Science Core Collection
670	Гопка В. Ф.	ON THORIUM ABUNDANCE IN THE ATMOSPHERE OF PROCYON. YUSHCHENKO, AV; GOPKA, VF. ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 1994, V: 20, Issue 4, pp. 453-455	Web of Science Core Collection
671	Гопка В. Ф.	Radioactive elements in stellar atmospheres. Gopka, Vira; Yushchenko, Alexander; Goriely, Stephane; etc. Conference: International Symposium on Origin of Matter and Evolution of Galaxies . Serial book AIP Conference Proceedings, 2006, V: 847, pp. 389-+	Web of Science Core Collection
672	Гопка В. Ф.	SIGNS OF ACCRETION IN THE ABUNDANCE PATTERNS OF THE COMPONENTS OF THE RS CVn-TYPE ECLIPSING BINARY STAR LX PERSEI. Kang, Young-Woon; Yushchenko, Alexander V.; Hong, Kyeongsoo; etc. ASTRONOMICAL JOURNAL, 2013, V: 145, Issue 6	Web of Science Core Collection

673	Гопка В. Ф.	THE ABUNDANCE OF HEAVY-ELEMENTS IN THE ALDEBARANS ATMOSPHERE. GOPKA, VF; KOMAROV, NS. ASTRONOMICHESKII ZHURNAL, 1990, V: 67, Issue 6, pp. 1211-1218	Web of Science Core Collection
674	Гопка В. Ф.	THE ABUNDANCE OF R-PROCESS AND S-PROCESS ELEMENTS IN K-GIANT ATMOSPHERES. GOPKA, VF; KOMAROV, NS; MISHENINA, TV; etc. SOVIET ASTRONOMY LETTERS, 1991, V: 17, Issue 2, pp. 156-159	Web of Science Core Collection
675	Гопка В. Ф.	The abundances of thorium and tellurium in Procyon. Gopka, VF; Yushchenko, AV; Dulapchi, IF. Conference: Workshop on Laboratory and Astronomical High Resolution Spectra, in Honour of the 150th Birthday of Charles Vievez (1844-1890) the Pioneer of Astronomical Spectroscopy . Serial book ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES, 1995, V: 81, pp. 568-569	Web of Science Core Collection
676	Гопка В. Ф.	THE ANALYSIS OF HEAVY-METALS ABUNDANCE OF K-GIANT STARS - BARIUM AND LANTANOIDS. GOPKA, VF; KOMAROV, NS; MISHENINA, TV; etc. ASTRONOMICHESKII ZHURNAL, 1990, V: 67, Issue 6, pp. 1204-1210	Web of Science Core Collection
677	Гопка В. Ф.	THE ATMOSPHERE PARAMETERS AND THE LINE PROFILE VARIATIONS OF rho PUPPIS. Yushchenko, A. V.; Dorokhova, T. N.; Gopka, V. F.; etc. JOURNAL OF THE KOREAN ASTRONOMICAL SOCIETY, 2010, V: 43, Issue 3, pp. 65-74	Web of Science Core Collection
678	Гопка В. Ф.	The chemical composition of delta Scuti. Yushchenko, A; Gopka, V; Kim, C; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2005, V: 359, Issue 3, pp. 865-873	Web of Science Core Collection
679	Гопка В. Ф.	THE CHEMICAL COMPOSITION OF rho PUPPIS AND THE SIGNS OF ACCRETION IN THE ATMOSPHERES OF B-F-TYPE STARS. Yushchenko, Alexander V.; Gopka, Vira F.; Kang, Young-Woon; etc. ASTRONOMICAL JOURNAL, 2015, V: 149, Issue 2	Web of Science Core Collection
680	Гопка В. Ф.	The chemical composition of the mild barium star HD 202109. Yushchenko, AV; Gopka, VF; Kim, C; etc. ASTRONOMY & ASTROPHYSICS, 2004, V: 413, Issue 3, pp. 1105-1114	Web of Science Core Collection
681	Гопка В. Ф.	The Nature of Magnetic Chemically Peculiar Stars Through the Prism of Inexplicable Facts. Gopka, Vera F.; Ulyanov, Oleg M.; Yushchenko, Alexander V.; etc. Conference: 10th International Symposium on Origin of Matter and Evolution of Galaxies (OMEG10) . Serial book AIP Conference Proceedings, 2010, V: 1269, pp. 454-+	Web of Science Core Collection
682	Гопка В. Ф.	The spectrum of the roAp star HD 101065 (Przybylski's star) in the Li I 6708 angstrom spectral region. Shavrina, AV; Polosukhina, NS; Pavlenko, YV; etc. ASTRONOMY & ASTROPHYSICS, 2003, V: 409, Issue 2, pp. 707-713	Web of Science Core Collection
683	Гопка В. Ф.	The unique galactic Cepheid V473 Lyrae revisited. Andrievsky, SM; Kovtyukh, VV; Bersier, D; etc. ASTRONOMY & ASTROPHYSICS, 1998, V: 329, Issue 2, pp. 599-605	Web of Science Core Collection
684	Гопка В. Ф.	Thorium-rich halo star HD221170: Further evidence against the universality of the r-process. Yushchenko, A; Gopka, V; Goriely, S; etc. ASTRONOMY & ASTROPHYSICS, 2005, V: 430, Issue 1, pp. 255-262	Web of Science Core Collection
685	Горбаньов Ю. М.	DRIFT AND OSCILLATIONS OF ORBITAL ELEMENTS OF COSMIC DUST. KRAMER, EN; GORBANEV, YM; SKOBLIKOVA, LY. ASTRONOMICHESKII ZHURNAL, 1994, V: 71, Issue 4, pp. 664-669	Web of Science Core Collection
686	Горбаньов Ю. М.	Height scattering indicatrices and the earth's atmosphere scattering coefficient. Zaginailo, YI; Gorbanev, YM; Motrich, VD. Conference: 23rd European Meeting on Atmospheric Studies by Optical Methods . Serial book PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1997, V: 3237, pp. 72-76	Web of Science Core Collection
687	Горбаньов Ю. М.	Methods and statistics of TV observations of telescopic meteors. Gorbanev, Yu. M.; Golubaev, A. V.; Zhukov, V. V.; etc. SOLAR SYSTEM RESEARCH, 2006, V: 40, Issue 5, pp. 412-426	Web of Science Core Collection
688	Горбаньов Ю. М.	ON THE EXISTENCE OF STABLE AND UNSTABLE QUANTUM LEVELS IN THE SUNS GRAVITATIONAL-FIELD. KRAMER, EN; GORBANEV, YM. ASTRONOMICHESKII ZHURNAL, 1991, V: 68, Issue 5, pp. 1030-1035	Web of Science Core Collection
689	Горбаньов Ю. М.	PHYSICAL PROCESSES IN BRIGHT METEOR FLARES. KRAMER, EN; GORBANEV, YM. SOVIET ASTRONOMY LETTERS, 1990, V: 16, Issue 5, pp. 940-945	Web of Science Core Collection

690	Горбаньов Ю. М.	SEARCH FOR OPTICAL FLASHES FROM THE GAMMA-RAY BURSTERS ON THE METEOR AND WIDE-FIELD CAMERA DATA. KARNASHOV, AN; MOSKALENKO, EI; KRAMER, EN; etc. ASTRONOMICHESKII ZHURNAL, 1991, V: 68, Issue 3, pp. 522-528	Web of Science Core Collection
691	Горбаньов Ю. М.	Techniques for positional measurements of telescopic meteor TV images. Gorbanev, Yu. M.; Golubaev, A. V.; Zhukov, V. V.; etc. SOLAR SYSTEM RESEARCH, 2008, V: 42, Issue 1, pp. 35-50	Web of Science Core Collection
692	Горбаньов Ю. М.	The method of the twilight probing of the upper terrestrial atmosphere. Zaginailo, YI; Motrich, VD; Gorbanev, YM; etc. Conference: 23rd European Meeting on Atmospheric Studies by Optical Methods . Serial book PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1997, V: 3237, pp. 8-12	Web of Science Core Collection
693	Горбаньов Ю. М.	Young meteor swarms near the Sun: I. Statistical correlation of meteors with families of short-perihelion comets. Gorbanev, YM; Knyazkova, EF. SOLAR SYSTEM RESEARCH, 2003, V: 37, Issue 6, pp. 506-518	Web of Science Core Collection
694	Горбаньова Т. I.	Abundances of neutron-capture elements in atmospheres of cool giants. Mishenina, T. V.; Gorbaneva, T. I.; Bienayme, O.; etc. ASTRONOMY REPORTS, 2007, V: 51, Issue 5, pp. 382-393	Web of Science Core Collection
695	Горбаньова Т. I.	Abundances of neutron-capture elements in stars of the Galactic disk substructures. Mishenina, T. V.; Pignatari, M.; Korotin, S. A.; etc. ASTRONOMY & ASTROPHYSICS, 2013, V: 552	Web of Science Core Collection
696	Горбаньова Т. I.	Chemical composition of stars in kinematical substructures of the galactic disk. Mishenina, T. V.; Soubiran, C.; Korotin, S. A.; etc. Conference: Conferences of the Assembling the Puzzle of the Milky Way . Serial book EPJ Web of Conferences, 2012, V: 19	Web of Science Core Collection
697	Горбаньова Т. I.	Determinations of high-precision effective temperatures for giants based on spectroscopic criteria. Kovtyukh, VV; Mishenina, TV; Gorbaneva, TI; etc. ASTRONOMY REPORTS, 2006, V: 50, Issue 2, pp. 134-142	Web of Science Core Collection
698	Горбаньова Т. I.	Elemental abundances in the atmosphere of clump giants. Mishenina, T. V.; Bienayme, O.; Gorbaneva, T. I.; etc. ASTRONOMY & ASTROPHYSICS, 2006, V: 456, Issue 3, pp. 1109-U112 .	Web of Science Core Collection
699	Горбаньова Т. I.	Europium abundances in cool dwarf stars of the galactic thick and thin disks. Gorbaneva, T. I.; Mishenina, T. V.; Soubiran, C. KINEMATICS AND PHYSICS OF CELESTIAL BODIES, 2012, V: 28, Issue 3, pp. 121-127	Web of Science Core Collection
700	Горбаньова Т. I.	High precision effective temperatures and new abundances for a large sample of disk stars. Mishenina, T. V.; Soubiran, C.; Bienayme, O.; etc. Conference: ESO-Arcetri Workshop on Chemical Abundances and Mixing in Stars in the Milky Way and its Satellites . Serial book ESO ASTROPHYSICS SYMPOSIA, 2006, pp. 80-+	Web of Science Core Collection
701	Горбаньова Т. I.	Mn abundances in the stars of the Galactic disc with metallicities-1.0 < [Fe/H] < 0.3. Mishenina, T.; Gorbaneva, T.; Pignatari, M.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2015, V: 454, Issue 2, pp. 1585-1594	Web of Science Core Collection
702	Горбаньова Т. I.	The copper and zinc abundances in stars of galactic sub-structures. Mishenina, T. V.; Gorbaneva, T. I.; Basak, N. Yu.; etc. ASTRONOMY REPORTS, 2011, V: 55, Issue 8, pp. 689-703	Web of Science Core Collection
703	Горбаньова Т. I.	The non-local thermodynamic equilibrium barium abundance in dwarf stars in the metallicity range of-1 < [Fe/H] < +0.3. Korotin, S.; Mishenina, T.; Gorbaneva, T.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2011, V: 415, Issue 3, pp. 2093-2100	Web of Science Core Collection
704	Гоцунський В. Я.	Determination of characteristics of anomalous light scattering in the gradient solutions using electronic speckle-pattern interferometry control of concentration distribution. Bulavin, L. A.; Gotsulskiy, V. Ya.; Popov, A. Yu. UKRAINIAN JOURNAL OF PHYSICAL OPTICS, 2014, V: 15, Issue 4, pp. 216-226	Web of Science Core Collection
705	Гоцунський В. Я.	Finding the effective structure parameters for suspensions of nano-sized insulating particles from low-frequency impedance measurements. Sushko, M. Ya.; Gotsulskiy, V. Ya.; Stiranets, M. V. JOURNAL OF MOLECULAR LIQUIDS, 2016, V: 222, pp. 1051-1060	Web of Science Core Collection

706	Гоцунський В. Я.	Light scattering study of human serum albumin in pre-denaturation: Relation to dynamic transition in water at 42 degrees C. Bardik, Vitaliy; Gotsulskii, Vladimir; Pavlov, Evgen; etc. Conference: Annual Meeting of the European-Molecular-Liquids-Group (EMLG)/Japanese-Molecular-Liquids-Group (JMLG) JOURNAL OF MOLECULAR LIQUIDS, 2012, V: 176, Спеціальний Issue SI, pp. 60-64	Web of Science Core Collection
707	Гоцунський В. Я.	On the nature of relaxation processes in dilute water-glycerol solutions. Chechko, VE; Gotsulskiy, VY; Zaremba, VG. Conference: International Conference on Physics of Liquid Matter Местоположение: KIEV, UKRAINE публ.: SEP 14-19, 2001. JOURNAL OF MOLECULAR LIQUIDS, 2003, V: 105, Issue 2-3, pp. 211-214	Web of Science Core Collection
708	Гоцунський В. Я.	Particular points of water-alcohol solutions. Gotsulskiy, V. Ya.; Malomuzh, N. P.; Chechko, V. E. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, 2015, V: 89, Issue 2, pp. 207-213	Web of Science Core Collection
709	Гоцунський В. Я.	Peculiar points in the phase diagram of the water-alcohol solutions. Chechko, V. E.; Gotsulsky, V. Ya; Malomuzh, M. P. CONDENSED MATTER PHYSICS, 2013, V: 16, Issue 2	Web of Science Core Collection
710	Гоцунський В. Я.	REFRACTOMETRY OF WATER-ETHANOL SOLUTIONS NEAR THEIR CONTRACTION POINT. Bulavin, L. A.; Gotsulskiy, V. Ya.; Malomuzh, N. P.; etc. UKRAINIAN JOURNAL OF PHYSICS, 2015, V: 60, Issue 11, pp. 1108-1114	Web of Science Core Collection
711	Гоцунський В. Я.	Structuralization of water solutions of tartaric acid under stirring. Zaremba, VG; Gotsulsky, VY; Chechko, VE. Conference: International Conference on Special Problems in Physics of Liquids JOURNAL OF MOLECULAR LIQUIDS, 2001, V: 93, Issue 1-3, pp. 35-38	Web of Science Core Collection
712	Гоцунський В. Я.	THE ORIGIN OF LIGHT SCATTERING BY AQUEOUS SOLUTIONS OF ALCOHOLS IN VICINITIES OF THEIR SINGULAR POINTS. Gotsulskiy, V. Ya; Chechko, V. E.; Melnik, Yu A. UKRAINIAN JOURNAL OF PHYSICS, 2015, V: 60, Issue 8, pp. 780-791	Web of Science Core Collection
713	Гоцунський В. Я.	VOLUME DIFFRACTION GRATINGS FOR OPTICAL MEASURING DEVICES. BELOUS, VM; MANDEL, VE; POPOV, AY; etc. Conference: 20TH INTERNATIONAL CONGRESS ON HIGH-SPEED PHOTOGRAPHY AND PHOTONICS . Serial book PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1993, V: 1801, pp. 1107-1108	Web of Science Core Collection
714	Гриневиц В. С.	Atom force microscopy of SnO2 nano layers. Filevskaya, L. N.; Smyntyna, V. A.; Grinevich, V. S. Conference: 29th International Semiconductor Conference (CAS 2006), 2007, pp. 63-+	Web of Science Core Collection
715	Гриневиц В. С.	Characterization of SnO2 Sensors Nanomaterials by Polarization Modulation Method. Grinevych, V. S.; Filevska, L. M.; Smyntyna, V. A.; etc. Conference: NATO Advanced Research Workshop on Nanomaterials for Security . Serial book NATO Science for Peace and Security Series A-Chemistry and Biology, 2016, pp. 259-266	Web of Science Core Collection
716	Гриневиц В. С.	Correlation between electro-physical characteristics and elastic properties of cadmium selenide films. Grinevich, VS; Smyntyna, VA; Filevskaya, LN. Conference: 11th International Conference on II-VI Compounds . Serial book Physica Status Solidi C-Current Topics in Solid State Physics, 2004, V: 1, Issue 4, pp. 690-693	Web of Science Core Collection
717	Гриневиц В. С.	ELECTRONIC MECHANISM FOR ABSORPTIVE SENSITIVITY IN SEMICONDUCTOR GAS SENSORS. GRINEVICH, VS; SMYNTYNA, VA. Conference: Eurosensors VII. 1994, V: 19, Issue 1-3, pp. 426-428	Web of Science Core Collection
718	Гриневиц В. С.	Optical constants detection in tin dioxide nano-size layers by surface plasmon resonance investigation. Serdega, B. K.; Matyash, I. E.; Maximenko, L. S.; etc. SEMICONDUCTORS, 2011, V: 45, Issue 3, pp. 316-319	Web of Science Core Collection
719	Гриневиц В. С.	Physical problems of gas sensors' reliability. Smyntyna, VA; Grinevich, VS. Conference: International Semiconductor Conference, 2001, pp. 407-410	Web of Science Core Collection
720	Гриневиц В. С.	PHYSICAL PROBLEMS OF THE RELIABILITY OF SENSORS BASED ON AIBVI SEMICONDUCTOR COMPOUNDS. GRINEVICH, VS; SMYNTYNA, VA. JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR, 1990, V: 45, Issue 8, pp. 1202-1204, Часть: 2	Web of Science Core Collection

721	Гріневич В. С.	PHYSICOCHEMICAL MECHANISM RESPONSIBLE FOR THE PARAMETERS OF GAS SENSORS BASED ON OXIDE MATERIALS. GRINEVICH, VS; SERDYUK, VV; SMYNTYNA, VA; etc. JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR, 1990, V: 45, Issue 8, pp. 1094-1098, Часть: 1	Web of Science Core Collection
722	Гріневич В. С.	Polarization characteristics of surface plasmon resonance in SnO ₂ nanocluster films. Grinevich, V. S.; Maximenko, L. S.; Matyash, I. E.; etc. SEMICONDUCTORS, 2011, V: 45, Issue 11, pp. 1467-1473	Web of Science Core Collection
723	Гріневич В. С.	STIMULATION OF ANOMALOUS TEMPERATURE-DEPENDENCE OF THE DARK CURRENT IN POLYCRYSTALLINE CDS LAYERS. GRINEVICH, VS; IGNATOV, AV; SERDYUK, VV. IZVESTIYA VYSSHIKH UCHEBNIKH ZAVEDENII FIZIKA, 1979, Issue 12, pp. 78-79	Web of Science Core Collection
724	Гріневич В. С.	STRUCTURAL TRANSFORMATIONS IN POLYCRYSTALLINE CADMIUM SELENIDE FILMS. GRINEVICH, VS; POLISHCHUK, VE; SERDYUK, VV; etc. INORGANIC MATERIALS, 1982, V: 18, Issue 8, pp. 1064-1068	Web of Science Core Collection
725	Гріневич В. С.	Surface plasmon resonance investigation procedure as a structure sensitive method for SnO ₂ nanofilms. Grinevich, V. S.; Filevska, L. M.; Matyash, I. E.; etc. THIN SOLID FILMS, 2012, V: 522, pp. 452-456	Web of Science Core Collection
726	Гріневич В. С.	THERMOACTIVATED DEGRADATION OF PHOTOELECTRIC AND STRUCTURAL-PROPERTIES OF CDSE FILMS. GRINEVICH, VS; SERDYUK, VV; SMYNTYNA, VA. IZVESTIYA VYSSHIKH UCHEBNIKH ZAVEDENII FIZIKA, 1990, V: 33, Issue 5, pp. 106-109	Web of Science Core Collection
727	Гріневич В. С.	Tin dioxide nanofilms as sensitive detectors for surface plasmon resonance phenomenon. Grinevich, V. S.; Matyash, I. E.; Maximenko, L. S.; etc. Conference: 25th Eurosensors Conference Местоположение: Athens, GREECE публ.: SEP 04-07, 2011. EUROSensors XXV, Serial book Procedia Engineering, 2011, V: 25	Web of Science Core Collection
728	Дойчо І. К.	Aggregation of dyes in porous glass. Tyurin, Olexandr V.; Bercov, Yury M.; Zhukov, Sergiy O.; etc. OPTICA APPLICATA, 2010, V: 40, Issue 2, pp. 311-321	Web of Science Core Collection
729	Дойчо І. К.	Application of porous glasses in ophthalmic prosthetic repair. Rysiakiewicz-Pasek, E; Gevelyuk, S; Doycho, I; etc. JOURNAL OF POROUS MATERIALS, 2004, V: 11, Issue 1, pp. 21-29	Web of Science Core Collection
730	Дойчо І. К.	Carbon treatment as a method of the surface development of porous glasses. Gevelyuk, SA; Doycho, IK; Kovalenko, MP; etc. OPTICA APPLICATA, 2000, V: 30, Issue 4, pp. 635-640	Web of Science Core Collection
731	Дойчо І. К.	Effect of antibiotic insertion on photoluminescent properties of silicate porous glasses used in ophthalmologic prostheses. Rysiakiewicz-Pasek, E; Gevelyuk, SA; Doycho, IK; etc. Conference: 6th Seminar on Porous Glasses-Special Glasses PGL, 2003, V: 33, Issue 1, pp. 33-39	Web of Science Core Collection
732	Дойчо І. К.	Effect of potassium nitrate treatment on the adsorption properties of silica porous glasses. Rysiakiewicz-Pasek, E; Vorobyova, VA; Gevelyuk, SA; etc. Conference: 10th International Conference on the Physics of Non-Crystalline Solids (PNCS) . JOURNAL OF NON-CRYSTALLINE SOLIDS, 2004, V: 345, pp. 260-264	Web of Science Core Collection
733	Дойчо І. К.	ELECTRONIC DENSITY OF STATES IN TERNARY ALLOYS USING THE CLUSTER-BETHE-LATTICE METHOD. PETUKHOV, AG; DOICHO, IK; BASHENOV, VK. PHYSICA STATUS SOLIDI B-BASIC RESEARCH, 1979, V: 94, Issue 1, pp. K71-K75	Web of Science Core Collection
734	Дойчо І. К.	Geminate and distant-pair radiative recombination in porous silicon. Kovalenko, NP; Doycho, IK; Gevelyuk, SA; etc. JOURNAL OF PHYSICS-CONDENSED MATTER, 1999, V: 11, Issue 24, pp. 4783-4800	Web of Science Core Collection
735	Дойчо І. К.	Influence of carbon multiple treatments on the photoelectrical properties of porous glasses. Gevelyuk, SA; Doycho, IK; Prokopovich, LP; etc. Conference: 9th Europhysical Conference on Defects in Insulating Materials, 2003, V: 158, Issue 1-6, pp. 427-432	Web of Science Core Collection
736	Дойчо І. К.	Linear extension of porous glasses with modified internal surface in humid environment. Gevelyuk, SA; Doycho, IK; Lishchuk, DE; etc. OPTICA APPLICATA, 2000, V: 30, Issue 4, pp. 605-611	Web of Science Core Collection
737	Дойчо І. К.	LOCAL DENSITY OF ELECTRON-STATES IN A SEMICONDUCTOR WITH DEFECTS. BAZHENOV, VK; DOICHO, IK; PETUKHOV, AG. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1980, V: 14, Issue 1, pp. 3-6	Web of Science Core Collection

738	Дойчо І. К.	LOCALIZED ELECTRON-STATES ASSOCIATED WITH A TRANSITION-METAL IMPURITY IN SEMICONDUCTORS. BASHENOV, VK; DOICHO, IK; PETUKHOV, AG. PHYSICA STATUS SOLIDI B-BASIC RESEARCH, 1979, V: 92, Issue 2, pp. K147-K150	Web of Science Core Collection
739	Дойчо І. К.	Optical properties of nanoporous glass filled with TiO ₂ nanostructures. Viter, Roman; Geveluk, Sergey; Smyntyna, Valentyn; etc. OPTICA APPLICATA, 2012, V: 42, Issue 2, pp. 307-313	Web of Science Core Collection
740	Дойчо І. К.	Photoluminescence features of AgBr nanoparticles formed in porous glass matrices. Doycho, Igor K.; Gevelyuk, Sergiy A.; Ptashchenko, Olexandr O.; etc. OPTICA APPLICATA, 2010, V: 40, Issue 2, pp. 323-332	Web of Science Core Collection
741	Дойчо І. К.	Relative changes of porous glass dimensions in humid atmosphere. Gevelyuk, SA; Doycho, IK; Rysiakiewicz-Pasek, E; etc. JOURNAL OF POROUS MATERIALS, 2000, V: 7, Issue 4, pp. 465-467	Web of Science Core Collection
742	Дойчо І. К.	SELECTION BETWEEN VARIOUS LOCAL PSEUDOPOTENTIALS FOR SILICON. BASHENOV, VK; DOICHO, IK; PETUKHOV, AG. PHYSICA STATUS SOLIDI B-BASIC RESEARCH, 1979, V: 93, Issue 2, pp. K131-K134	Web of Science Core Collection
743	Дойчо І. К.	Small doses gamma-irradiation on the photoluminescence of porous glasses. Doycho, IK; Gevelyuk, SA; Kovalenko, MP; etc. Conference: 6th Seminar on Porous Glasses-Special Glasses PGL Местоположение: SZKLARSKA, POLAND публ.: SEP 22-26, 2003. OPTICA APPLICATA, V: 33, Issue 1, pp. 55-60	Web of Science Core Collection
744	Дойчо І. К.	The photoluminescent properties of CdS clusters of different size in porous glasses. Rysiakiewicz-Pasek, E.; Polanska, J.; Gevelyuk, S. A.; etc. OPTICA APPLICATA, 2008, V: 38, Issue 1, pp. 93-100	Web of Science Core Collection
745	Драган Г. С.	Coupling parameter for low-temperature plasma with condensed phase. Vishnyakov, V. I.; Dragan, G. S. CONDENSED MATTER PHYSICS, 2007, V: 10, Issue 2, pp. 201-208	Web of Science Core Collection
746	Драган Г. С.	Electroacoustic oscillations of aluminum oxide particles in the thermal plasma. Dragan, GS. JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS, 2004, V: 98, Issue 3, pp. 503-507	Web of Science Core Collection
747	Драган Г. С.	Electrostatic interaction of charged planes in the thermal collision plasma: Detailed investigation and comparison with experiment. Vishnyakov, VI; Dragan, GS. PHYSICAL REVIEW E, 2005, V: 71, Issue 1	Web of Science Core Collection
748	Драган Г. С.	Kinetic Interactions of Charged Grains In Smoky Plasmas. Dragan, G. S.; Spodarets, D. V. Conference: 6th International Conference on the Physics of Dusty Plasmas (ICPDP) . Serial book AIP Conference Proceedings, 2011, V: 1397	Web of Science Core Collection
749	Драган Г. С.	Method of Experimental Research of Long-Range Interactions in Smoky Plasmas. Spodarets, D. V.; Dragan, G. S. Conference: 6th International Conference on the Physics of Dusty Plasmas (ICPDP) . Serial book AIP Conference Proceedings, 2011, V: 1397	Web of Science Core Collection
750	Драган Г. С.	Nonlinear Poisson-Boltzmann equation in spherical symmetry. Vishnyakov, V. I.; Dragan, G. S.; Evtuhov, V. M. PHYSICAL REVIEW E, 2007, V: 76, Issue 3	Web of Science Core Collection
751	Драган Г. С.	Ordered spatial structures of dust grains in the thermal plasma. Vishnyakov, VI; Dragan, GS. PHYSICAL REVIEW E, 2006, V: 73, Issue 2	Web of Science Core Collection
752	Драган Г. С.	Pair correlation function for smoky plasmas with inhomogeneous ionization. Dragan, Grygory S.; Kosktli, Yevgen V.; Vishnyakov, Vladimir I. Conference: 5th Interantional Conference on Physics of Dusty Plasmas . Serial book AIP CONFERENCE PROCEEDINGS, 2008, V: 1041, pp. 203-204	Web of Science Core Collection
753	Драган Г. С.	The formation of negatively charged particles in thermoemission Plasmas. Vishnyakov, V. I.; Dragan, G. S.; Florcko, A. V. JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS, 2008, V: 106, Issue 1, pp. 182-186	Web of Science Core Collection
754	Драган Г. С.	THE NORMAL COMPONENT OF A GAS FLAME SPEED. Trofimenko, M. Yu.; Aslanov, S. K.; Dragan, G. S.; etc. UKRAINIAN JOURNAL OF PHYSICS, 2017, V: 62, Issue 3, pp. 214-216	Web of Science Core Collection
755	Драган Г. С.	Thermoemission (dust-electron) plasmas: Theory of neutralizing charges. Vishnyakov, V. I.; Dragan, G. S. PHYSICAL REVIEW E, 2006, V: 74, Issue 3	Web of Science Core Collection
756	Евтухов В. М.	. A tribute to Ivan Kiguradze. Rachunkova, Irena; Stanek, Svatoslav; Tvrdy, Milan; etc. BOUNDARY VALUE PROBLEMS, 2014	Web of Science Core Collection

757	Евтухов В. М.	ASYMPTOTICS OF SOLUTIONS TO ONE NONLINEAR DIFFERENTIAL-EQUATION. KOSTIN, AV; EVTUKHOV, VM. DOKLADY AKADEMII NAUK SSSR, 1976, V: 231, Issue 5, pp. 1059-1062	Web of Science Core Collection
758	Евтухов В. М.	Asymptotic behavior of solutions of nth-order ordinary differential equations with regularly varying nonlinearities. Evtukhov, V. M.; Klopot, A. M. DIFFERENTIAL EQUATIONS, 2014, V: 50, Issue 5, pp. 581-597	Web of Science Core Collection
759	Евтухов В. М.	ASYMPTOTIC INTEGRATION OF SYSTEMS OF LINEAR-DIFFERENTIAL EQUATIONS IN CASE OF QUASI-JORDAN NORMAL-FORM OF THE MAIN MATRIX OF COEFFICIENTS. EVTUKHOV, VM. DOKLADY AKADEMII NAUK SSSR, 1990, V: 314, Issue 2, pp. 279-283	Web of Science Core Collection
760	Евтухов В. М.	ASYMPTOTIC PROPERTIES OF SOLUTIONS OF A CLASS OF 2ND-ORDER DIFFERENTIAL-EQUATIONS. EVTUKHOV, VM. MATHEMATISCHE NACHRICHTEN, 1984, V: 115, pp. 215-236	Web of Science Core Collection
761	Евтухов В. М.	ASYMPTOTIC REPRESENTATIONS FOR SOLUTIONS OF A CLASS OF SECOND ORDER NONLINEAR DIFFERENTIAL EQUATIONS. Abu Elshour, Mousa Jaber; Evtukhov, Vjacheslav. MISKOLC MATHEMATICAL NOTES, 2009, V: 10, Issue 2, pp. 119-127	Web of Science Core Collection
762	Евтухов В. М.	Asymptotic Representations for Some Classes of Solutions of Ordinary Differential Equations of Order n with Regularly Varying Nonlinearities. Evtukhov, V. M.; Klopot, A. M. UKRAINIAN MATHEMATICAL JOURNAL, 2013, V: 65, Issue 3, pp. 393-422	Web of Science Core Collection
763	Евтухов В. М.	Asymptotic representations of solutions of essentially nonlinear systems of ordinary differential equations with regularly and rapidly varying nonlinearities. Evtukhov, V. M.; Shlepakov, O. R. UKRAINIAN MATHEMATICAL JOURNAL, 2013, V: 64, Issue 9, pp. 1326-1349	Web of Science Core Collection
764	Евтухов В. М.	Asymptotic representations of solutions of essentially nonlinear cyclic systems of ordinary differential equations. Evtukhov, V. M.; Vladova, E. S. DIFFERENTIAL EQUATIONS, 2012, V: 48, Issue 5, pp. 630-646	Web of Science Core Collection
765	Евтухов В. М.	ASYMPTOTIC REPRESENTATIONS OF SOLUTIONS OF ESSENTIALLY NONLINEAR TWO-DIMENSIONAL SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS. Evtukhov, V. M.; Vladova, E. S. UKRAINIAN MATHEMATICAL JOURNAL, 2009, V: 61, Issue 12, pp. 1877-1892	Web of Science Core Collection
766	Евтухов В. М.	Asymptotic representations of solutions of essentially nonlinear second-order differential equations. Evtukhov, V. M.; Kharkov, V. M. DIFFERENTIAL EQUATIONS, 2007, V: 43, Issue 10, pp. 1340-1352	Web of Science Core Collection
767	Евтухов В. М.	Asymptotic representations of solutions of nonautonomous ordinary differential equations with regularly varying nonlinearities. Evtukhov, V. M.; Samoilenko, A. M. DIFFERENTIAL EQUATIONS, 2011, V: 47, Issue 5, pp. 627-649	Web of Science Core Collection
768	Евтухов В. М.	ASYMPTOTIC REPRESENTATIONS OF SOLUTIONS OF ONE CLASS OF SECOND-ORDER ORDINARY DIFFERENTIAL EQUATIONS. Evtukhov, V. M.; Abu Elshour, Mousa Jaber. NONLINEAR OSCILLATIONS, 2011, V: 14, Issue 2, pp. 211-221	Web of Science Core Collection
769	Евтухов В. М.	Asymptotic representations of solutions of second-order differential equations. Evtukhov, V. M.; Kusik, L. I. DIFFERENTIAL EQUATIONS, 2013, V: 49, Issue 4, pp. 406-419	Web of Science Core Collection
770	Евтухов В. М.	ASYMPTOTIC REPRESENTATIONS OF SOLUTIONS OF THE DIFFERENTIAL EQUATION $y^{(n)} = \alpha_0 p(t) \prod_{i=0}^{n-1} \phi(i) (y(i))$. Bilozerova, M. A.; Evtukhov, V. M. MISKOLC MATHEMATICAL NOTES, 2012, V: 13, Issue 2, pp. 249-270	Web of Science Core Collection
771	Евтухов В. М.	Asymptotic representations of solutions of two-term nonautonomous nth-order ordinary differential equations with exponential nonlinearity. Evtukhov, V. M.; Shinkarenko, V. N. DIFFERENTIAL EQUATIONS, 2008, V: 44, Issue 3, pp. 319-333	Web of Science Core Collection
772	Евтухов В. М.	ASYMPTOTIC REPRESENTATIONS OF THE SOLUTIONS OF ESSENTIALLY NONLINEAR NONAUTONOMOUS SECOND-ORDER DIFFERENTIAL EQUATIONS. Evtukhov, V. M.; Belozerova, M. A. UKRAINIAN MATHEMATICAL JOURNAL, 2008, V: 60, Issue 3, pp. 357-383	Web of Science Core Collection
773	Евтухов В. М.	ASYMPTOTICS OF SOLUTIONS OF A 2ND-ORDER SEMILINEAR DIFFERENTIAL-EQUATION. EVTUKHOV, VM. DIFFERENTIAL EQUATIONS, 1990, V: 26, Issue 5, pp. 551-560	Web of Science Core Collection

774	Евтухов В. М.	ASYMPTOTICS OF SOLUTIONS OF NONAUTONOMOUS SECOND-ORDER ORDINARY DIFFERENTIAL EQUATIONS ASYMPTOTICALLY CLOSE TO LINEAR EQUATIONS. Evtukhov, V. M. UKRAINIAN MATHEMATICAL JOURNAL, 2013, V: 64, Issue 10, pp. 1531-1552	Web of Science Core Collection
775	Евтухов В. М.	Conditions for the existence of nonoscillatory solutions of a second-order nonlinear differential equation. Evtukhov, VM. MATHEMATICAL NOTES, 2000, V: 67, Issue 1-2, pp. 160-167	Web of Science Core Collection
776	Евтухов В. М.	CONDITIONS FOR THE EXISTENCE OF SOLUTIONS OF REAL NONAUTONOMOUS SYSTEMS OF QUASILINEAR DIFFERENTIAL EQUATIONS VANISHING AT A SINGULAR POINT. Evtukhov, V. M.; Samoilenko, A. M. UKRAINIAN MATHEMATICAL JOURNAL, 2010, V: 62, Issue 1, pp. 56-86	Web of Science Core Collection
777	Евтухов В. М.	EXISTENCE CRITERIA AND ASYMPTOTICS FOR SOME CLASSES OF SOLUTIONS OF ESSENTIALLY NONLINEAR SECOND-ORDER DIFFERENTIAL EQUATIONS. Evtukhov, V. M.; Koz'ma, A. A. UKRAINIAN MATHEMATICAL JOURNAL, 2011, V: 63, Issue 7, pp. 1065-1082	Web of Science Core Collection
778	Евтухов В. М.	Nonlinear Poisson-Boltzmann equation in spherical symmetry. Vishnyakov, V. I.; Dragan, G. S.; Evtuhov, V. M. PHYSICAL REVIEW E, 2007, V: 76, Issue 3, Номер статьи: 036402, Часть: 2	Web of Science Core Collection
779	Евтухов В. М.	On solutions decaying at infinity of real nonautonomous systems of quasilinear differential equations. Evtukhov, VM. DIFFERENTIAL EQUATIONS, 2003, V: 39, Issue 4, pp. 473-484	Web of Science Core Collection
780	Евтухов В. М.	On the asymptotics of solutions of nonlinear second-order differential equations. Evtukhov, VM; Kirillova, LA. DIFFERENTIAL EQUATIONS, 2005, V: 41, Issue 8, pp. 1105-1114	Web of Science Core Collection
781	Евтухов В. М.	ONE 2ND-ORDER NONLINEAR DIFFERENTIAL-EQUATION. EVTUKHOV, VM. DOKLADY AKADEMII NAUK SSSR, 1977, V: 233, Issue 4, pp. 531-534	Web of Science Core Collection
782	Евтухов В. М.	THE ASYMPTOTIC REPRESENTATIONS OF MONOTONE SOLUTIONS OF N-TH ORDER NONLINEAR DIFFERENTIAL-EQUATION OF EMDEN-FOWLER TYPE. EVTUKHOV, VM. DOKLADY AKADEMII NAUK, 1992, V: 324, Issue 2, pp. 258-260	Web of Science Core Collection
783	Егоров В. В.	A high pressure xenon self-triggered scintillation drift chamber with 3D sensitivity in the range of 20-140 keV deposited energy. Bolozdynya, A; Egorov, V; Koutchenkov, A; etc. NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 1997, V: 385, Issue 2, pp. 225-238	Web of Science Core Collection
784	Егоров В. В.	An electroluminescence emission detector to search for double-beta positron decays of Xe-124 and of Kr-78. Bolozdynya, A; Egorov, V; Koutchenkov, A; etc. Conference: 1996 Nuclear Science Symposium and Medical Imaging Conference, 1997, V: 44, Issue 3, pp. 1046-1051, Часть: 1	Web of Science Core Collection
785	Егоров В. В.	An electroluminescence emission detector to search for positron double-beta decays of Xe-124 and of Kr-78. Bolozdynya, A; Egorov, V; Koutchenkov, A; etc. Conference: 1996 IEEE Nuclear Science Symposium and Medical Imaging Conference . Serial book IEEE NUCLEAR SCIENCE SYMPOSIUM - CONFERENCE RECORD, 1997Сrp.: 697-701	Web of Science Core Collection
786	Егоров В. В.	AN EVALUATION OF THE ELECTRIC-FIELD NONUNIFORMITY IN THE PLANAR SEMICONDUCTOR STRUCTURES. EGOROV, VV; GLAUBERMAN, MA. RADIOTEKHNIKA I ELEKTRONIKA, 1992, V: 37, Issue 5, pp. 944-946	Web of Science Core Collection
787	Егоров В. В.	Chemical purification of molybdenum samples for the NEMO 3 experiment. Arnold, R; Augier, C; Baker, J; etc. NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 2001, V: 474, Issue 1, pp. 93-100	Web of Science Core Collection
788	Егоров В. В.	Compton scattering sequence reconstruction algorithm for the liquid xenon gamma-ray imaging telescope (LXeGRIT). Oberlack, UG; Aprile, E; Curioni, A; etc. Conference: Conference on Hard X-Ray, Gamma-Ray, and Neutron Detector Physics . Serial book PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 2000, V: 4141, pp. 168-177	Web of Science Core Collection

789	Егоров В. В.	Doppler-broadening of gamma rays following muon capture: search for scalar couplings. Shitov, Y; Egorov, V; Briancon, C; etc. NUCLEAR PHYSICS A, 2002, V: 699, Issue 3-4, pp. 917-935	Web of Science Core Collection
790	Егоров В. В.	Double beta decay of Zr-96. Arnold, R; Augier, C; Baker, J; etc. NUCLEAR PHYSICS A, 1999, V: 658, Issue 4, pp. 299-312	Web of Science Core Collection
791	Егоров В. В.	Double-beta decay of Se-82. Arnold, R; Augier, C; Baker, J; etc. NUCLEAR PHYSICS A, 1998, V: 636, Issue 2, pp. 209-223	Web of Science Core Collection
792	Егоров В. В.	EMISSION DETECTORS. BOLOZDYNIA, A; EGOROV, V; RODIONOV, B; etc. Conference: 1994 Nuclear Science Symposium and Medical Imaging Conference (NSS/MIC), 1995, V: 42, Issue 4, pp. 565-569, Часть: 1	Web of Science Core Collection
793	Егоров В. В.	Emission detectors. BOLOZDYNIA, A; EGOROV, V; RODIONOV, B; etc. Conference: 1994 Nuclear Science Symposium and Medical Imaging Conference (NSS/MIC), 1994, pp. 183-187	Web of Science Core Collection
794	Егоров В. В.	Features of the two-dimensional modeling of drift injection magnetosensitive structures. Glauberman, MA; Egorov, VV; Kanishcheva, NA; etc. TECHNICAL PHYSICS, 1997, V: 42, Issue 7, pp. 752-754	Web of Science Core Collection
795	Егоров В. В.	Gamma-ray flux in the Frejus underground laboratory measured with NaI detector. Ohsumi, H; Gurriaran, R; Hubert, P; etc. NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 2002, V: 482, Issue 3, pp. 832-839	Web of Science Core Collection
796	Егоров В. В.	High pressure gas scintillation drift chamber with photomultipliers inside of working medium. Belogurov, S; Bolozdynya, A; Churakov, D; etc. Conference: 1995 IEEE Nuclear Science Symposium and Medical Imaging Conference, 1996, pp. 519-523	Web of Science Core Collection
797	Егоров В. В.	High pressure xenon electronically collimated camera for low energy gamma ray imaging. Bolozdynya, A; Egorov, V; Koutchenkov, A; etc. Conference: 1996 IEEE Nuclear Science Symposium and Medical Imaging Conference . Serial book IEEE NUCLEAR SCIENCE SYMPOSIUM - CONFERENCE RECORD, 1997, pp. 1157-1161	Web of Science Core Collection
798	Егоров В. В.	Influence of neutrons and gamma-rays in the Frejus underground laboratory on the NEMO experiment. Marquet, C; Piquemal, F; Arnold, R; etc. NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 2001, V: 457, Issue 3, pp. 487-498	Web of Science Core Collection
799	Егоров В. В.	INJECTION-INVERSION MAGNETOSENSITIVE STRUCTURE. VIKULIN, IM; GLAUBERMAN, MA; YEGOROV, VV. SENSORS AND ACTUATORS A-PHYSICAL, 1991, V: 28, Issue 3, pp. 185-190	Web of Science Core Collection
800	Егоров В. В.	Investigation of magnetosensitivity of transistor structures with diffusive transport of injected charge carriers. Glauberman, MA; Yegorov, VV; Kozel, VV; etc. SEMICONDUCTORS, 2003, V: 37, Issue 1, pp. 31-37	Web of Science Core Collection
801	Егоров В. В.	INVESTIGATION OF TRANSIENT PROCESSES IN THE BASE OF DOUBLE-COLLECTOR MAGNETOTRANSISTOR. VIKULIN, IM; GLAUBERMAN, MA; EGOROV, VV; etc. RADIOTEKHNIKA I ELEKTRONIKA, 1989, V: 34, Issue 8, pp. 1743-1747	Web of Science Core Collection
802	Егоров В. В.	Limits on different Majoron decay modes of Mo-100, Cd-116, Se-82 and Zr-96 for neutrinoless double beta decays in the NEMO-2 experiment. Arnold, R; Augier, C; Baker, J; etc. NUCLEAR PHYSICS A, 2000, V: 678, Issue 3, pp. 341-352	Web of Science Core Collection
803	Егоров В. В.	LXeGRIT: The liquid xenon gamma-ray imaging telescope. Aprile, E; Curioni, A; Egorov, V; etc. Conference: 5th Compton Symposium . Serial book AIP CONFERENCE PROCEEDINGS, 2000, V: 510, pp. 799-803	Web of Science Core Collection
804	Егоров В. В.	MEASUREMENT OF THE INDUCED PSEUDOSCALAR FORM-FACTOR IN THE CAPTURE OF POLARIZED MUONS BY SI NUCLEI. BRUDANIN, V; EGOROV, V; FILIPOVA, T; etc. NUCLEAR PHYSICS A, 1995, V: 587, Issue 4, pp. 577-595	Web of Science Core Collection

805	Егоров В. В.	MECHANISM OF MAGNETOSENSITIVITY OF A SEMICONDUCTING MULTILAYERED STRUCTURE. VIKULIN, IM; GLAUBERMAN, MA; EGOROV, VV; etc. ZHURNAL TEKHNICHESKOI FIZIKI, 1989, V: 59, Issue 7, pp. 170-172	Web of Science Core Collection
806	Егоров В. В.	NOISE PROPERTIES OF DUALCOLLECTOR MAGNETOTRANSISTOR. VIKULIN, IM; GLAUBERMAN, MA; YEGOROV, VV; etc. RADIOTEKHNIKA I ELEKTRONIKA, 1992, V: 37, Issue 4, pp. 760-762	Web of Science Core Collection
807	Егоров В. В.	Preliminary results from the 1999 balloon flight of the liquid xenon gamma-ray imaging telescope (LXeGRIT). Aprile, E; Oberlacka, UG; Curioni, A; etc. Conference: Conference on X-Ray and Gamma-Ray Instrumentation for Astronomy IX . Serial book PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 2000, V: 4140, pp. 344-359	Web of Science Core Collection
808	Егоров В. В.	Spectroscopy and imaging performance of the liquid xenon gamma-ray imaging telescope (LXeGRIT). Aprile, E; Curioni, A; Egorov, V; etc. Conference: Conference on X-Ray and Gamma-Ray Instrumentation for Astronomy IX . Serial book PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 2000, V: 4140, pp. 333-343	Web of Science Core Collection
809	Егоров В. В.	Technical design and performance of the NEMO 3 detector. Arnold, R; Augier, C; Bakalyarov, AM; etc. NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 2005, V: 536, Issue 1-2, pp. 79-122	Web of Science Core Collection
810	Егоров В. В.	Testing the Pauli exclusion principle with the NEMO-2 detector. Arnold, R; Augier, C; Baker, J; etc. EUROPEAN PHYSICAL JOURNAL A, 1999, V: 6, Issue 3, pp. 361-366	Web of Science Core Collection
811	Егоров В. В.	The electronics read out and data acquisition system for a liquid xenon time projection chamber as a balloon-borne Compton telescope. Aprile, E; Egorov, V; Giboni, KL; etc. NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 1998, V: 412, Issue 2-3, pp. 425-436	Web of Science Core Collection
812	Егоров В. В.	The liquid xenon gamma-ray imaging telescope (LXeGRIT) for medium energy astrophysics. Aprile, E; Egorov, V; Xu, F; etc. Conference: Conference on Gamma-Ray and Cosmic-Ray Detectors, Techniques, and Missions . Serial book PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1996, V: 2806, pp. 337-348	Web of Science Core Collection
813	Егоров В. В.	The spin-neutrino correlation revisited in Si-28 muon capture: a new determination of the induced pseudoscalar coupling $g(p)/g(A)$. Briancon, C; Brudanin, V; Deutsch, J; etc. NUCLEAR PHYSICS A, 2000, V: 671, Issue 1-4, pp. 647-657	Web of Science Core Collection
814	Егоров В. В.	UNIFIED PHYSICAL AND MODEL REPRESENTATION OF THE MAGNETOSENSITIVE PROPERTIES OF BIPOLAR TRANSISTOR STRUCTURES. Glauberma, M. A.; Egorov, V. V.; Kanishcheva, N. A.; etc. RUSSIAN PHYSICS JOURNAL, 2009, V: 52, Issue 1, pp. 66-75	Web of Science Core Collection
815	Егоров В. В.	XENA - A liquid xenon Compton telescope for gamma-ray astrophysics in the MeV regime. Aprile, E; Egorov, V; Giboni, KL; etc. Conference: Conference on Hard X-Ray and Gamma-Ray Detector Physics and Applications . Serial book PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1998, V: 3446, pp. 88-99	Web of Science Core Collection
816	Жук О. В.	ALLOY-STEEL PRODUCTION BY CONTINUOUS ELECTROSLAG MELTING OF METALLIZED PELLETS. VOLKOV, AE; GUSAROV, IA; POPOV, AY; etc. STEEL IN THE USSR, 1990, V: 20, Issue 12, pp. 579-581	Web of Science Core Collection
817	Жук О. В.	BIFURCATIONS OF EQUILIBRIUM STATES OF A FLUID LAYER INSIDE A ROTATING CYLINDER. Konon, P. N.; Zhuk, A. V. JOURNAL OF ENGINEERING PHYSICS AND THERMOPHYSICS, 2017, V: 90, Issue 2, pp. 442-448	Web of Science Core Collection
818	Жук О. В.	BIOKINETICS OF A NEW PROTODRUG HYDAZEPAM AND ITS METABOLITE. ANDRONATI, SA; ZINKOVSKII, VG; TOTROVA, MY; etc. BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE, 1992, V: 113, Issue 1, pp. 63-66	Web of Science Core Collection

819	Жук О. В.	Biokinetics of gidazepam, derivatives of peptideaminobenzophenones and their metabolites. Zhuk, OV; Zinkovski, VG; Golovenko, NY; etc. Conference: 16th European Workshop on Drug Metabolism, 1999, V: 51, Issue 4-5, pp. 451-454	Web of Science Core Collection
820	Жук О. В.	Chemical force spectroscopy in heterogeneous systems: Intermolecular interactions involving epoxy polymer, mixed monolayers, and polar solvents. Vezenov, DV; Zhuk, AV; Whitesides, GM; etc. JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, 2002, V: 124, Issue 35, pp. 10578-10588	Web of Science Core Collection
821	Жук О. В.	DEBONDING MICROPROCESSES AND INTERFACIAL STRENGTH IN PARTICLE-FILLED POLYMER MATERIALS. ZHUK, AV; KNUNYANTS, NN; OSHMYAN, VG; etc. JOURNAL OF MATERIALS SCIENCE, 1993, V: 28, Issue 17, pp. 4595-4606	Web of Science Core Collection
822	Жук О. В.	DIMEXID THERAPY IN SURGICAL INFECTION. DANILENKO, MV; KOVAL, II; BOYKO, NI; etc. KHIRURGIYA, 1984, Issue 4, pp. 19-22	Web of Science Core Collection
823	Жук О. В.	EFFECTOR MODELING OF ACTION OF LIGANDS OF THE GABA RECEPTOR COMPLEX - MODIFICATION OF CONFORMATIONAL STATES OF THE COMPLEX BY COMBINED ADMINISTRATION OF BENZODIAZEPINES AND BARBITURATES. ZINKOVSKII, VG; GOLOVENKO, NY; ZHUK, OV. BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE, 1988, V: 106, Issue 10, pp. 1444-1446.	Web of Science Core Collection
824	Жук О. В.	EFFECTOR MODELING OF THE ACTION OF GABA RECEPTOR-COMPLEX LIGANDS - FUNCTIONAL INTERACTION OF THE HYPOTHETICAL ALCOHOL RECEPTOR AND OTHER SUBUNITS OF THE COMPLEX. ZHUK, OV; ZINKOVSKII, VG; GOLOVENKO, NY. BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE, 1989 Tom: 108, Issue 8, pp. 1154-1157	Web of Science Core Collection
825	Жук О. В.	EFFECTOR MODELING OF THE ACTION OF GABA-RECEPTOR COMPLEX LIGANDS - FUNCTIONAL INTERACTION OF MUSCIMOL AND EXOGENOUS MODULATORS OF THE COMPLEX. GOLOVENKO, NY; ZINKOVSKII, VG; ZHUK, OV. BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE, 1991, V: 111, Issue 6, pp. 823-826	Web of Science Core Collection
826	Жук О. В.	EFFECTOR MODELING OF THE ACTION OF GABA-RECEPTOR COMPLEX LIGANDS, COOPERATIVENESS OF THE PROCESSES, AND TYPE OF MODIFICATION OF THE COMPLEX BY CONVULSANTS AND THEIR REVERSE AGONISTS. GOLOVENKO, NY; ZHUK, OV; ZINKOVSKII, VG. BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE, 1989, V: 107, Issue 4, pp. 513-516 .	Web of Science Core Collection
827	Жук О. В.	EFFECTOR MODELING OF THE ACTION OF GABA-RECEPTOR-COMPLEX LIGANDS - FUNCTIONAL INTERACTION BETWEEN SUBUNITS OF THE COMPLEX. ZHUK, OV; GOLOVENKO, NY; ZINKOVSKII, VG. BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE, 1988, V: 105, Issue 5, pp. 631-634	Web of Science Core Collection
828	Жук О. В.	IMMUNOSTIMULANTS .2. SYNTHESIS AND IMMUNOTROPIC ACTIVITY OF SOME DERIVATIVES OF ANTHRAQUINONES. LITVINOVA, LA; LEMPART, GV; FILIPPOVA, TO; etc. KHIMIKO-FARMATSEVTICHESKII ZHURNAL, 1978, V: 12, Issue 11, pp. 65-67	Web of Science Core Collection
829	Жук О. В.	IMPROVED DATA INTERFACE FOR THE NAIRI-2. ZHUK, AV. INSTRUMENTS AND EXPERIMENTAL TECHNIQUES, 1979, V: 22, Issue 5, pp. 1297-1300	Web of Science Core Collection
830	Жук О. В.	INITIATION AND GROWTH OF INTERFACIAL DEFECTS IN PARTICULATE-FILLED POLYMER COMPOSITES. ZHUK, AV; KNUNYANTS, NN; OSHMYAN, VG; etc. Conference: 5th Russo-German Symposium on Polymers . VYSOKOMOLEKULYARNYE SOEDINENIYA SERIYA A & SERIYA B, 1993, V: 35, Issue 11, pp. 1791-1801	Web of Science Core Collection
831	Жук О. В.	INPUT OF EXPERIMENTAL-DATA INTO THE NAIRI-2 COMPUTER. ZHUK, AV; TSEMA, MI. INSTRUMENTS AND EXPERIMENTAL TECHNIQUES, 1978, V: 21, Issue 3, pp. 645-648	Web of Science Core Collection

832	Жук О. В.	Investigated of interaction of alcohols and tranquilizers with exogenic ligands of the GABA and glycine mediator systems in experimental animals. Fedorova, EA; Zhuk, OV; Sivachenko, AV; etc. NAUNYN-SCHMIEDEBERGS ARCHIVES OF PHARMACOLOGY, 1998, V: 358, Issue 1, Приложение: 1, pp. R51-R51	Web of Science Core Collection
833	Жук О. В.	Kinetics of distribution and excretion of organic derivatives germane in rats. Zinkowsky, Vladimir G.; Zhuk, Olga V.; Godovan, Vladlena V. PHARMACOLOGICAL REPORTS, 2007, V: 59, Приложение: 1, pp. 61-61	Web of Science Core Collection
834	Жук О. В.	MICRODEFORMATIONAL BEHAVIOR OF A DISPERSELY FILLED COMPOSITE-MATERIAL WITH AN ELASTOPLASTIC MATRIX. ZHUK, AV; GORENBERG, AY; TOPOLKARAEV, VA; etc. MECHANICS OF COMPOSITE MATERIALS, 1987, V: 23, Issue 5, pp. 533-538	Web of Science Core Collection
835	Жук О. В.	Modeling of the dynamics of paroxysmal activity and pharmacokinetics of GABA(A) receptor Ligands. Ivanova, NV; Zhuk, OV. NEUROPHYSIOLOGY, 2001, V: 33, Issue 4, pp. 207-215	Web of Science Core Collection
836	Жук О. В.	Molecular model for interaction between ligands and receptors of the GABA(A) transmitter system in vivo. Silantiev, SO; Zhuk, OV; Zin'kovskii, VG; etc. Conference: International Workshop on Membrances and Signalling. NEUROPHYSIOLOGY, 2000, V: 32, Issue 3, pp. 183-185	Web of Science Core Collection
837	Жук О. В.	Molecular model for receptor-ligand interaction: New aspect of anticonvulsive effects of 1,4-benzodiazepines. Slizkii, AV; Soumrii, SK; Zhuk, OV; etc. Conference: International Workshop on Membrances and Signalling. NEUROPHYSIOLOGY, 2000, V: 32, Issue 3, pp. 179-180	Web of Science Core Collection
838	Жук О. В.	Mutagenesis testing using the LacZ reporter activity of the reparation gene mus209 in Drosophila melanogaster. Yasinskiy, Y.; Omelyanchuk, L. V.; Zhuk, O. V.; etc. CYTOLOGY AND GENETICS, 2016, V: 50, Issue 3, pp. 158-161	Web of Science Core Collection
839	Жук О. В.	Optimal infusion of reverse agonists of the GABA-receptor complex for analysis of the fast reversible effects of tranquilizers and ethanol. Golovenko, NY; Zin'kovskii, VZ; Zhuk, OV; etc. BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE, 1997, V: 123, Issue 5, pp. 479-482	Web of Science Core Collection
840	Жук О. В.	REGULARITIES OF ADHESIVE FAILURE IN PARTICULATE FILLED POLYMERS. BERLIN, AA; ZHUK, AV; KNUNJANTZ, NN; etc. Conference: 4TH GERMAN-USSR SYMP ON POLYMER SCIENCE: MODERN DEVELOPMENTS IN POLYMER CHEMISTRY AND PHYSICS, 1991, V: 44, pp. 295-302	Web of Science Core Collection
841	Жук О. В.	The adhesion energy between polymer thin films and self-assembled monolayers. Zhuk, AV; Evans, AG; Hutchinson, JW; etc. JOURNAL OF MATERIALS RESEARCH, 1998, V: 13, Issue 12, pp. 3555-3564	Web of Science Core Collection
842	Жук О. В.	The miniature gene in Drosophild virilis: Maternal effect and evolutionary conservatism. Zhuk, O. V.; Kozeretska, I. A. CYTOLOGY AND GENETICS, 2007, V: 41, Issue 6, pp. 371-375	Web of Science Core Collection
843	Жук О. В.	THE USE OF DISPERSION ANALYSIS TO ESTIMATE THE ANTI-CONVULSANT ACTIVITY OF 1,4-BENZODIAZEPINES IN MICE. BOGATSKII, AV; ZHUK, OV; ZINKOVSKII, VG; etc. BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE, 1982, V: 93, Issue 6, pp. 767-770	Web of Science Core Collection
844	Жук О. В.	TRANSFORMATION OF ADHESIVE CRACKS INTO COHESIVE ONES IN PARTICULATED-FILLED POLYMERS. ZHUK, AV; KNUNYANTS, NN; OSHMYAN, VG. VYSOKOMOLEKULYARNYE SOEDINENIYA SERIYA A & SERIYA B, 1994, V: 36, Issue 4, pp. 694-698	Web of Science Core Collection
845	Жук О. I.	. The late Universe with non-linear interaction in the dark sector: The coincidence problem. Bouhmadi-Lopez, Mariam; Morais, Joao; Zhuk, Alexander. PHYSICS OF THE DARK UNIVERSE, 2016, V: 14, pp. 11-20	Web of Science Core Collection
846	Жук О. I.	1/R multidimensional gravity with form-fields: Stabilization of extra dimensions, cosmic acceleration, and domain walls. Saidov, Tamerlan; Zhuk, Alexander. PHYSICAL REVIEW D, 2007, V: 75, Issue 8	Web of Science Core Collection
847	Жук О. I.	AdS and stabilized extra dimensions in multi-dimensional gravitational models with nonlinear scalar curvature terms R-1 and R-4. Gunther, U; Zhuk, A; Bezerra, VB; etc. CLASSICAL AND QUANTUM GRAVITY, 2005, V: 22, Issue 16, pp. 3135-3167	Web of Science Core Collection

848	Жук О. И.	Are dark energy models with variable EoS parameter w compatible with the late inhomogeneous Universe?. Akarsu, Ozgur; Bouhmadi-Lopez, Mariam; Brilenkov, Maxim; etc. JOURNAL OF COSMOLOGY AND ASTROPARTICLE PHYSICS, 2015, Issue 7	Web of Science Core Collection
849	Жук О. И.	Asymptotic latent solitons, black strings, and black branes in $f(R)$ gravity. Eingorn, Maxim; Zhuk, Alexander. PHYSICAL REVIEW D, 2012, V: 85, Issue 6	Web of Science Core Collection
850	Жук О. И.	Asymptotical AdS space from nonlinear gravitational models with stabilized extra dimensions. Gunther, U; Moniz, P; Zhuk, A. PHYSICAL REVIEW D, 2002, V: 66, Issue 4	Web of Science Core Collection
851	Жук О. И.	Bouncing inflation in a nonlinear $R^{-2} + R^{-4}$ gravitational model. Saidov, Tamerlan; Zhuk, Alexander. PHYSICAL REVIEW D, 2010, V: 81, Issue 12	Web of Science Core Collection
852	Жук О. И.	Casimir effect at nonzero temperatures in a closed Friedmann universe. Zhuk, A; Kleinert, H. THEORETICAL AND MATHEMATICAL PHYSICS, 1996, V: 109, Issue 2, pp. 1483-1493	Web of Science Core Collection
853	Жук О. И.	Classical tests of multidimensional gravity: negative result. Eingorn, Maxim; Zhuk, Alexander. CLASSICAL AND QUANTUM GRAVITY, 2010, V: 27, Issue 20	Web of Science Core Collection
854	Жук О. И.	Comments on conformal stability of brane-world models. Bouhmadi-Lopez, M; Zhuk, A. PHYSICAL REVIEW D, 2002, V: 65, Issue 4	Web of Science Core Collection
855	Жук О. И.	Coupled scalar fields in the late Universe: the mechanical approach and the late cosmic acceleration. Burgazli, Alvina; Zhuk, Alexander; Morais, Joao; etc. JOURNAL OF COSMOLOGY AND ASTROPARTICLE PHYSICS, 2016, Issue 9	Web of Science Core Collection
856	Жук О. И.	Dark matter and dark energy from quark bag model. Brilenkov, Maxim; Eingorn, Maxim; Jenkovszky, Laszlo; etc. JOURNAL OF COSMOLOGY AND ASTROPARTICLE PHYSICS, 2013, Issue 8	Web of Science Core Collection
857	Жук О. И.	Dynamical Dark Energy from Extra Dimensions. Baukh, V.; Zhuk, A. KINEMATICS AND PHYSICS OF CELESTIAL BODIES, 2009, V: 25, Issue 1, pp. 38-42	Web of Science Core Collection
858	Жук О. И.	Dynamics of astrophysical objects against the cosmological background. Eingorn, Maxim; Kudinova, Alexandra; Zhuk, Alexander. JOURNAL OF COSMOLOGY AND ASTROPARTICLE PHYSICS, 2013, Issue 4	Web of Science Core Collection
859	Жук О. И.	Einstein and Brans-Dicke frames in multidimensional cosmology. Rainer, M; Zhuk, A. GENERAL RELATIVITY AND GRAVITATION, 2000, V: 32, Issue 1, pp. 79-104	Web of Science Core Collection
860	Жук О. И.	Exact and asymptotic black branes with spherical compactification. Chopovsky, Alexey; Eingorn, Maxim; Zhuk, Alexander. PHYSICAL REVIEW D, 2012, V: 86, Issue 2	Web of Science Core Collection
861	Жук О. И.	Extra dimensions and Lorentz invariance violation. Baukh, Viktor; Zhuk, Alexander; Kahniashvili, Tina. PHYSICAL REVIEW D, 2007, V: 76, Issue 2	Web of Science Core Collection
862	Жук О. И.	$f(R)$ gravity: scalar perturbations in the late Universe. Eingorn, Maxim; Novak, Jan; Zhuk, Alexander. EUROPEAN PHYSICAL JOURNAL C, 2014, V: 74, Issue 8	Web of Science Core Collection
863	Жук О. И.	GENERALIZED DE SITTER SOLUTION IN MULTIDIMENSIONAL COSMOLOGY WITH STATIC INTERNAL SPACES. ZHUK, A. ASTRONOMISCHE NACHRICHTEN, 1995, V: 316, Issue 5, pp. 269-274	Web of Science Core Collection
864	Жук О. И.	Gravitational excitons as dark matter. Gunther, U; Zhuk, A. Conference: International Conference on Cosmology and Particle Physics (CAPP 2000) . Serial book AIP CONFERENCE PROCEEDINGS, 2001, V: 555, pp. 371-374	Web of Science Core Collection
865	Жук О. И.	Gravitational excitons from extra dimensions. Gunther, U; Zhuk, A. PHYSICAL REVIEW D, 1997, V: 56, Issue 10, pp. 6391-6402	Web of Science Core Collection
866	Жук О. И.	Hubble flows and gravitational potentials in observable Universe. Eingorn, Maxim; Zhuk, Alexander. JOURNAL OF COSMOLOGY AND ASTROPARTICLE PHYSICS, 2012, Issue 9	Web of Science Core Collection
867	Жук О. И.	Inflation from nothing in multidimensional cosmology. Zhuk, AI. PHYSICS OF ATOMIC NUCLEI, 1996, V: 59, Issue 5, pp. 906-913	Web of Science Core Collection

868	Жук О. И.	Integrable multicomponent perfect fluid multidimensional cosmology .2. Scalar fields. Kasper, U; Rainer, M; Zhuk, A. GENERAL RELATIVITY AND GRAVITATION, 1997, V: 29, Issue 9, pp. 1123-1162	Web of Science Core Collection
869	Жук О. И.	Integrable multicomponent perfect fluid multidimensional cosmology .1. Kasper, U; Zhuk, A. GENERAL RELATIVITY AND GRAVITATION, 1996, V: 28, Issue 10, pp. 1269-1292	Web of Science Core Collection
870	Жук О. И.	INTEGRABLE MULTIDIMENSIONAL QUANTUM COSMOLOGY. ZHUK, A. CLASSICAL AND QUANTUM GRAVITY, 1992, V: 9, Issue 9, pp. 2029-2038	Web of Science Core Collection
871	Жук О. И.	Kaluza-Klein models with spherical compactification: observational constraints and possible examples. Eingorn, Maxim; Fakhr, Seyed Hossein; Zhuk, Alexander. CLASSICAL AND QUANTUM GRAVITY, 2013, V: 30, Issue 11	Web of Science Core Collection
872	Жук О. И.	Kaluza-Klein models: Can we construct a viable example?. Eingorn, Maxim; Zhuk, Alexander. PHYSICAL REVIEW D, 2011, V: 83, Issue 4	Web of Science Core Collection
873	Жук О. И.	Kaluza-Klein Multidimensional Models with Ricci-Flat Internal Spaces: The Absence of the KK Particles. Chopovsky, Alexey; Eingorn, Maxim; Zhuk, Alexander. ADVANCES IN HIGH ENERGY PHYSICS, 2013	Web of Science Core Collection
874	Жук О. И.	K-essence model from the mechanical approach point of view: coupled scalar field and the late cosmic acceleration. Bouhmadi-Lopez, Mariam; Kumar, K. Sravan; Marto, Joao; etc. JOURNAL OF COSMOLOGY AND ASTROPARTICLE PHYSICS, 2016, Issue 7	Web of Science Core Collection
875	Жук О. И.	Latent solitons, black strings, black branes, and equations of state in Kaluza-Klein models. Eingorn, Maxim; de Medeiros, Orival R.; Crispino, Luis C. B.; etc. PHYSICAL REVIEW D, 2011, V: 84, Issue 2	Web of Science Core Collection
876	Жук О. И.	Lattice Universe: examples and problems. Brilenkov, Maxim; Eingorn, Maxim; Zhuk, Alexander. EUROPEAN PHYSICAL JOURNAL C, 2015, V: 75, Issue 5	Web of Science Core Collection
877	Жук О. И.	Many-body problem in Kaluza-Klein models with toroidal compactification. Chopovsky, Alexey; Eingorn, Maxim; Zhuk, Alexander. EUROPEAN PHYSICAL JOURNAL C, 2014, V: 74, Issue 1	Web of Science Core Collection
878	Жук О. И.	MULTIDIMENSIONAL CLASSICAL AND QUANTUM WORMHOLES IN MODELS WITH COSMOLOGICAL CONSTANT. BLEYER, U; IVASHCHUK, VD; MELNIKOV, VN; etc. NUCLEAR PHYSICS B, 1994, V: 429, Issue 1, pp. 177-204	Web of Science Core Collection
879	Жук О. И.	Multidimensional cosmological models: Cosmological and astrophysical implications and constraints. Gunther, U; Starobinsky, A; Zhuk, A. PHYSICAL REVIEW D, 2004, V: 69, Issue 4	Web of Science Core Collection
880	Жук О. И.	Multidimensional cosmology and asymptotical ads. Gunther, U; Moniz, P; Zhuk, A. ASTROPHYSICS AND SPACE SCIENCE, 2003, V: 283, Issue 4, pp. 679-684	Web of Science Core Collection
881	Жук О. И.	Multidimensional gravity in the nonrelativistic limit. Eingorn, Maxim; Zhuk, Alexander. PHYSICAL REVIEW D, 2009, V: 80, Issue 12	Web of Science Core Collection
882	Жук О. И.	Multidimensional perfect-fluid cosmology with stable compactified internal dimensions. Gunther, U; Zhuk, A. CLASSICAL AND QUANTUM GRAVITY, 1998, V: 15, Issue 7, pp. 2025-2035	Web of Science Core Collection
883	Жук О. И.	MULTIDIMENSIONAL QUANTUM WORMHOLES. ZHUK, A. PHYSICAL REVIEW D, 1992, V: 45, Issue 4, pp. 1192-1197	Web of Science Core Collection
884	Жук О. И.	MULTIDIMENSIONAL QUANTUM WORMHOLES. ZHUK, AI. SOVIET JOURNAL OF NUCLEAR PHYSICS-USSR, 1992, V: 55, Issue 1, pp. 149-151	Web of Science Core Collection
885	Жук О. И.	Nonlinear multidimensional cosmological models with form fields: Stabilization of extra dimensions and the cosmological constant problem. Gunther, U; Moniz, P; Zhuk, A. PHYSICAL REVIEW D, 2003, V: 68, Issue 4	Web of Science Core Collection
886	Жук О. И.	Non-relativistic limit of multidimensional gravity: exact solutions and applications. Eingorn, Maxim; Zhuk, Alexander. CLASSICAL AND QUANTUM GRAVITY, 2010, V: 27, Issue 5, Номер статьи: 055002	Web of Science Core Collection
887	Жук О. И.	Non-relativistic limit of Randall-Sundrum model: solutions, applications and constraints. Eingorn, Maxim; Kudina, Alexandra; Zhuk, Alexander. GENERAL RELATIVITY AND GRAVITATION, 2012, V: 44, Issue 9, pp. 2257-2270	Web of Science Core Collection

888	Жук О. И.	ON CHANGE OF THE SIGNATURE OF THE METRIC IN MULTIDIMENSIONAL QUANTUM COSMOLOGY. ZHUK, AI. PHYSICS OF ATOMIC NUCLEI, 1993, V: 56, Issue 2, pp. 269-273	Web of Science Core Collection
889	Жук О. И.	ONE MULTIDIMENSIONAL COSMOLOGICAL MODELS WITH STATIC INTERNAL SPACE. BLEYER, U; ZHUK, A. CLASSICAL AND QUANTUM GRAVITY, 1995, V: 12, Issue 1, pp. 89-100	Web of Science Core Collection
890	Жук О. И.	PERFECT FLUID WORMHOLES. ZHUK, A. PHYSICS LETTERS A, 1993, V: 176, Issue 3-4, pp. 176-178	Web of Science Core Collection
891	Жук О. И.	Perfect fluids coupled to inhomogeneities in the late Universe. Zhuk, A. GRAVITATION & COSMOLOGY, 2016, V: 22, Issue 2, pp. 159-165	Web of Science Core Collection
892	Жук О. И.	Problem of inflation in nonlinear multidimensional cosmological models. Saidov, Tamerlan; Zhuk, Alexander. PHYSICAL REVIEW D, 2009, V: 79, Issue 2	Web of Science Core Collection
893	Жук О. И.	Problematic aspects of Kaluza-Klein excitations in multidimensional models with Einstein internal spaces. Chopovsky, Alexey; Eingorn, Maxim; Zhuk, Alexander. PHYSICS LETTERS B, 2014, V: 736, pp. 329-332	Web of Science Core Collection
894	Жук О. И.	QUANTUM CREATION OF FERMIONS IN A HOT UNIVERSE. GYUNTER, U; ZHUK, AI. THEORETICAL AND MATHEMATICAL PHYSICS, 1986, V: 69, Issue 2, pp. 1164-1169	Web of Science Core Collection
895	Жук О. И.	Remarks on dynamical stabilization of internal spaces in multidimensional cosmology. Gunther, U; Zhuk, A. CLASSICAL AND QUANTUM GRAVITY, 2001, V: 18, Issue 8, pp. 1441-1460	Web of Science Core Collection
896	Жук О. И.	Remarks on gravitational interaction in Kaluza-Klein models. Eingorn, Maxim; Zhuk, Alexander. PHYSICS LETTERS B, 2012, V: 713, Issue 3, pp. 154-159	Web of Science Core Collection
897	Жук О. И.	Remarks on mechanical approach to observable Universe. Eingorn, Maxim; Zhuk, Alexander. JOURNAL OF COSMOLOGY AND ASTROPARTICLE PHYSICS, 2014, Issue 5	Web of Science Core Collection
898	Жук О. И.	Restrictions on dilatonic brane-world models. Zhuk, A. INTERNATIONAL JOURNAL OF MODERN PHYSICS D, 2002, V: 11, Issue 9, pp. 1399-1407	Web of Science Core Collection
899	Жук О. И.	Rigorous theoretical constraint on constant negative EoS parameter. and its effect for the late Universe. Burgazli, Alvina; Eingorn, Maxim; Zhuk, Alexander. EUROPEAN PHYSICAL JOURNAL C, 2015, V: 75, Issue 3	Web of Science Core Collection
900	Жук О. И.	Scalar and vector perturbations in a universe with discrete and continuous matter sources. Eingorn, Maxim; Kiefer, Claus; Zhuk, Alexander. JOURNAL OF COSMOLOGY AND ASTROPARTICLE PHYSICS, 2016, Issue 9	Web of Science Core Collection
901	Жук О. И.	Scalar perturbations in cosmological models with quark nuggets. Brilenkov, Maxim; Eingorn, Maxim; Jenkovszky, Laszlo; etc. EUROPEAN PHYSICAL JOURNAL C, 2014, V: 74, Issue 8	Web of Science Core Collection
902	Жук О. И.	Scalar perturbations in the late Universe: viability of the Chaplygin gas models. Bouhmadi-Lopez, Mariam; Brilenkov, Maxim; Brilenkov, Ruslan; etc. JOURNAL OF COSMOLOGY AND ASTROPARTICLE PHYSICS, 2015, Issue 12	Web of Science Core Collection
903	Жук О. И.	Significance of tension for gravitating masses in Kaluza-Klein models. Eingorn, Maxim; Zhuk, Alexander. PHYSICS LETTERS B, 2012, V: 716, Issue 1, pp. 176-178	Web of Science Core Collection
904	Жук О. И.	Sp-brane accelerating cosmologies. Baukh, Viktor; Zhuk, Alexander. PHYSICAL REVIEW D, 2006, V: 73, Issue 10	Web of Science Core Collection
905	Жук О. И.	Stabilization of internal spaces in multidimensional cosmology. Gunther, U; Zhuk, A. PHYSICAL REVIEW D, 2000, V: 61, Issue 12	Web of Science Core Collection
906	Жук О. И.	Stable compactification and gravitational excitons from extra dimensions. Guenter, U; Zhuk, A. Conference: International Workshop on Modern Modified Theories of Gravitation and Cosmology. MODERN MODIFIED THEORIES OF GRAVITATION AND COSMOLOGY, 1998, pp. 279-318	Web of Science Core Collection
907	Жук О. И.	Tensor-multiscalar theories from multidimensional cosmology. Rainer, M; Zhuk, A. PHYSICAL REVIEW D, 1996, V: 54, Issue 10, pp. 6186-6192	Web of Science Core Collection

908	Жук О. И.	The Casimir effect at nonzero temperatures in a universe with topology $S^1 \times S^1 \times S^1$. Kleinert, H; Zhuk, A. THEORETICAL AND MATHEMATICAL PHYSICS, 1996, V: 108, Issue 3, pp. 1236-1248	Web of Science Core Collection
909	Жук О. И.	The Shape of Multidimensional Gravity: Non-relativistic Limit. Eingorn, Maxim; Zhuk, Alexander. Conference: 4th Gamow International Conference on Astrophysics and Cosmology after Gamow/9th Gamow Summer School . Serial book AIP Conference Proceedings, 2009, V: 1206, pp. 122-+	Web of Science Core Collection
910	Жук О. И.	Third quantization of multidimensional cosmological models involving a Lambda term. Zhuk, AI. PHYSICS OF ATOMIC NUCLEI, 1995, V: 58, Issue 11, pp. 1993-1997	Web of Science Core Collection
911	Жук О. И.	WAVE-FUNCTION OF DESITTER UNIVERSE. ZHUK, AI. UKRAINSKII FIZICHESKII ZHURNAL, 1990, V: 35, Issue 1, pp. 7-11	Web of Science Core Collection
912	Жук О. И.	Weak-field limit of f(R) gravity in three and more spatial dimensions. Eingorn, Maxim; Zhuk, Alexander. PHYSICAL REVIEW D, 2011, V: 84, Issue 2	Web of Science Core Collection
913	Жук О. И.	Weak-field limit of Kaluza-Klein models with spherical compactification: Experimental constraints. Chopovsky, Alexey; Eingorn, Maxim; Zhuk, Alexander. PHYSICAL REVIEW D, 2012, V: 85, Issue 6	Web of Science Core Collection
914	Жуков С. О.	A mechanism of the anti-Stokes luminescence of a dye-sensitized silver halide emulsion. Tyurin, A. V.; Churashov, V. P.; Zhukov, S. A.; etc. OPTICS AND SPECTROSCOPY, 2008, V: 104, Issue 2, pp. 203-209	Web of Science Core Collection
915	Жуков С. О.	Aggregation of dyes in porous glass. Tyurin, Olexandr V.; Bercov, Yury M.; Zhukov, Sergiy O.; etc. OPTICA APPLICATA, 2010, V: 40, Issue 2, pp. 311-321	Web of Science Core Collection
916	Жуков С. О.	Anion-Dye-Induced Spectral Sensitization of Holographic Microsystems "Core - Silver Halide Shell". Tyurin, A. V.; Zhukov, S. A.; Churashov, V. P.; etc. Conference: 12th International Conference on Correlation Optics . Serial book Proceedings of SPIE, 2015, V: 9809	Web of Science Core Collection
917	Жуков С. О.	Chemical sensitization of photographic emulsions prepared with the use of ammonia. Belous, VM; Zhukov, SA; Sviridova, OI. HIGH ENERGY CHEMISTRY, 2005, V: 39, Issue 1, pp. 29-31	Web of Science Core Collection
918	Жуков С. О.	DIELECTRIC LOSSES AND LUMINESCENCE OF SILVER DOPED LITHIUM-ALUMOPHOSPHATE GLASSES. AKHMEROV, AY; GOLUBTSOV, VV; GOLDENBERG, AB; etc. UKRAINSKII FIZICHESKII ZHURNAL, 1988, V: 33, Issue 10, pp. 1478-1481	Web of Science Core Collection
919	Жуков С. О.	Effect of pBr on luminescence and photographic characteristics of AgBr microcrystals. Belous, V. M.; Rusinova, E.; Zhukov, S. A.; etc. Conference: 30th International Congress of Imaging Science (ICIS 06), 2006, pp. 549-552	Web of Science Core Collection
920	Жуков С. О.	Interaction of dyes with Ag ₂ S nanoclusters adsorbed on AgBr microcrystals. Tyurin, A. V.; Churashov, V. P.; Zhukov, S. A.; etc. Conference: 2nd International Symposium Topical Problems of Biophotonics OPTICS AND SPECTROSCOPY, 2010, V: 108, Issue 6, pp. 958-963	Web of Science Core Collection
921	Жуков С. О.	Interaction of dyes with nanoclusters adsorbed on the surface of AgBr microcrystals. Tyurin, A. V.; Zhukov, S. A.; Lamzaki, O. V. OPTICS AND SPECTROSCOPY, 2012, V: 112, Issue 5, pp. 733-739	Web of Science Core Collection
922	Жуков С. О.	Interaction of molecular and polymolecular forms of a dye. Tyurin, A. V.; Churashov, V. P.; Zhukov, S. A.; etc. OPTICS AND SPECTROSCOPY, 2008, V: 104, Issue 1, pp. 88-94	Web of Science Core Collection
923	Жуков С. О.	LUMINESCENCE OF THE PHOTOGRAPHIC PROCESS IN SILVER-HALIDES. BELOUS, VM; TOLSTOBROV, VI; ORLOVSKAYA, NA; etc. IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA, 1981, V: 45, Issue 2, pp. 272-278	Web of Science Core Collection
924	Жуков С. О.	Luminescence studies of electron-hole processes in silver halide microcrystals containing adsorbed dyes. Belous, VM; Akhmerov, AY; Zhukov, SA; etc. ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFII, 1998, V: 43, Issue 1, pp. 3-10	Web of Science Core Collection
925	Жуков С. О.	Luminescence studies of processes controlling the formation of photographic sensitivity of silver halide emulsions. Belous, VM; Akhmerov, AY; Zhukov, SA; etc. Conference: International Conference on the Science of Photography ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFII, 1996, V: 41, Issue 6, pp. 11-27	Web of Science Core Collection

926	Жуков С. О.	LUMINESCENT INVESTIGATIONS OF THE MECHANISM OF FORMATION OF LATENT IMAGE CENTERS IN SILVER-HALIDES. BELOUS, VM; ZHUKOV, SA; DOLBINOVA, EH; etc. ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFI, 1992, V: 37, Issue 2, pp. 99-108	Web of Science Core Collection
927	Жуков С. О.	LUMINESCENT STUDIES OF HETEROGENEOUS PROCESSES IN EMULSION MICROCRYSTALS. AKHMEROV, AY; BERLIN, GV; GORYAEV, MA; etc. ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFI, 1989, V: 34, Issue 2, pp. 139-142	Web of Science Core Collection
928	Жуков С. О.	LUMINESCENT STUDIES OF THE EMULSION MICRO-CRYSTAL SURFACE-CHARGE. BELOUS, VM; ZHUKOV, SA; ORLOVSKAYA, NA. ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFI, 1982, V: 27, Issue 3, pp. 218-220	Web of Science Core Collection
929	Жуков С. О.	LUMINESCENT STUDIES OF THE MECHANISM OF PHOTOGRAPHIC EMULSION-ELECTROINDUCED SENSITIZATION. AKHMEROV, AY; BELOUS, VM; DIDENKO, AJ; etc. DOKLADY AKADEMII NAUK SSSR, 1988, V: 301, Issue 4, pp. 887-890	Web of Science Core Collection
930	Жуков С. О.	NATURE OF THE ADSORPTION CENTERS OF THE ANION-DYE J-AGGREGATES ON THE SURFACE OF MICROCRYSTALS IN THE SILVER-HALIDE EMULSION. Tyurin, A. V.; Bekshaev, A. Ya.; Zhukov, S. A. Conference: 7th IEEE International Conference on Advanced Optoelectronics and Lasers (CAOL) . Serial book International Conference on Advanced Optoelectronics and Lasers, 2016, pp. 7-7	Web of Science Core Collection
931	Жуков С. О.	Photoluminescence features of AgBr nanoparticles formed in porous glass matrices. Doycho, Igor K.; Gevelyuk, Sergiy A.; Ptashchenko, Olexandr O.; etc. OPTICA APPLICATA, 2010, V: 40, Issue 2, pp. 323-332	Web of Science Core Collection
932	Жуков С. О.	PROBLEM OF THE SUPERSENSITIZATION MECHANISM OF INFRACHROMATIC PHOTOGRAPHIC MATERIALS. BELOUS, VM; ZHUKOV, SA; ORLOVSKAYA, NA; etc. ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFI, 1983, V: 28, Issue 5, pp. 370-373	Web of Science Core Collection
933	Жуков С. О.	Specific photographic and luminescent properties of sulfur plus gold-sensitized silver halide emulsions. Belous, BM; Zhukov, SA. HIGH ENERGY CHEMISTRY, 2004, V: 38, Issue 6, pp. 404-406	Web of Science Core Collection
934	Жуков С. О.	Spectral sensitization of the emulsions with heterophase microcrystals. Tyurin, A. V.; Popov, A. Yu.; Pavlova, O. V.; etc. Conference: 8th International Conference on Correlation Optics 8TH INTERNATIONAL CONFERENCE ON CORRELATION OPTICS, Serial book Proceedings of SPIE, 2008, V: 7008	Web of Science Core Collection
935	Жуков С. О.	Spectral sensitization with dyes of core-silver halide shell microsystems. Tyurin, A. V.; Zhukov, S. A.; Churashov, V. P. OPTICS AND SPECTROSCOPY, 2015, V: 119, Issue 3, pp. 441-449	Web of Science Core Collection
936	Жуков С. О.	STUDY OF SENSITIZATION WITH DYESTUFFS OF ANTI-STOKES LUMINESCENCE OF HALOGEN-SILVER MICROCRYSTALS OF THE NUCLEUS-SHELL TYPE. TOLSTOBROV, VI; ZHUKOV, SA; BELOUS, VM. ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFI, 1984, V: 29, Issue 5, pp. 374-376	Web of Science Core Collection
937	Жуков С. О.	THE CONSIDERATION ON THE PROCESS OF SILVER HALIDE EMULSIONS SENSITIVITY FORMATION FROM THE POINT OF VIEW OF QUANTUM SIZED CENTERS EVOLUTION. BELOUS, VM; AKHMEROV, AY; ZHUKOV, SA; etc. Conference: 47th Annual Conference/ICPS 94 - The Physics and Chemistry of Imaging Systems of the Society-for-Imaging-Science-and-Technology, 1994, pp. 61-62	Web of Science Core Collection
938	Жуков С. О.	The effect of AgCl photoproducts on the kinetics of AgHal luminescence: Mechanism of luminescence fatigue. Belous, VM; Akhmerov, AY; Zhukov, SA; etc. ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFI, 2001, V: 46, Issue 2, pp. 19-25	Web of Science Core Collection
939	Жуков С. О.	The Effect of Oxygen on Sensitization of AgBrI Crystals with Anionic Dye. Tyurin, A. V.; Zhukov, S. A.; Rimashevskiy, A. A. OPTICS AND SPECTROSCOPY, 2016, V: 121, Issue 4, pp. 592-598	Web of Science Core Collection
940	Жуков С. О.	The photoluminescent properties of CdS clusters of different size in porous glasses. Rysiakiewicz-Pasek, E.; Polanska, J.; Gevelyuk, S. A.; etc. OPTICA APPLICATA, 2008, V: 38, Issue 1, pp. 93-100	Web of Science Core Collection

941	Жуков С. О.	The role of silver sulfide clusters in producing photographic sensitivity. Belous, VM; Zhukov, SA. Conference: International Symposium on Photography in the 21st Century ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFII, 2003, V: 48, Issue 4, pp. 39-44	Web of Science Core Collection
942	Заморов В. В.	Administration of Thiamine and Thiochrome Enhanced Reproduction of Chlorella, Drosophila melanogaster, and Danio. Petrov, Sergiy Anatoliyovich; Zamorov, Veniamin Veniaminovich; Ustyanskaya, Olga Volodymyrivna; etc. JOURNAL OF NUTRITIONAL SCIENCE AND VITAMINOLOGY, 2016, V: 62, Issue 1, pp. 6-11	Web of Science Core Collection
943	Заморов В. В.	First record of a yellowfin tuna (Thunnus albacares) from the stomach of a longnose lancetfish (Alepisaurus ferrox). Romanov, EV; Zamorov, VV. FISHERY BULLETIN, 2002, V: 100, Issue 2, pp. 386-389	Web of Science Core Collection
944	Заморов В. В.	Haplotype Diversity in the mtDNA cyt b Gene in Round Goby (Neogobius melanostomus (Pallas)) from the Northwestern Part of the Black Sea Basin. Slynko, Yu V.; Stolbunova, V. V.; Chebotar, S. V.; etc. RUSSIAN JOURNAL OF GENETICS, 2014, V: 50, Issue 3, pp. 274-279	Web of Science Core Collection
945	Заморов В. В.	ON THE MASS MIGRATION TO THE PELAGIAL AND THE DISTRIBUTION OF THE INDIAN-OCEAN SWIMMING CRAB CHARYBDIS-SMITHI MCLEAY (CRUSTACEA, PORTUNIDAE) DURING THE PELAGIC PHASE OF ITS LIFE-CYCLE. ZAMOROV, VV; SPIRIDONOV, VA; RUDNEV, GP. ZOOLOGICHESKY ZHURNAL, 1991, V: 70, Issue 7, pp. 39-42	Web of Science Core Collection
946	Заморов В. В.	Spatial distribution of Cubiceps pauciradiatus (Perciformes : Nomeidae) in the tropical Indian Ocean and its importance in the diet of large pelagic fishes. Potier, Michel; Romanov, Evgeny; Cherel, Yves; etc. AQUATIC LIVING RESOURCES, 2008, V: 21, Issue 2, pp. 123-134	Web of Science Core Collection
947	Заморов В. В.	The swimming crab Charybdis smithii: distribution, biology and trophic role in the pelagic ecosystem of the western Indian Ocean. Romanov, Evgeny; Potier, Michel; Zamorov, Veniamin; etc. MARINE BIOLOGY, 2009, V: 156, Issue 6, pp. 1089-1107	Web of Science Core Collection
948	Заморов В. В.	Variability in conspecific predation among longnose lancetfish Alepisaurus ferrox in the western Indian Ocean. Romanov, Evgeny V.; Menard, Frederic; Zamorov, Veniamin V.; etc. FISHERIES SCIENCE, 2008, V: 74, Issue 1, pp. 62-68	Web of Science Core Collection
949	Затовська Н. П.	A NOVEL HETEROJUNCTION-BASED LOW-ILLUMINATION IMAGE SENSOR, WITH APPLICATIONS TO ASTRONOMY. VASSILEVSKI, DL; BORSCHAK, VA; VICTOR, PA; etc. SENSORS AND ACTUATORS A-PHYSICAL, 1994, V: 45, Issue 3, pp. 191-193	Web of Science Core Collection
950	Затовська Н. П.	CHANGES IN ELECTRIC PROPERTIES AND SURFACE STRUCTURE OF CDS THIN LAYERS DUE TO THERMAL TREATMENT. ZATOVSKAYA, NP; SERDYUK, VV. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII FIZIKA, 1970, Issue 7, pp. 122+	Web of Science Core Collection
951	Затовська Н. П.	DEGRADATION OF CDS CU ₂ S PHOTOCELLS PRODUCED BY ELECTROHYDRODYNAMIC SPRAYING. SIYEN, VS; KARAKIS, YN; VASILEVSKII, DL; etc. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII FIZIKA, 1986, V: 29, Issue 10, pp. 116-117	Web of Science Core Collection
952	Затовська Н. П.	Dependence of Conductivity of an Illuminated Nonideal Heterojunction on External Bias. Borschak, V. A.; Smyntyna, V. A.; Brytavskiy, Ie. V.; etc. SEMICONDUCTORS, 2011, V: 45, Issue 7, pp. 894-899	Web of Science Core Collection
953	Затовська Н. П.	Open-circuit voltage of an illuminated nonideal heterojunction. Borschak, V. A.; Smyntyna, V. A.; Brytavskiy, Ie. V.; etc. SEMICONDUCTORS, 2013, V: 47, Issue 6, pp. 838-843	Web of Science Core Collection
954	Захарія О. М.	. DETERMINATION OF TRACES OF LEAD AND CADMIUM IN NONFERROUS METALS AND THEIR ALLOYS BY ATOMIC-ABSORPTION SPECTROMETRY USING A GRAPHITE ATOMIZER. ZAKHARIYA, AN; SHCHERBAKOVA, TM; TAILAKOVA, GO. INDUSTRIAL LABORATORY, 1985, V: 51, Issue 11, pp. 1006-1008	Web of Science Core Collection
955	Захарія О. М.	APPLICATION OF SMALL-DISPERSED IONITES FOR FLOTATIONAL CONCENTRATION OF TRACE-ELEMENTS. OSOSKOV, VK; PLINTUS, AM; KORNELLI, ME; etc. UKRAINSKII KHIMICHESKII ZHURNAL, 1985, V: 51, Issue 12, pp. 1298-1301	Web of Science Core Collection

956	Захарія О. М.	ATOMIC ADSORPTION DETERMINATION OF TIN, LEAD, ANTIMONY AND BISMUTH IN THE COPPER PRODUCTS. ZAKHARIYA, AN; OLENOVICH, NL; KHUTORNOY, AM. UKRAINSKII KHIMICHESKII ZHURNAL, 1980, V: 46, Issue 4, pp. 421-424	Web of Science Core Collection
957	Захарія О. М.	ATOMIC-ABSORPTION DETERMINATION OF BORON IN SOME NITROGEN-CONTAINING ORGANIC SALTS OF TETRAFLUOROBORIC ACID. ZAKHARIYA, AN; NOVAK, IV; CHEBOTAREV, AN; etc. INDUSTRIAL LABORATORY, 1991, V: 57, Issue 11, pp. 1130-1132	Web of Science Core Collection
958	Захарія О. М.	BIOLOGICAL-ACTIVITY OF MACROHETEROCYCLES .1. BIOLOGICAL-ACTIVITY OF CRYPTATE [2,2,2]. BOGATSKY, AV; LUKYANENKO, NG; NAZAROV, EI; etc. BIOLOGICHESKIE MEMBRANY, 1984, V: 1, Issue 7, pp. 677-683	Web of Science Core Collection
959	Захарія О. М.	Direct determination of lead in wine materials by atomic absorption spectrometry using an electrothermal atomizer with a graphite filter-insert. Zacharia, A. N.; Zhuravlev, A. S.; Chebotarev, A. N.; etc. JOURNAL OF APPLIED SPECTROSCOPY, 2013, V: 79, Issue 6, pp. 949-954	Web of Science Core Collection
960	Захарія О. М.	EXTRACTION-ATOMIC ABSORPTION DETERMINATION OF LEAD IN SEA-WATER BY THE FURNACE-FLAME ATOMIZER. ZAKHARIA, AN; DOLGUSHINA, LE; OLENOVICH, NL. UKRAINSKII KHIMICHESKII ZHURNAL, 1983, V: 49, Issue 1, pp. 54-56	Web of Science Core Collection
961	Захарія О. М.	FLOTATION-ATOMIC-ABSORPTION DETERMINATION OF BISMUTH IN NONFERROUS METAL-ALLOYS. OSOSKOV, VK; PLINTUS, AM; KORNELLI, ME; etc. INDUSTRIAL LABORATORY, 1986, V: 52, Issue 11, pp. 1019-1020	Web of Science Core Collection
962	Захарія О. М.	IR SPECTROSCOPIC AND THERMOGRAVIMETRIC STUDY OF TETRAFLUOROBORATES OF CERTAIN NITROGENOUS ORGANIC-BASES. CHEBOTAREV, AN; NOVAK, IV; KHORUNOV, VF; etc. ZHURNAL NEORGANICHESKOI KHIMII, 1991, V: 36, Issue 8, pp. 2148-2152	Web of Science Core Collection
963	Захарія О. М.	SPECTROGRAPHIC DETERMINATION OF BERYLLIUM IN SOME ALUMINUM-BASED PRODUCTS. ZAKHARIYA, AN; DRANITSKAYA, RM; VIDISHEVA, AY. JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR, 1975, V: 30, Issue 10, pp. 1630-1632	Web of Science Core Collection
964	Захарія О. М.	USE OF CARRIERS IN EMISSION SPECTROGRAPHIC ANALYSIS - DETERMINATION OF ARSENIC AND ANTIMONY IN A REFRACTORY BASE. ZAKHARIYA, AN; OLENOVICH, NL; DRANITSKAYA, RM. JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR, 1981, V: 36, Issue 6, pp. 753-761	Web of Science Core Collection
965	Зубрицький С. В.	. The luminescence of ZnS polycrystals prepared by SSHTS. Vaksman, YF; Stankova, EV; Zubritskiy, SV; etc. Conference: International Conference on Optical Diagnosis of Materials and Devices for Opto-Electronics, Micro-Electronics, and Quantum Electronics 1997. Serial book PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1998, V: 3359, pp. 305-307	Web of Science Core Collection
966	Зубрицький С. В.	IMPURITY STATES OF LEAD AND TIN IN ZINK SELENIDE. NAKHABIN, AV; ZUBRITSKY, SV. UKRAINSKII FIZICHESKII ZHURNAL, 1989, V: 34, Issue 3, pp. 450-454	Web of Science Core Collection
967	Зубрицький С. В.	LUMINOPHORS OBTAINED BY SELF-PROPAGATING HIGH-TEMPERATURE SYNTHESIS OF ZNS DOPED WITH NH4CL. KOZITSKII, SV; MOLODETSKAYA, IE; PISARSKII, VP; etc. INORGANIC MATERIALS, 1993, V: 29, Issue 8, pp. 935-937	Web of Science Core Collection
968	Зубрицький С. В.	PHOTOLUMINESCENCE OF ZNSE POLYCRYSTALS OBTAINED BY THE METHOD OF SELF-PROPAGATING HIGH-TEMPERATURE SYNTHESIS. ZUBRITSKII, SV; KOZITSKII, SV. UKRAINSKII FIZICHESKII ZHURNAL, 1992, V: 37, Issue 11, pp. 1665-1669	Web of Science Core Collection
969	Зубрицький С. В.	PREPARATION OF ZINC SELENIDE BY SELF-PROPAGATING HIGH-TEMPERATURE SYNTHESIS. KOZITSKII, SV; POLISHCHUK, DD; PISARSKII, VP; etc. INORGANIC MATERIALS, 1991, V: 27, Issue 12, pp. 2160-2163	Web of Science Core Collection

970	Зубрицький С. В.	PROPERTIES OF ZNS POLYCRYSTALS DOPED WITH NH ₄ CL AND SYNTHESIZED IN THE SELF-PROPAGATING PROCESS AT HIGH-TEMPERATURE. KOZITSKY, SV; PISARSKY, VP; ZUBRITSKY, SV; etc. UKRAINSKII FIZICHESKII ZHURNAL, 1994, V: 39, Issue 3-4, pp. 502-505	Web of Science Core Collection
971	Іваниця В. О.	AMINO-ACID POOL DYNAMICS AND THE BIOSYNTHESIS OF EXTRACELLULAR PROTEASES BY ASPERGILLUS-CANDIDUS. IVANITSA, VA; ALNURI, MA; EGOROV, NS. MICROBIOLOGY, 1981, V: 50, Issue 5, pp. 593-598	Web of Science Core Collection
972	Іваниця В. О.	BIOSYNTHESIS OF EXTRACELLULAR PROTEASES BY ASPERGILLUS-CANDIDUS IN THE ABSENCE OF A CARBON OR SULFUR SOURCE. ALNURI, MA; IVANITSA, VA; EGOROV, NS. MICROBIOLOGY, 1981, V: 50, Issue 6, pp. 760-763	Web of Science Core Collection
973	Іваниця В. О.	Characteristics of the Pseudomonas aeruginosa PA01 Intercellular Signaling Pathway (Quorum Sensing) Functioning in Presence of Porphyrins Bismuth Complexes. Galkin, Mykola; Ivanitsia, Volodimir; Ishkov, Yuriy; etc. POLISH JOURNAL OF MICROBIOLOGY, 2015, V: 64, Issue 2, pp. 101-106	Web of Science Core Collection
974	Іваниця В. О.	EFFECT OF AMINO-ACIDS AS THE SOLE NITROGEN-SOURCE ON EXOPROTEASE BIOSYNTHESIS BY ASPERGILLUS-CANDIDUS. IVANITSA, VA; EGOROV, NS; ALNURI, MA. MICROBIOLOGY, 1978, V: 47, Issue 3, pp. 343-347	Web of Science Core Collection
975	Іваниця В. О.	Effect of Lactobacillus plantarum on germination and growth of tomato seedlings. Limanska, Nataliya; Ivanytsia, Tetiana; Basiul, Olena; etc. ACTA PHYSIOLOGIAE PLANTARUM, 2013, V: 35, Issue 5, pp. 1587-1595	Web of Science Core Collection
976	Іваниця В. О.	Interactions between marine bacteria and heavy metals. Ivanitsa, VO; Vasilyeva, TV; Buchtiyarov, AE; etc. Conference: 13th International Symposium on Biohydrometallurgy (IBS 99) . Serial book PROCESS METALLURGY, 1999, V: 9, pp. 317-325, Часть: B	Web of Science Core Collection
977	Іваниця В. О.	Metagenomic 16s rRNA investigation of microbial communities in the Black Sea estuaries in South-West of Ukraine. Bobrova, Oleksandra; Kristoffersen, Jon Bent; Oulas, Anastasis; etc. ACTA BIOCHIMICA POLONICA, 2016, V: 63, Issue 2, pp. 315-319	Web of Science Core Collection
978	Іваниця В. О.	The antimicrobial properties of new synthetic porphyrins. Philippova, TO; Galkin, BN; Zinchenko, OY; etc. JOURNAL OF PORPHYRINS AND PHTHALOCYANINES, 2003, V: 7, Issue 11-12, pp. 755-760	Web of Science Core Collection
979	Іваниця В. О.	TiO ₂ Optical Sensor for Amino Acid Detection. Tereshchenko, Alla; Viter, Roman; Konup, Igor; etc. Conference: 1st International Conference on Biophotonics-Riga. Serial book Proceedings of SPIE, 2013, V: 9032, Номер статті: 90320T	Web of Science Core Collection
980	Ішков Ю. В.	Characteristics of the Pseudomonas aeruginosa PA01 Intercellular Signaling Pathway (Quorum Sensing) Functioning in Presence of Porphyrins Bismuth Complexes. Galkin, Mykola; Ivanitsia, Volodimir; Ishkov, Yuriy; etc. POLISH JOURNAL OF MICROBIOLOGY, 2015, V: 64, Issue 2, pp. 101-106	Web of Science Core Collection
981	Ішков Ю. В.	Derivatives of Tetrphenylporphyrin with a Terminal Styryl Fragment on a Polymethylene Spacer. Berezovskii, V. V.; Ishkov, Yu. V.; Mazepa, A. V. MACROHETEROCYCLES, 2013, V: 6, Issue 3, pp. 251-256	Web of Science Core Collection
982	Ішков Ю. В.	Inhibition of Lactophage Activity by Quinolilporphyrin and Its Zinc Complex. Vodzinska, Natalia; Galkin, Boris; Ishkov, Yuriy; etc. POLISH JOURNAL OF MICROBIOLOGY, 2011, V: 60, Issue 3, pp. 229-232	Web of Science Core Collection
983	Ішков Ю. В.	Liquid-phase oxidation of dibenzyl ether in the presence of fixed complexes. Fe(III) and Co(II) complexes with Schiff base of 2-formyl-5,10,15,20-tetraphenylporphyrine. Kamalov, GL; Zakolodyazhnaya, OV; Manolova, AV; etc. ZHURNAL OBSHCHEI KHIMII, 1996, V: 66, Issue 9, pp. 1542-1545	Web of Science Core Collection
984	Ішков Ю. В.	LIQUID-PHASE OXIDATION OF DIBENZYL ETHER IN THE PRESENCE OF FIXED COMPLEXES .1. INTERACTION OF IRON(III) AND COBALT(II) COMPLEXES WITH MACROCYCLIC LIGANDS ON GAMMA-AMINOPROPYLAEROSIL. KAMALOV, GL; ZAKOLODYAZHNAYA, OV; MANOLOVA, AV; etc. ZHURNAL OBSHCHEI KHIMII, 1994, V: 64, Issue 6, pp. 994-999	Web of Science Core Collection

985	ИШКОВ Ю. В.	Luminescence of ytterbium in binuclear bis(porphyrin) complexes. Korovin, YV; Rusakova, NV; Zhilina, ZI; etc. MENDELEEV COMMUNICATIONS, 2002, Issue 4, pp. 151-152	Web of Science Core Collection
986	ИШКОВ Ю. В.	Porphins and their derivatives: XXIV. meso-tetraphenylporphyrins with beta-pyrazole rings. Ishkov, Yu. V.; Zhilina, Z. I.; Mazepa, A. V.; etc. RUSSIAN JOURNAL OF ORGANIC CHEMISTRY, 2006, V: 42, Issue 8, pp. 1113-1119	Web of Science Core Collection
987	ИШКОВ Ю. В.	Porphyrins and their derivatives: XXI. Unsymmetrical dimeric porphyrins. Ishkov, YV; Zhilina, ZI; Vodzinskii, SV. RUSSIAN JOURNAL OF ORGANIC CHEMISTRY, 2000, V: 36, Issue 4, pp. 585-588	Web of Science Core Collection
988	ИШКОВ Ю. В.	Porphyrins and their derivatives - XIX. Study of the potential synthesis of 5-formyl-10,15,20-triphenylporphyrin. Ishkov, YV; Zhilina, ZI; Krivushko, VA. ZHURNAL ORGANICHESKOI KHIMII, 1997, V: 33, Issue 9, pp. 1421-1426	Web of Science Core Collection
989	ИШКОВ Ю. В.	Porphyrins and their derivatives - XX. Synthesis and properties of 2-nitro-5,10,15,20-tetraheterylporphyrins. Vodzinskii, SV; Malinovskii, VL; Ishkov, YV; etc. ZHURNAL ORGANICHESKOI KHIMII, 1998, V: 34, Issue 6, pp. 933-936	Web of Science Core Collection
990	ИШКОВ Ю. В.	PORPHYRINS AND THEIR DERIVATIVES .10. REDUCTIVE DIMERIZATION OF FORMYLPORPHYRIN. ZHILINA, ZI; ISHKOV, YV; VOLOSHANOVSKII, IS; etc. ZHURNAL ORGANICHESKOI KHIMII, 1989, V: 25, Issue 11, pp. 2444-2449	Web of Science Core Collection
991	ИШКОВ Ю. В.	PORPHYRINS AND THEIR DERIVATIVES .12. SYNTHESIS OF ISOMERIC FORMYLPHENYLPORPHYRINS. ISHKOV, YV; ZHILINA, ZI. ZHURNAL ORGANICHESKOI KHIMII, 1990, V: 26, Issue 6, pp. 1339-1344	Web of Science Core Collection
992	ИШКОВ Ю. В.	PORPHYRINS AND THEIR DERIVATIVES .13. SYNTHESIS OF PENTAMERIC PORPHYRINS AND THEIR COMPLEXES WITH COPPER. ISHKOV, YV; ZHILINA, ZI; GRUSHEVAYA, ZV; etc. ZHURNAL ORGANICHESKOI KHIMII, 1990, V: 26, Issue 11, pp. 2433-2440	Web of Science Core Collection
993	ИШКОВ Ю. В.	PORPHYRINS AND THEIR DERIVATIVES .14. DIMERIZATION OF ISOMERIC FORMYLPHENYLPORPHYRINS UNDER LOW-VALENT TITANIUM. ISHKOV, YV; ZHILINA, ZI; SHULGA, AM. ZHURNAL ORGANICHESKOI KHIMII, 1991, V: 27, Issue 5, pp. 1087-1092	Web of Science Core Collection
994	ИШКОВ Ю. В.	PORPHYRINS AND THEIR DERIVATIVES .15. SYNTHESIS AND CHEMICAL-TRANSFORMATIONS OF DIMER PORPHYRINS. ISHKOV, YV; GRUSHEVAYA, ZV; ZHILINA, ZI; etc. ZHURNAL ORGANICHESKOI KHIMII, 1993, V: 29, Issue 5, pp. 1054-1061	Web of Science Core Collection
995	ИШКОВ Ю. В.	PORPHYRINS AND THEIR DERIVATIVES .16. SYNTHESIS AND PROPERTIES OF ALPHA,BETA-UNSATURATED ALDEHYDES OF TETRAPHENYLPORPHYRIN. ISHKOV, YV; ZHILINA, ZI; GRUSHEVAYA, ZV. ZHURNAL ORGANICHESKOI KHIMII, 1993, V: 29, Issue 11, pp. 2270-2274	Web of Science Core Collection
996	ИШКОВ Ю. В.	PORPHYRINS AND THEIR DERIVATIVES .17. INTRAMOLECULAR CYCLIZATION OF 2-FORMYL-5,10,15,20-TETRAPHENYLPORPHYRIN COMPLEXES. ISHKOV, YV; ZHILINA, ZI. ZHURNAL ORGANICHESKOI KHIMII, 1995, V: 31, Issue 1, pp. 136-139	Web of Science Core Collection
997	ИШКОВ Ю. В.	Porphyrins and their derivatives: XXII. A new product of intramolecular cyclization of 5,10,15,20-tetraphenyl-2-formylporphyrin copper complex. Ishkov, YV. RUSSIAN JOURNAL OF ORGANIC CHEMISTRY, 2001, V: 37, Issue 2, pp. 288-290	Web of Science Core Collection
998	ИШКОВ Ю. В.	Porphyrins and their derivatives: XXIII. Reaction of formylporphyrins with weak CH acids. Ishkov, YV; Zhilina, ZI; Bardai, LP; etc. RUSSIAN JOURNAL OF ORGANIC CHEMISTRY, 2004Tom: 40, Issue 3, pp. 434-437	Web of Science Core Collection
999	ИШКОВ Ю. В.	Porphyrins and their derivatives: XXV. Reaction of 2-formyl-5,10,15,20-tetraphenylporphyrin with diazomethane. Ishkov, Yu. V.; Vodzinskii, S. V.; Kirichenko, A. M.; etc. RUSSIAN JOURNAL OF ORGANIC CHEMISTRY, 2008, V: 44, Issue 7, pp. 1072-1076	Web of Science Core Collection
1000	ИШКОВ Ю. В.	Porphyrins and their derivatives: XXVI. Synthesis and properties of 2-(3-butenyl)-5,10,15,20-tetraphenylporphyrin. Berezovskii, V. V.; Ishkov, Yu V.; Mazepa, A. V. RUSSIAN JOURNAL OF ORGANIC CHEMISTRY, 2010, V: 46, Issue 9, pp. 1409-1413	Web of Science Core Collection

1001	Ішков Ю. В.	Preparation and reactivity of metal-containing monomers .44. Synthesis and structure of vinylporphyrins and their metal complexes. Kitsenko, NA; Ishkov, YV; Voloshanovskii, IS; etc. RUSSIAN CHEMICAL BULLETIN, 1995, V: 44, Issue 9, pp. 1758-1763	Web of Science Core Collection
1002	Ішков Ю. В.	Spectral-luminescent effects in heterometallic complexes of crown-porphyrins. Korovin, Y; Zhilina, Z; Rusakova, N; etc. JOURNAL OF PORPHYRINS AND PHTHALOCYANINES, 2001, V: 5, Issue 5, pp. 481-485	Web of Science Core Collection
1003	Ішков Ю. В.	SYNTHESIS OF COPOLYMERS BASED ON VINYLPORPHYRIN NICKEL-COMPLEX WITH METHYLMETHACRYLATE AND ACRYLNITRILE. VOLOSHANOVSKII, IS; ZHILINA, ZI; ISHKOV, YV; etc. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHNOLOGIYA, 1989, V: 32, Issue 8, pp. 99-101	Web of Science Core Collection
1004	Ішков Ю. В.	The antimicrobial properties of new synthetic porphyrins. Philippova, TO; Galkin, BN; Zinchenko, OY; etc. JOURNAL OF PORPHYRINS AND PHTHALOCYANINES, 2003, V: 7, Issue 11-12, pp. 755-760	Web of Science Core Collection
1005	Ішков Ю. В.	The interaction of formylporphyrins with weak CH-acids. Ishkov, YV; Zhilina, ZI; Barday, LP. JOURNAL OF PORPHYRINS AND PHTHALOCYANINES, 2003, V: 7, Issue 11-12, pp. 761-765	Web of Science Core Collection
1006	Ішков Ю. В.	TiO ₂ Optical Sensor for Amino Acid Detection. Tereshchenko, Alla; Viter, Roman; Konup, Igor; etc. Conference: 1st International Conference on Biophotonics-Riga . Serial book Proceedings of SPIE, 2013, V: 9032, Номер статьи: 90320T	Web of Science Core Collection
1007	Калінчак В. В.	COMBUSTION AND SPONTANEOUS EXTINCTION OF A CARBON PARTICLE IN A LASER-RADIATION FIELD. KALINCHAK, VV; ORLOVSKAYA, SG; EVDOKIMOV, AV; etc. COMBUSTION EXPLOSION AND SHOCK WAVES, 1995, V: 31, Issue 1, pp. 48-53	Web of Science Core Collection
1008	Калінчак В. В.	Combustion and spontaneous extinction of porous carbon particles in nitrogen-oxygen mixtures at room temperature. Kalinchak, V. V.; Chernenko, A. S. COMBUSTION EXPLOSION AND SHOCK WAVES, 2013 Том: 49, Issue 2, pp. 196-203	Web of Science Core Collection
1009	Калінчак В. В.	Critical condition limits for the high-temperature oxidation of gases on a catalyst particle. Kalinchak, V. V.; Chernenko, A. S.; Kalugin, V. V. KINETICS AND CATALYSIS, 2014, V: 55, Issue 3, pp. 269-277	Web of Science Core Collection
1010	Калінчак В. В.	CRITICAL HEAT-TRANSFER AND MASS-TRANSFER REGIMES IN PARALLEL REACTIONS ON THE SURFACE OF A PARTICLE. ORLOVSKAYA, SG; KALINCHAK, VV. COMBUSTION EXPLOSION AND SHOCK WAVES, 1990, V: 26, Issue 1, pp. 102-105	Web of Science Core Collection
1011	Калінчак В. В.	DETERMINATION OF GRANULOMETRIC COMPOSITION OF PULVERIZED COAL BY AUTOMATED SYSTEM. Chernenko, A. S.; Kontush, S. M.; Zinchenko, A. S.; etc. DEVICES AND METHODS OF MEASUREMENTS, 2015, V: 6, Issue 1, pp. 87-93	Web of Science Core Collection
1012	Калінчак В. В.	Effect of an Internal Reaction on the Characteristics of High-Temperature Heat and Mass Transfer of Gas Suspensions of Carbon Particles. Orlovskaya, S. G.; Kalinchak, V. V.; Zuy, O. N. HIGH TEMPERATURE, 2014, V: 52, Issue 5, pp. 715-722	Web of Science Core Collection
1013	Калінчак В. В.	Effect of Stefan flow on combustion characteristics of a moving carbon particle. Kalinchak, VV; Orlovskaya, SG; Prudnikova, YV. COMBUSTION EXPLOSION AND SHOCK WAVES, 2001, V: 37, Issue 4, pp. 402-405	Web of Science Core Collection
1014	Калінчак В. В.	FLAME INERTIAL CHARACTERISTICS OF A HYDROCARBON DROPLET DURING ITS HYSTERESIS. KALINCHAK, VV; STRUCHAEV, AI; ORLOVSKAYA, SG; etc. COMBUSTION EXPLOSION AND SHOCK WAVES, 1990, V: 26, Issue 1, pp. 81-85	Web of Science Core Collection
1015	Калінчак В. В.	Heat and mass transfer between a carbon particle and air in view of Stefan flow and heat losses due to radiation. Kalinchak, VV; Orlovskaya, SG; Kalinchak, AI; etc. HIGH TEMPERATURE, 1996, V: 34, Issue 1, pp. 79-87	Web of Science Core Collection
1016	Калінчак В. В.	High-Temperature Ammonia Oxidation over a Platinum Catalyst under Conditions of the Parallel Formation of Nitrogen-Containing Products. Kalugin, V. V.; Kalinchak, V. V.; Chernenko, A. S. KINETICS AND CATALYSIS, 2015, V: 56, Issue 3, pp. 335-342	Web of Science Core Collection

1017	Калінчак В. В.	High-Temperature Heat and Mass Transfer and Stefan Flow on the Surface of Preheated Metal Particle in Cold Air. Kalinchak, V. V.; Chernenko, A. S. HIGH TEMPERATURE, 2009, V: 47, Issue 3, pp. 415-423	Web of Science Core Collection
1018	Калінчак В. В.	High-temperature oxidation of metals with allowance for radiative heat transfer. Kalinchak, VV; Orlovskaya, SG; Gryzunova, TV; etc. COMBUSTION EXPLOSION AND SHOCK WAVES, 2002, V: 38, Issue 2, pp. 163-168, Номер статъи: UNSP UDC536.36	Web of Science Core Collection
1019	Калінчак В. В.	HYSTERESIS OF HEAT AND MASS EXCHANGE OF CARBON PARTICLE, HEATED BY LASER RADIATION. KALINCHAK, VV; ORLOVSKAYA, SG; EVDOKIMOW, AV; etc. Conference: ICALEO 94 - Laser Materials Processing . Serial book PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1994, V: 2500, pp. 723-731	Web of Science Core Collection
1020	Калінчак В. В.	INFLUENCE OF RADIATION ON THE CRITICAL HEAT-TRANSFER AND MASS-TRANSFER CONDITIONS IN PARALLEL REACTIONS AT THE SURFACE OF A PARTICLE. KALINCHAK, VV. COMBUSTION EXPLOSION AND SHOCK WAVES, 1994, V: 30, Issue 4, pp. 465-474	Web of Science Core Collection
1021	Калінчак В. В.	Stable and critical heat- and mass-transfer regimes of a traveling carbon particle. Kalinchak, VV; Orlovskaya, SG; Prudnikov, YV; etc. COMBUSTION EXPLOSION AND SHOCK WAVES, 1998, V: 34, Issue 1, pp. 20-25	Web of Science Core Collection
1022	Калінчак В. В.	Stable and critical modes of high-temperature oxidation of a tungsten conductor in air. Kalinchak, VV; Orlovskaya, SG; Gryzunova, TV. HIGH TEMPERATURE, V: 41, Issue 3, pp. 408-411	Web of Science Core Collection
1023	Калінчак В. В.	Stable and critical regimes of heat and mass transfer for a carbon particle in the field of laser radiation in view of Stefan flow. Kalinchak, VV; Orlovskaya, SG; Mandel', AV. HIGH TEMPERATURE, 1998, V: 36, Issue 5, pp. 722-729	Web of Science Core Collection
1024	Калінчак В. В.	Stable and critical regimes of heat and mass transfer of a carbon particle in a laser-radiation field. Kalinchak, VV; Orlovskaya, SG; Mandel', AV. COMBUSTION EXPLOSION AND SHOCK WAVES, 2000, V: 36, Issue 2, pp. 181-186	Web of Science Core Collection
1025	Калінчак В. В.	The effect of internal diffusion on the critical conditions and characteristics of the high- and low-temperature states of carbon particles. Kalinchak, VV; Sadkovskii, VI; Kharlampieva, NA. HIGH TEMPERATURE, 1997, V: 35, Issue 1, pp. 70-76	Web of Science Core Collection
1026	Калінчак В. В.	The effect of kinetic factors on the characteristics of carbon particle burning. Kalinchak, VV; Orlovskaya, SG; Prudnikova, YV. CHEMICAL PHYSICS REPORTS, 1999, V: 18, Issue 3, pp. 607-612	Web of Science Core Collection
1027	Калінчак В. В.	The effect of the temperature and diameter of porous carbon particles on the kinetics of chemical reactions and heat and mass transfer with air. Kalinchak, VV; Zui, ON; Orlovskaya, SG. HIGH TEMPERATURE, 2005, V: 43, Issue 5, pp. 781-790	Web of Science Core Collection
1028	Калінчак В. В.	The influence of Stephan current on characteristics of heterogeneous burning of carbon particle in the laser radiation field. Kalinchak, VV; Orlovskaya, SG; Mandel, AV. Conference: Laser Materials Processing Conference, 1997	Web of Science Core Collection
1029	Каніщева Н. О.	CONTRIBUTION TO PROBLEM OF DISTRIBUTION OF FLUX OF MINORITY-CARRIERS IN BASE OF A 2-COLLECTOR MAGNETOTRANSISTOR. VIKULIN, IM; GLAUBERMAN, MA; KANISHCHEVA, NA. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1977, V: 11, Issue 4, pp. 377-380	Web of Science Core Collection
1030	Каніщева Н. О.	EXPERIMENTAL ESTIMATE OF THE INFLUENCE OF THE DIFFUSION AND DRIFT COMPONENTS OF THE FLUX OF INJECTED CARRIERS ON THE MAGNETOSENSITIVITY OF 2-COLLECTOR PLANAR MAGNETOTRANSISTORS. VIKULIN, IM; GLAUBERMAN, MA; EGI AZARYAN, GA; etc. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1981, V: 15, Issue 3, pp. 274-275	Web of Science Core Collection
1031	Каніщева Н. О.	Features of the two-dimensional modeling of drift injection magnetosensitive structures. Glauberman, MA; Egorov, VV; Kanishcheva, NA; etc. TECHNICAL PHYSICS, 1997, V: 42, Issue 7, pp. 752-754	Web of Science Core Collection

1032	Каніщева Н. О.	INFLUENCE OF AN ELECTRIC-FIELD IN BASE ON SENSITIVITY OF 2-COLLECTOR MAGNETOTRANSISTOR. VIKULIN, IM; KANISHCHEVA, NA; GLAUBERMAN, MA. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1976, V: 10, Issue 4, pp. 467-469	Web of Science Core Collection
1033	Каніщева Н. О.	INFLUENCE OF GEOMETRY ON MAGNETO-SENSITIVITY OF BIPOLAR-TRANSISTORS. VIKULIN, IM; KANISHCHEVA, NA; GLAUBERMAN, MA; etc. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1975, V: 9, Issue 8, pp. 1011-1013	Web of Science Core Collection
1034	Каніщева Н. О.	INFLUENCE OF HALL EMF ON SENSITIVITY OF A 2-COLLECTOR MAGNETOTRANSISTOR. VIKULIN, IM; KANISHCHEVA, NA; GLAUBERMAN, MA. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1977, V: 11, Issue 3, pp. 340-340	Web of Science Core Collection
1035	Каніщева Н. О.	INFLUENCE OF INTERELECTRODE CONFIGURATIONS ON ELECTRICAL PARAMETERS OF 2-COLLECTOR MAGNETOTRANSISTORS. VIKULIN, IM; GLAUBERMAN, MA; KANISHCHEVA, NA; etc. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1981, V: 15, Issue 2, pp. 229-231	Web of Science Core Collection
1036	Каніщева Н. О.	INVESTIGATION OF 2-COLLECTOR MAGNETOTHYRISTORS. VIKULIN, IM; GLAUBERMAN, MA; KOZEL, VV; etc. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1984, V: 18, Issue 3, pp. 340-341	Web of Science Core Collection
1037	Каніщева Н. О.	Investigation of magnetosensitivity of transistor structures with diffusive transport of injected charge carriers. Glauberman, MA; Yegorov, VV; Kozel, VV; etc. SEMICONDUCTORS, 2003, V: 37, Issue 1, pp. 31-37	Web of Science Core Collection
1038	Каніщева Н. О.	INVESTIGATION OF TRANSIENT PROCESSES IN THE BASE OF DOUBLE-COLLECTOR MAGNETOTRANSISTOR. VIKULIN, IM; GLAUBERMAN, MA; EGOROV, VV; etc. RADIOTEKHNIKA I ELEKTRONIKA, 1989, V: 34, Issue 8, pp. 1743-1747	Web of Science Core Collection
1039	Каніщева Н. О.	MAGNETOTHYRISTOR WITH CARRIER RECOMBINATION ON THE GATE ELECTRODE. VIKULIN, IM; GLAUBERMAN, MA; KANISHCHEVA, NA. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1978, V: 12, Issue 8, pp. 950-951	Web of Science Core Collection
1040	Каніщева Н. О.	MECHANISM OF MAGNETOSENSITIVITY OF A SEMICONDUCTING MULTILAYERED STRUCTURE. VIKULIN, IM; GLAUBERMAN, MA; EGOROV, VV; etc. ZHURNAL TEKHNIЧЕСКОИ ФИЗИКИ, 1989, V: 59, Issue 7, pp. 170-172	Web of Science Core Collection
1041	Каніщева Н. О.	RADIATION STABILITY OF SILICA MAGNETO-SENSITIVE TRANSISTORS. VIKULIN, IM; GLAUBERMAN, MA; KANISHCHEVA, NA; etc. ZHURNAL TEKHNIЧЕСКОИ ФИЗИКИ, 1985, V: 55, Issue 6, pp. 1247-1248	Web of Science Core Collection
1042	Каніщева Н. О.	THE INVESTIGATION OF MAGNETOSENSITIVE PROPERTIES OF INTEGRATED-CIRCUITS WITH INJECTION SUPPLY. VIKULIN, IM; GLAUBERMAN, MA; KANISHCHEVA, NA. RADIOTEKHNIKA I ELEKTRONIKA, 1982, V: 27, Issue 11, pp. 2230-2234	Web of Science Core Collection
1043	Каніщева Н. О.	THYRISTOR SWITCHED BY A MAGNETIC-FIELD. VIKULIN, IM; GLAUBERMAN, MA; KANISHCHEVA, NA; etc. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1990, V: 24, Issue 11, pp. 1218-1220	Web of Science Core Collection
1044	Каніщева Н. О.	UNIFIED PHYSICAL AND MODEL REPRESENTATION OF THE MAGNETOSENSITIVE PROPERTIES OF BIPOLAR TRANSISTOR STRUCTURES. Glauberman, M. A.; Egorov, V. V.; Kanishcheva, N. A.; etc. RUSSIAN PHYSICS JOURNAL, 2009, V: 52, Issue 1, pp. 66-75	Web of Science Core Collection
1045	Каретніков В. Г.	A SPECTRAL INVESTIGATION OF XZ-CEP - A CLOSE BINARY STAR OF AN EARLY SPECTRAL TYPE. GLAZUNOVA, LV; KARETNIKOV, VG. ASTRONOMICHEСKII ZHURNAL, 1985, V: 62, Issue 5, pp. 938-946	Web of Science Core Collection
1046	Каретніков В. Г.	Astronomical sites in the Ukraine: Current status and problems of preservation. Vavilova, IB; Karetnikov, VG; Konovalenko, AA; etc. Conference: 196th Symposium of the International-Astronomical-Union held in conjunction with UNISPACE III . Serial book IAU SYMPOSIA, 2001, Issue 196, pp. 153-159	Web of Science Core Collection
1047	Каретніков В. Г.	Evolution of Wolf-Rayet stars in binary systems: An analysis of the mass and orbital-eccentricity distributions. Cherepashchuk, AM; Karetnikov, VG. ASTRONOMY REPORTS, 2003, V: 47, Issue 1, pp. 38-58	Web of Science Core Collection

1048	Каретніков В. Г.	Evolutionary effects in the stellar mass ratios of close binary systems. Karetnikov, VG; Cherepashchuk, AM. ASTRONOMY REPORTS, 1998, V: 42, Issue 4, pp. 476-484	Web of Science Core Collection
1049	Каретніков В. Г.	Formation of a protoplanetary system through the merging of binary components that are contracting towards the main sequence. Sirotkin, F. V.; Karetnikov, V. G. ASTRONOMY REPORTS, 2006, V: 50, Issue 8, pp. 655-663	Web of Science Core Collection
1050	Каретніков В. Г.	Hydrodynamical modeling of circularization in close binary systems in early stages of their evolution on the dynamical time scale. Karetnikov, VG; Sirotkin, FV. ASTRONOMY REPORTS, 2005, V: 49, Issue 11, pp. 892-904	Web of Science Core Collection
1051	Каретніков В. Г.	Mass exchange in close binaries on the dynamical time scale during the stage of contracting onto the main sequence. Sirotkin, F. V.; Karetnikov, V. G. ASTRONOMY REPORTS, 2009, V: 53, Issue 5, pp. 446-455	Web of Science Core Collection
1052	Каретніков В. Г.	MASS-LOSS AND SHELL MASSES OF CLOSE BINARY STARS. KARETNIKOV, VG. ASTROPHYSICS AND SPACE SCIENCE, 1987, V: 131, Issue 1-2, pp. 675-679	Web of Science Core Collection
1053	Каретніков В. Г.	Matter flow formation in semidetached eclipsing binaries of AO cassiopeiae type. Karetnikov, VG; Menchenkova, EV; Nazarenko, VV. ASTRONOMICHESKII ZHURNAL, 1995, V: 72, Issue 5, pp. 696-702	Web of Science Core Collection
1054	Каретніков В. Г.	Odessa observatory as a cultural and scientific educational center on the Black Sea. Karetnikov, Valentin G.; Dorokhova, Tatyana N. Conference: 5th Library and Information Services in Astronomy Conference . Serial book Astronomical Society of the Pacific Conference Series, 2007, V: 377, pp. 375-+	Web of Science Core Collection
1055	Каретніков В. Г.	On evolution of contact eclipsing binaries. Karetnikov, VG. ASTROPHYSICS AND SPACE SCIENCE, 1997, V: 246, Issue 2, pp. 309-314	Web of Science Core Collection
1056	Каретніков В. Г.	ON THE DEPENDENCE OF MASS LOSS-ENVELOPE MASS IN BINARY ECLIPSING STARS WITH EMISSIONS IN THE SPECTRUM. KARETNIKOV, VG. ASTRONOMICHESKII ZHURNAL, 1987, V: 64, Issue 3, pp. 659-661	Web of Science Core Collection
1057	Каретніков В. Г.	ON THE DEVELOPMENT OF LOW-MASS ECLIPSING BINARY-SYSTEMS OF MAIN-SEQUENCE STARS. KARETNIKOV, VG. ASTRONOMICHESKII ZHURNAL, 1990, V: 67, Issue 4, pp. 885-887	Web of Science Core Collection
1058	Каретніков В. Г.	ON THE STATE OF SUBGIANT-STARS NUCLEI IN ECLIPSING BINARY-SYSTEMS. KARETNIKOV, VG. Conference: CONF ON PHYSICS AND EVOLUTION OF STARS . Serial book CONTRIBUTIONS OF THE ASTRONOMICAL OBSERVATORY SKALNATE PLESO, 1990, V: 20, pp. 27-28	Web of Science Core Collection
1059	Каретніков В. Г.	ON THE TRANSITION OF LOW-MASSIVE ECLIPSING SYSTEMS OF THE MAIN-SEQUENCE INTO W UMA-TYPE STARS. KARETNIKOV, VG. Conference: CONF ON PHYSICS AND EVOLUTION OF STARS . Serial book CONTRIBUTIONS OF THE ASTRONOMICAL OBSERVATORY SKALNATE PLESO, 1990, V: 20, pp. 29-32	Web of Science Core Collection
1060	Каретніков В. Г.	ON THE VARIABILITY OF THE NEBULAR SPECTRUM OF RY SCT. KARETNIKOV, VG; MENCHENKOVA, EV; SKULSKY, MY; etc. Conference: CONF ON PHYSICS AND EVOLUTION OF STARS . Serial book CONTRIBUTIONS OF THE ASTRONOMICAL OBSERVATORY SKALNATE PLESO, 1990, V: 20, pp. 33-36	Web of Science Core Collection
1061	Каретніков В. Г.	PHYSICAL CHARACTERISTICS OF THE STARS ATMOSPHERE OF THE ECLIPSING BINARY SYSTEM-TX-UMA. KARETNIKOV, VG; KOVTYUKH, VV. ASTRONOMICHESKII ZHURNAL, 1986, V: 63, Issue 6, pp. 1144-1151	Web of Science Core Collection
1062	Каретніков В. Г.	Roche-lobe overflow in the vicinity of the inner Lagrangian point in close binary systems. Nazarenko, VV; Glazunova, LV; Karetnikov, VG. ASTRONOMY REPORTS, 2001, V: 45, Issue 6, pp. 452-460	Web of Science Core Collection
1063	Каретніков В. Г.	SPECTRAL INVESTIGATION OF THE ECLIPSING BINARY STAR RY GEM. KARETNIKOV, VG; MENCHENKOVA, EV. ASTRONOMICHESKII ZHURNAL, 1987, V: 64, Issue 2, pp. 367-372	Web of Science Core Collection
1064	Каретніков В. Г.	SPECTRAL INVESTIGATION OF THE ECLIPSING BINARY STAR V 367-CYG-II. KARETNIKOV, VG; MENCHENKOVA, EV. ASTRONOMICHESKII ZHURNAL, 1985, V: 62, Issue 4, pp. 744-750	Web of Science Core Collection
1065	Каретніков В. Г.	SPECTRAL INVESTIGATIONS OF THE ECLIPSING BINARY STAR RY PER .1. KARETNIKOV, VG; KUTSENKO, SV. ASTRONOMICHESKII ZHURNAL, 1979, V: 56, Issue 5, pp. 1012-1022	Web of Science Core Collection
1066	Каретніков В. Г.	SPECTRAL INVESTIGATIONS OF THE ECLIPSING BINARY STAR RY PER .2. KARETNIKOV, VG; KANTSEN, LE; KUTSENKO, SV. ASTRONOMICHESKII ZHURNAL, 1979, V: 56, Issue 6, pp. 1220-1227	Web of Science Core Collection

1067	Каретніков В. Г.	SPECTRAL INVESTIGATIONS OF THE ECLIPSING BINARY STAR TX UMA. KARETNIKOV, VG; KOVTYUKH, VV. ASTRONOMICHEKII ZHURNAL, 1987, V: 64, Issue 6, pp. 1256-1263	Web of Science Core Collection
1068	Каретніков В. Г.	SPECTRAL INVESTIGATIONS OF THE ECLIPSING BINARY STAR V-367-CYG. KARETNIKOV, VG; MENCHENKOVA, EV. ASTRONOMICHEKII ZHURNAL, 1985, V: 62, Issue 3, pp. 542-551	Web of Science Core Collection
1069	Каретніков В. Г.	SPECTRAL INVESTIGATIONS OF THE MASSIVE CLOSE BINARY STAR V448-CYG. GLAZUNOVA, LV; KARETNIKOV, VG; KUTSENKO, SV. ASTRONOMICHEKII ZHURNAL, 1986, V: 63, Issue 4, pp. 702-710	Web of Science Core Collection
1070	Каретніков В. Г.	SPECTRAL OBSERVATIONS OF NOVA-CYgni 1975. KARETNIKOV, VG; MEDVEDEV, YA. ASTRONOMICHEKII ZHURNAL, 1977, V: 54, Issue 3, pp. 580-582	Web of Science Core Collection
1071	Каретніков В. Г.	SPECTRAL STUDY OF NOVAE VUL 1976. GUDIM, LV; KARETNIKOV, VG; MEDVEDEV, YA. ASTRONOMICHEKII ZHURNAL, 1982, V: 59, Issue 4, pp. 711-718	Web of Science Core Collection
1072	Каретніков В. Г.	STREAM FORMATION IN W-SERPENTIS-TYPE BINARIES. KARETNIKOV, VG; MENCHENKOVA, EV; NAZARENKO, VV. ASTRONOMISCHE NACHRICHTEN, 1995, V: 316, Issue 3, pp. 163-169	Web of Science Core Collection
1073	Каретніков В. Г.	Stream parameters in the neighbourhood of the L(1) point in W serpentis-type binaries. Karetnikov, VG; LuthardtMenchenkova, EV; Nazarenko, VV. Conference: 151st IAU Colloquium on Flares and Flashes . Serial book LECTURE NOTES IN PHYSICS, 1995, V: 454, pp. 112-114	Web of Science Core Collection
1074	Каретніков В. Г.	THE DEPENDENCE BETWEEN MASSES, RADII, TEMPERATURES AND LUMINOSITIES OF STARS OF ECLIPSING BINARY-SYSTEMS OF DIFFERENT TYPES. KARETNIKOV, VG. ASTRONOMICHEKII ZHURNAL, 1991, V: 68, Issue 4, pp. 880-885	Web of Science Core Collection
1075	Каретніков В. Г.	The digitization project of Odessa plate depository. Karetnikov, V. G.; Dorokhova, T. N.; Yushchenko, A. V.; etc. Conference: 5th Library and Information Services in Astronomy Conference. Serial book Astronomical Society of the Pacific Conference Series, 2007, V: 377, pp. 300-+	Web of Science Core Collection
1076	Каретніков В. Г.	THE FORMATION OF FLOWS OF MATERIAL IN W-DRACONIS BINARY STARS. KARETNIKOV, VG; MENCHENKOVA, EV; NAZARENKO, VV. ASTRONOMICHEKII ZHURNAL, 1995, V: 72, Issue 4, pp. 519-523	Web of Science Core Collection
1077	Каретніков В. Г.	The Odessa sky patrol plate collection. Karetnikov, VG; Markina, AK; Sotnikov, VP. Conference: 151st IAU Colloquium on Flares and Flashes . Serial book LECTURE NOTES IN PHYSICS, 1995, V: 454, pp. 407-409	Web of Science Core Collection
1078	Карпов Л. М.	ACTION OF FUNCTIONALLY BOUND VITAMINS AND THEIR COENZYMIC FORMS ON THE ACTIVITY OF 2-OXOACID DEHYDROGENASES IN MOUSE ORGANS. KARPOV, LM; POLESYA, TL. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1989, V: 61, Issue 4, pp. 82-87	Web of Science Core Collection
1079	Карпов Л. М.	AGE PECULIARITIES OF INTAKE DYNAMICS OF [S-35] THIAMINE AND ITS PHOSPHORIC ESTERS ADMINISTERED PARENTERALLY INTO RAT ORGANS. ROZANOV, AY; KARPOV, LM. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1981, V: 53, Issue 6, pp. 58-64	Web of Science Core Collection
1080	Карпов Л. М.	DISTRIBUTION OF LIPOIC-S-35 ACID AND ITS EFFECT ON PYRUVATE-DEHYDROGENASE ACTIVITY IN WALKER CARCINOMA RATS. KARPOV, LM; DVUZILNAYA, ED; SAVVOV, VI; etc. VOPROSY ONKOLOGII, 1977, V: 23, Issue 10, pp. 87-80	Web of Science Core Collection
1081	Карпов Л. М.	DYNAMICS OF S-35 BENZOYL THIAMINE MONOPHOSPHATE DISTRIBUTION IN MICE-TISSUES. KARPOV, LM; ROZANOV, AY; FILIPPOVA, TO. VOPROSY MEDITSINSKOI KHIMII, 1986, V: 32, Issue 4, pp. 136-139	Web of Science Core Collection
1082	Карпов Л. М.	DYNAMICS OF THIAMIN-S-35 AND OF ITS PHOSPHORUS ESTERS INCORPORATION INTO RAT-LIVER CELLS IN ONTOGENESIS. KARPOV, LM; ROSANOV, AY. VOPROSY MEDITSINSKOI KHIMII, 1977, V: 23, Issue 1, pp. 69-73	Web of Science Core Collection
1083	Карпов Л. М.	EFFECT OF COENZYMES OF PYRUVATE-DEHYDROGENASE AND MITOCHONDRIA PROTEIN ON ACCUMULATION OF [S-35] LIPOIC ACID IN THEM. ROZANOV, AY; KARPOV, LM; PETROV, SA. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1985, V: 57, Issue 3, pp. 71-74	Web of Science Core Collection

1084	Карпов Л. М.	Effect of GABA ascorbate on epileptiform reactions of cortical neurons and some metabolic consequences of hypoxia in the rat brain. Topol'nik, EV; Poltavtseva, NV; Karpov, LM; etc. NEUROPHYSIOLOGY, 1999, V: 31, Issue 3, pp. 215-217	Web of Science Core Collection
1085	Карпов Л. М.	EFFECT OF GROUP-B VITAMINS ON S-35-LIPOIC ACID INTAKE BY MOUSE TISSUES. FILIPOVA, TO; KARPOV, LM; ROZANOV, AJ. UKRAINSKII BIOKHIMICHESKII ZHURNAL, 1978, V: 50, Issue 2, pp. 193-196	Web of Science Core Collection
1086	Карпов Л. М.	EFFECT OF VITAMINS ON LIPOATE-S35 DEPOSITION IN TISSUES OF MICE. KARPOV, LM; ROZANOV, AY. UKRAINSKII BIOKHIMICHESKII ZHURNAL, 1973, V: 45, Issue 4, pp. 448-452	Web of Science Core Collection
1087	Карпов Л. М.	Effects of a Carotene-Tocopherol Complex on Behavioral Activity of Gamma-Irradiated Rats. Kolomiychouk, T. V.; Chernov, N. K.; Karpov, L. M. NEUROPHYSIOLOGY, 2012, V: 44, Issue 1, pp. 83-86	Web of Science Core Collection
1088	Карпов Л. М.	Effects of Picamilon and Isopicamilon on the Formation of Picrotoxin-Induced Convulsive Activity in Rats. Denisenko, O. V.; Shandra, O. A.; Karpov, L. M.; etc. NEUROPHYSIOLOGY, 2014, V: 46, Issue 3, pp. 284-287	Web of Science Core Collection
1089	Карпов Л. М.	INTERACTION OF THE LIPOIC ACID AND THIAMINE ABSORBED IN THE SMALL-INTESTINE OF THE DOG. KARPOV, LM; ROZANOV, AY; FAITELBERG, RO; etc. FIZIOLOGICHESKII ZHURNAL, 1985, V: 31, Issue 6, pp. 750-753	Web of Science Core Collection
1090	Карпов Л. М.	PYRUVATE OXIDATION AND FIXATION OF S-35 LIPOIC ACID BY HOMOGENATES OF MAMMARY-GLAND TUMORS. SAVVOV, VI; KARPOV, LM. VOPROSY ONKOLOGII, 1978, V: 24, Issue 8, pp. 97-99	Web of Science Core Collection
1091	Карпов Л. М.	THE ROLE OF NA ⁺ , K ⁺ -ATPASE IN THIAMINE AND LIPOIC ACID RELATIONSHIPS UNDER ABSORPTION IN THE STOMACH-INTESTINE TRACT. KARPOV, LM. FIZIOLOGICHESKII ZHURNAL, 1989, V: 35, Issue 2, pp. 51-57	Web of Science Core Collection
1092	Карпов Л. М.	TIME-COURSE OF REDISTRIBUTION OF PANTOTHENATE, PANTOGAM AND LACTONE OF PANTOIC ACID IN MICE. KARPOV, LM; ROZANOV, AY; SAVLUCHINSKAYA, LG; etc. KHIMIKO-FARMATSEVTICHESKII ZHURNAL, 1989, V: 23, Issue 9, pp. 1046-1050	Web of Science Core Collection
1093	Карпов Л. М.	UPTAKE OF S-35 LIPOIC ACID BY BLOOD-CELLS IN BREAST-CANCER PATIENTS. SAVVOV, VI; KARPOV, LM. VOPROSY ONKOLOGII, 1982, V: 28, Issue 7, pp. 11-13	Web of Science Core Collection
1094	Kiose T. A.	. Acid-modified clinoptilolite as a support for palladium-copper complexes catalyzing carbon monoxide oxidation with air oxygen. Rakitskaya, Tatyana L.; Kiose, Tatyana A.; Golubchik, Kristina O.; etc. CHEMISTRY CENTRAL JOURNAL, 2017, V: 11	Web of Science Core Collection
1095	Kiose T. A.	Adsorption-desorption properties of bazalt tuff and catalytic activity of acido complexes of palladium(II) and copper(II) in the reaction of carbon(II) oxide oxidation with oxygen. Rakitskaya, T. L.; Vasilechko, V. O.; Kiose, T. A.; etc. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2010, V: 83, Issue 7, pp. 1182-1188	Web of Science Core Collection
1096	Kiose T. A.	Effect exerted by acid modification of bazalt tuff on catalytic activity of fixed acido complexes of palladium(II) and copper(II) in the reaction of carbon(II) oxide oxidation with air oxygen. Rakitskaya, T. L.; Kiose, T. A.; Voloshchuk, A. G.; etc. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2009, V: 82, Issue 2, pp. 204-208	Web of Science Core Collection
1097	Kiose T. A.	EFFECT OF COMPOSITION AND STRUCTURE OF COBALT(II) COMPLEXES WITH OXYALDIMINOPROPYLAEROSILS ON THEIR CATALYTIC ACTIVITY IN THE DECOMPOSITION OF OZONE. Rakitskaya, T. L.; Truba, A. S.; Golub, A. A.; etc. THEORETICAL AND EXPERIMENTAL CHEMISTRY, 2011, V: 47, Issue 5, pp. 337-341	Web of Science Core Collection
1098	Kiose T. A.	Effect the conditions of the acid-thermal modification of clinoptilolite have on the catalytic properties of palladium-copper complexes anchored on it in the reaction of carbon monoxide oxidation. Rakitskaya, T. L.; Kiose, T. A.; Ennan, A. A.; etc. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, 2016, V: 90, Issue 6, pp. 1120-1127	Web of Science Core Collection
1099	Kiose T. A.	Influence of Water Content in the Pd(II)-Cu(II) Catalyst Fixed on Acid-Modified Basalt Tuff on Its Activity in the Carbon Monoxide Oxidation by Oxygen. Rakitskaya, T. L.; Kiose, T. A.; Oleksenko, L. P.; etc. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2012, V: 85, Issue 9, pp. 1339-1344	Web of Science Core Collection

1100	Kioce T. A.	Solid-State Catalysts Based on Bentonites and Pd(II)-Cu(II) Complexes for Low-Temperature Carbon Monoxide Oxidation. Rakitskaya, T. L.; Kiose, T. A.; Zryutina, A. M.; etc. Conference: International Scientific Conference on Oxide Materials for Electronic Engineering - Fabrication, Properties and Applications (OMEE 2012) . Serial book Solid State Phenomena, 2013, V: 200, pp. 299-+	Web of Science Core Collection
1101	Kioce T. A.	Solid-State Compositions for Low-Temperature Sulphur Dioxide Oxidation Consisting of Natural Clinoptilolite, Copper(II) and Halide Ions. Rakitskaya, T. L.; Kameneva, E. V.; Kiose, T. A.; etc. Conference: IEEE International Conference on Oxide Materials for Electronic Engineering - Fabrication, Properties and Applications (OMEE), 2014, pp. 228-229	Web of Science Core Collection
1102	Ковтюх В. В.	A new Bohm-Vitense gap in the temperature range 5560 to 5610 K in the main sequence. Kovtyukh, VV; Soubiran, C; Belik, S.I. ASTRONOMY & ASTROPHYSICS, 2004, V: 427, Issue 3, pp. 933-U67	Web of Science Core Collection
1103	Ковтюх В. В.	Absolute parameters and chemical composition of the binary star OU Gem. Glazunova, L. V.; Mishenina, T. V.; Soubiran, C.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2014, V: 444, Issue 2, pp. 1901-1908	Web of Science Core Collection
1104	Ковтюх В. В.	ABUNDANCE OF HELIUM AND OTHER CHEMICAL-ELEMENTS IN THE ATMOSPHERES OF CLASSICAL CEPHEIDS. KOVTYUKH, VV; KOMAROV, NS; DEPENDCHUK, EA. ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 1994, V: 20, Issue 2, pp. 177-179	Web of Science Core Collection
1105	Ковтюх В. В.	Abundances of Cu and Zn in metal-poor stars: Clues for Galaxy evolution. Mishenina, TV; Kovtyukh, VV; Soubiran, C; etc. ASTRONOMY & ASTROPHYSICS, 2002, V: 396, Issue 1, pp. 189-201	Web of Science Core Collection
1106	Ковтюх В. В.	Abundances of neutron-capture elements in atmospheres of cool giants. Mishenina, T. V.; Gorbaneva, T. I.; Bienayme, O.; etc. ASTRONOMY REPORTS, 2007, V: 51, Issue 5, pp. 382-393	Web of Science Core Collection
1107	Ковтюх В. В.	Accurate luminosities for F-G supergiants from Fe ii/Fe i line depth ratios. Kovtyukh, V. V.; Chekhonadskikh, F. A.; Luck, R. E.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2010, V: 408, Issue 3, pp. 1568-1575	Web of Science Core Collection
1108	Ковтюх В. В.	Accurate luminosities from the oxygen ⁷⁷⁷¹ -4 A triplet and the fundamental parameters of F-G supergiants. Kovtyukh, V. V.; Gorlova, N. I.; Belik, S. I. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2012, V: 423, Issue 4, pp. 3268-3273	Web of Science Core Collection
1109	Ковтюх В. В.	Activity and the Li abundances in the FGK dwarfs. Mishenina, T. V.; Soubiran, C.; Kovtyukh, V. V.; etc. ASTRONOMY & ASTROPHYSICS, 2012, V: 547, Номер статьи: A106	Web of Science Core Collection
1110	Ковтюх В. В.	An investigation of the 661.3 nm diffuse interstellar band in Cepheid spectra. Kashuba, S. V.; Andrievsky, S. M.; Chekhonadskikh, F. A.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2016, V: 461, Issue 1, pp. 839-844	Web of Science Core Collection
1111	Ковтюх В. В.	AN INVESTIGATION OF THE DOUBLE-MODE CEPHEID TU CASSIOPEIAE .1. ATMOSPHERIC PARAMETERS AND CHEMICAL-COMPOSITION. ANDRIEVSKY, SM; KOVTJUKH, VV; MAKARENKO, EN; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 1993, V: 265, Issue 2, pp. 257-260	Web of Science Core Collection
1112	Ковтюх В. В.	Analysis of neutron capture elements in metal-poor stars. Mishenina, TV; Kovtyukh, VV. ASTRONOMY & ASTROPHYSICS, 2001, V: 370, Issue 3, pp. 951-966	Web of Science Core Collection
1113	Ковтюх В. В.	Anchors for the cosmic distance scale: the Cepheids U Sagittarii, CF Cassiopeiae, and CEab Cassiopeiae. Majaess, D.; Carraro, G.; Bidin, C. Moni; etc. ASTRONOMY & ASTROPHYSICS, 2013, V: 560, Номер статьи: A22	Web of Science Core Collection
1114	Ковтюх В. В.	Barium abundances in Cepheids. Andrievsky, S. M.; Lepine, J. R. D.; Korotin, S. A.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2013, V: 428, Issue 4, pp. 3252-3261	Web of Science Core Collection
1115	Ковтюх В. В.	Barium and yttrium abundance in intermediate-age and old open clusters. Mishenina, T.; Korotin, S.; Carraro, G.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2013, V: 433, Issue 2, pp. 1436-1443	Web of Science Core Collection

1116	КОВТЮХ В. В.	Behaviour of elements from lithium to europium in stars with and without planets. Mishenina, T.; Kovtyukh, V.; Soubiran, C.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2016, V: 462, Issue 2, pp. 1563-1576	Web of Science Core Collection
1117	КОВТЮХ В. В.	CARBON-RICH RR LYRAE TYPE STARS. Wallerstein, George; Kovtyukh, V. V.; Andrievsky, S. M. ASTROPHYSICAL JOURNAL LETTERS, 2009, V: 692, Issue 2, pp. L127-L129	Web of Science Core Collection
1118	КОВТЮХ В. В.	CHEMICAL-COMPOSITION OF SELECTED DOUBLE-MODE CEPHEIDS AND THE P-1/P-0 [FE/H] RELATION. ANDRIEVSKY, SM; KOVTYUKH, VV; USENKO, IA; etc. ASTRONOMY & ASTROPHYSICS SUPPLEMENT SERIES, 1994, V: 108, Issue 2, pp. 433-440	Web of Science Core Collection
1119	КОВТЮХ В. В.	Comparative abundance analysis of the hot main sequence stars and their progeny in open cluster M 25. Luck, RE; Andrievsky, SM; Kovtyukh, VV; etc. ASTRONOMY & ASTROPHYSICS, 2000, V: 361, Issue 1, pp. 189-200	Web of Science Core Collection
1120	КОВТЮХ В. В.	Determinations of high-precision effective temperatures for giants based on spectroscopic criteria. Kovtyukh, VV; Mishenina, TV; Gorbaneva, TI; etc. ASTRONOMY REPORTS, 2006, V: 50, Issue 2, pp. 134-142	Web of Science Core Collection
1121	КОВТЮХ В. В.	Determining the effective temperatures of F-G supergiants from spectroscopic criteria. Kovtyukh, VV; Gorlova, NI; Klochkova, VG. ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 1998, V: 24, Issue 3, pp. 372-376	Web of Science Core Collection
1122	КОВТЮХ В. В.	Discovery of blue companions to two southern Cepheids: WW Car and FN Vel. Kovtyukh, V.; Szabados, L.; Chekhonadskikh, F.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2015 Том: 448, Issue 4, pp. 3567-3571	Web of Science Core Collection
1123	КОВТЮХ В. В.	Do we really obtain reliable elemental abundances for supergiant stars?. Kovtyukh, VV; Andrievsky, SM. ASTRONOMY & ASTROPHYSICS, 1999, V: 351, Issue 2, pp. 597-606	Web of Science Core Collection
1124	КОВТЮХ В. В.	Elemental abundances in the atmosphere of clump giants. Mishenina, T. V.; Bienayme, O.; Gorbaneva, T. I.; etc. ASTRONOMY & ASTROPHYSICS, 2006, V: 456, Issue 3, pp. 1109-U112	Web of Science Core Collection
1125	КОВТЮХ В. В.	Enhancing Our Knowledge of Northern Cepheids through Photometric Monitoring. Turner, D. G.; Majaess, D. J.; Lane, D. J.; etc. Conference: International Conference on Stellar Pulsation - Challenges for Theory and Observation . Serial book AIP Conference Proceedings, 2009, V: 1170, pp. 108-+	Web of Science Core Collection
1126	КОВТЮХ В. В.	EV Sct - a double system with two Cepheid components in NGC 6664?. Kovtyukh, VV; Andrievsky, SM. ASTRONOMY & ASTROPHYSICS, 1999, V: 350, Issue 3, pp. L55-L56,	Web of Science Core Collection
1127	КОВТЮХ В. В.	FN aquilae - an unusual cepheid with anomalous CNO abundances. Usenko, IA; Kovtyukh, VV; Klochkova, VG. ASTRONOMY & ASTROPHYSICS, 2001, V: 377, Issue 1, pp. 156-160	Web of Science Core Collection
1128	КОВТЮХ В. В.	Fundamental Parameters and Intrinsic Colors of F, G, and K Supergiants and Classical Cepheids. Kovtyukh, V. V.; Soubiran, C.; Belik, S. I.; etc. KINEMATICS AND PHYSICS OF CELESTIAL BODIES, 2008, V: 24, Issue 3, pp. 171-175	Web of Science Core Collection
1129	КОВТЮХ В. В.	Galactic abundance gradients from Cepheids. Lemasle, B.; Francois, P.; Genovali, K.; etc. ASTRONOMY & ASTROPHYSICS, 2013, V: 558, Номер статьи: A31	Web of Science Core Collection
1130	КОВТЮХ В. В.	Galactic Cepheids. I. Elemental abundances and their implementation for stellar and Galactic evolution. Kovtyukh, VV; Wallerstein, G; Andrievsky, SM. PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF THE PACIFIC, 2005, V: 117, Issue 837, pp. 1173-1181	Web of Science Core Collection
1131	КОВТЮХ В. В.	Galactic Cepheids. II. Lithium. Kovtyukh, VV; Wallerstein, G; Andrievsky, SM. PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF THE PACIFIC, 2005, V: 117, Issue 837, pp. 1182-1186	Web of Science Core Collection
1132	КОВТЮХ В. В.	Galactic constraints on supernova progenitor models. Acharova, I. A.; Gibson, B. K.; Mishurov, Yu N.; etc. ASTRONOMY & ASTROPHYSICS, 2013, V: 557, Номер статьи: A107	Web of Science Core Collection

1133	КОВТЮХ В. В.	Galactic restrictions on iron production by various types of supernovae. Acharova, I. A.; Mishurov, Yu N.; Kovtyukh, V. V. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2012, V: 420, Issue 2, pp. 1590-1605	Web of Science Core Collection
1134	КОВТЮХ В. В.	High precision effective temperatures and new abundances for a large sample of disk stars. Mishenina, T. V.; Soubiran, C.; Bienayme, O.; etc. Conference: ESO-Arcetri Workshop on Chemical Abundances and Mixing in Stars in the Milky Way and its Satellites . Serial book ESO ASTROPHYSICS SYMPOSIA, 2006, pp. 80-+	Web of Science Core Collection
1135	КОВТЮХ В. В.	High precision effective temperatures for 181 F-K dwarfs from line-depth ratios(star,star star). Kovtyukh, VV; Soubiran, C; Belik, SI; etc. ASTRONOMY & ASTROPHYSICS, 2003, V: 411, Issue 3, pp. 559-U11	Web of Science Core Collection
1136	КОВТЮХ В. В.	High-precision effective temperatures of 161 FGK supergiants from line-depth ratios. Kovtyukh, V. V. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2007, V: 378, Issue 2, pp. 617-624	Web of Science Core Collection
1137	КОВТЮХ В. В.	High-precision effective temperatures of 215 FGK giants from line-depth ratios. Kovtyukh, V. V.; Soubiran, C.; Bienayme, O.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2006, V: 371, Issue 2, pp. 879-884	Web of Science Core Collection
1138	КОВТЮХ В. В.	High-resolution spectroscopy investigation of classical cepheids and main-sequence B-STARS in galactic open clusters and associations. Usenko, IA; Kovtyukh, VV; Andrievsky, SM; etc. Conference: Conference on Discoveries and Research Prospects from 8- to 10-Meter-Class Telescopes . Serial book PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 2000, V: 4005, pp. 162-167	Web of Science Core Collection
1139	КОВТЮХ В. В.	Is the Cepheid V1726 Cygni an overtone pulsator?. Turner, DG; Usenko, IA; Kovtyukh, VV. OBSERVATORY, 2006, V: 126, Issue 1192, pp. 207-213	Web of Science Core Collection
1140	КОВТЮХ В. В.	KP Cyg: An Unusual Metal-Rich RR Lyr Type Star of Long Period. Andrievsky, S. M.; Kovtyukh, V. V.; Wallerstein, George; etc. PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF THE PACIFIC, 2010, V: 122, Issue 894, pp. 877-884	Web of Science Core Collection
1141	КОВТЮХ В. В.	Line profile variations in classical Cepheids - Evidence for non-radial pulsations?. Kovtyukh, VV; Andrievsky, SM; Luck, RE; etc. ASTRONOMY & ASTROPHYSICS, 2003, V: 401, Issue 2, pp. 661-668	Web of Science Core Collection
1142	КОВТЮХ В. В.	Magellanic Clouds elemental abundances from F supergiants: Revisited results for the Large Magellanic Cloud. Andrievsky, SM; Kovtyukh, VV; Korotin, SA; etc. ASTRONOMY & ASTROPHYSICS, 2001, V: 367, Issue 2, pp. 605-612	Web of Science Core Collection
1143	КОВТЮХ В. В.	Mode identification of three low-amplitude classical Cepheids: V1334 Cyg, V440 Per and V636 Cas. Kovtyukh, V. V.; Luck, R. E.; Chekhonadskikh, F. A.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2012, V: 426, Issue 1, pp. 398-401	Web of Science Core Collection
1144	КОВТЮХ В. В.	Neutral and ionized emission lines in the type II Cepheid W Virginis. Kovtyukh, V. V.; Wallerstein, G.; Andrievsky, S. M.; etc. ASTRONOMY & ASTROPHYSICS, 2011, V: 526, Номер статьи: A116	Web of Science Core Collection
1145	КОВТЮХ В. В.	New insights on Ba overabundance in open clusters. Evidence for the intermediate neutron-capture process at play?. Mishenina, T.; Pignatari, M.; Carraro, G.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2015, V: 446, Issue 4, pp. 3651-3668	Web of Science Core Collection
1146	КОВТЮХ В. В.	NGC 6388: Chemical composition of its eight cool giants. Wallerstein, G.; Kovtyukh, V. V.; Andrievsky, S. M. ASTRONOMICAL JOURNAL, 2007, V: 133, Issue 4, pp. 1373-1382	Web of Science Core Collection
1147	КОВТЮХ В. В.	On the correlation of elemental abundances with kinematics among galactic disk stars. Mishenina, TV; Soubiran, C; Kovtyukh, VV; etc. ASTRONOMY & ASTROPHYSICS, 2004, V: 418, Issue 2, pp. 551-562	Web of Science Core Collection
1148	КОВТЮХ В. В.	Oxygen abundance distribution in the Galactic disc. Korotin, S. A.; Andrievsky, S. M.; Luck, R. E.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2014, V: 444, Issue 4, pp. 3301-3307	Web of Science Core Collection
1149	КОВТЮХ В. В.	OXYGEN ABUNDANCES IN CEPHEIDS. Luck, R. E.; Andrievsky, S. M.; Korotin, S. N.; etc. ASTRONOMICAL JOURNAL, 2013, V: 146, Issue 1, Номер статьи: 18	Web of Science Core Collection

1150	Ковтюх В. В.	Oxygen, alpha-element and iron abundance distributions in the inner part of the Galactic thin disc - II. Andrievsky, S. M.; Martin, R. P.; Kovtyukh, V. V.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2016, V: 461, Issue 4, pp. 4256-4259	Web of Science Core Collection
1151	Ковтюх В. В.	Oxygen, alpha-element and iron abundance distributions in the inner part of the Galactic thin disc. Martin, R. P.; Andrievsky, S. M.; Kovtyukh, V. V.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2015, V: 449, Issue 4, pp. 4071-4078	Web of Science Core Collection
1152	Ковтюх В. В.	Phase-dependent variation of the fundamental parameters of Cepheids. IV. s-Cepheids. Luck, R. E.; Andrievsky, S. M.; Fokin, A.; etc. ASTRONOMICAL JOURNAL, 2008, V: 136, Issue 1, pp. 98-110	Web of Science Core Collection
1153	Ковтюх В. В.	Phase-dependent variation of the fundamental parameters of Cepheids. III. Periods between 3 and 6 days. Andrievsky, SM; Luck, RE; Kovtyukh, VV. ASTRONOMICAL JOURNAL, 2005, V: 130, Issue 4, pp. 1880-1889	Web of Science Core Collection
1154	Ковтюх В. В.	Phase-dependent variation of the fundamental parameters of Cepheids. II. Periods longer than 10 days. Kovtyukh, VV; Andrievsky, SM; Belik, SI; etc. ASTRONOMICAL JOURNAL, 2005, V: 129, Issue 1, pp. 433-453	Web of Science Core Collection
1155	Ковтюх В. В.	PHYSICAL CHARACTERISTICS OF THE STARS ATMOSPHERE OF THE ECLIPSING BINARY SYSTEM-TX-UMA. KARETNIKOV, VG; KOVTYUKH, VV. ASTRONOMICHESKII ZHURNAL, 1986, V: 63, Issue 6, pp. 1144-1151	Web of Science Core Collection
1156	Ковтюх В. В.	Precise temperatures of classical Cepheids and yellow supergiants from line-depth ratios. Kovtyukh, VV; Gorlova, NI. ASTRONOMY & ASTROPHYSICS, 2000, V: 358, Issue 2, pp. 587-592	Web of Science Core Collection
1157	Ковтюх В. В.	Properties of the population of classical Cepheids in the Galaxy. Marsakov, V. A.; Koval', V. V.; Kovtyukh, V. V.; etc. ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 2013, V: 39, Issue 12, pp. 851-865	Web of Science Core Collection
1158	Ковтюх В. В.	Reddenings of Cepheids. Andrievsky, S. M.; Luck, R. E.; Kovtyukh, V. V.; etc. PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF THE PACIFIC, 2012, V: 124, Issue 919, pp. 934-938	Web of Science Core Collection
1159	Ковтюх В. В.	Reddenings of FGK supergiants and classical Cepheids from spectroscopic data. Kovtyukh, V. V.; Soubiran, C.; Luck, R. E.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2008, V: 389, Issue 3, pp. 1336-1344	Web of Science Core Collection
1160	Ковтюх В. В.	Sodium abundances in stellar atmospheres with differing metallicities. Mishenina, TV; Kovtyukh, VV; Korotin, SA; etc. ASTRONOMY REPORTS, 2003, V: 47, Issue 5, pp. 422-429	Web of Science Core Collection
1161	Ковтюх В. В.	Sodium enrichment of the stellar atmospheres. II. Galactic Cepheids. Andrievsky, SM; Egorova, IA; Korotin, SA; etc. ASTRONOMISCHE NACHRICHTEN, 2003, V: 324, Issue 6, pp. 532-534	Web of Science Core Collection
1162	Ковтюх В. В.	SPECTRAL INVESTIGATIONS OF THE ECLIPSING BINARY STAR TX UMA. KARETNIKOV, VG; KOVTYUKH, VV. ASTRONOMICHESKII ZHURNAL, 1987, V: 64, Issue 6, pp. 1256-1263	Web of Science Core Collection
1163	Ковтюх В. В.	Spectroscopic investigation of stars on the lower main sequence. Mishenina, T. V.; Soubiran, C.; Bienayme, O.; etc. ASTRONOMY & ASTROPHYSICS, 2008, V: 489, Issue 2, pp. 923-930	Web of Science Core Collection
1164	Ковтюх В. В.	Spectroscopic investigations of classical Cepheids and main-sequence stars in galactic open clusters and associations - II. Open cluster Platais 1 (C2128+488) and small-amplitude Cepheid V1726 Cygni. Usenko, IA; Kovtyukh, VV; Klochkova, VG; etc. ASTRONOMY & ASTROPHYSICS, 2001, V: 376, Issue 3, pp. 885-891	Web of Science Core Collection
1165	Ковтюх В. В.	Spectroscopic investigations of classical Cepheids and main-sequence stars in galactic open clusters and associations I. Association Cas OB2 and the small-amplitude Cepheid SU Cassiopeae. Usenko, IA; Kovtyukh, VV; Klochkova, VG; etc. ASTRONOMY & ASTROPHYSICS, 2001, V: 367, Issue 3, pp. 831-839	Web of Science Core Collection
1166	Ковтюх В. В.	Spectroscopic investigations of the main-sequence B stars in the association Cas OB2 and the open cluster Platais 1 (C2128+488). Usenko, IA; Kovtyukh, VV; Andrievsky, SM; etc. Conference: Meeting of the Be Phenomenon in Early-Type Stars . Serial book ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES, 2000, V: 175, pp. 71-74	Web of Science Core Collection

1167	Ковтюх В. В.	Spectroscopic studies of southern-hemisphere Cepheids: XX Sgr, AP Sgr, RV Sco, RY Sco, V482 Sco, and V636 Sco. Berdnikov, L. N.; Kniazev, A. Yu.; Usenko, I. A.; etc. ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 2010, V: 36, Issue 7, pp. 490-497	Web of Science Core Collection
1168	Ковтюх В. В.	Spectroscopy of the W Virginis star VI (K 307) in the globular cluster M12. Klochkova, VG; Panchuk, VE; Tavolgenskaya, NS; etc. ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 2003, V: 29, Issue 11, pp. 748-762	Web of Science Core Collection
1169	Ковтюх В. В.	SV Vulpeculae: A first crossing Cepheid?. Luck, RE; Kovtyukh, VV; Andrievsky, SM. ASTRONOMY & ASTROPHYSICS, 2001, V: 373, Issue 2, pp. 589-596	Web of Science Core Collection
1170	Ковтюх В. В.	The Cepheid impostor HD 18391 and its anonymous parent cluster. Turner, D. G.; Kovtyukh, V. V.; Majaess, D. J.; etc. ASTRONOMISCHE NACHRICHTEN, 2009, V: 330, Issue 8, pp. 807-815	Web of Science Core Collection
1171	Ковтюх В. В.	The chemical composition of delta Scuti. Yushchenko, A; Gopka, V; Kim, C; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2005, V: 359, Issue 3, pp. 865-873	Web of Science Core Collection
1172	Ковтюх В. В.	The chemical composition of Galactic beat Cepheids. Kovtyukh, V.; Lemasle, B.; Chekhonadskikh, F.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2016, V: 460, Issue 2, pp. 2077-2086	Web of Science Core Collection
1173	Ковтюх В. В.	The chemical composition of S-Cepheids and double-mode Cepheids. Usenko, IA; Kovtyukh, VV; Andrievsky, SM; etc. Conference: IAU Colloquium 155 on the Astrophysical Applications of Stellar Pulsation ASTROPHYSICAL APPLICATIONS OF STELLAR PULSATION, Serial book ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES, 1995, V: 83, pp. 353-354	Web of Science Core Collection
1174	Ковтюх В. В.	The chemical composition of the field blue stragglers. Andrievsky, SM; Chernyshova, IV; Kovtyukh, VV. ASTRONOMY & ASTROPHYSICS, 1996, V: 310, Issue 1, pp. 277-285	Web of Science Core Collection
1175	Ковтюх В. В.	The chemical composition of the s-cepheids .2. Andrievsky, SM; Kovtyukh, VV; Usenko, IA. ASTRONOMY & ASTROPHYSICS, 1996, V: 305, Issue 2, pp. 551-557	Web of Science Core Collection
1176	Ковтюх В. В.	The chemical composition of the s-Cepheids .3. Kovtyukh, VV; Andrievsky, SM; Usenko, IA; etc. ASTRONOMY & ASTROPHYSICS, 1996, V: 316, Issue 1, pp. 155-163	Web of Science Core Collection
1177	Ковтюх В. В.	THE CHEMICAL-COMPOSITION OF THE S-CEPHEIDS .1. ALPHA-URSAE-MINORIS (POLARIS) AND HR-7308 (V 473 LYRAE) - UNIQUE CEPHEIDS OF THE GALAXY. ANDRIEVSKY, SM; KOVTYUKH, VV; USENKO, IA. ASTRONOMY & ASTROPHYSICS, 1994, V: 281, Issue 2, pp. 465-470	Web of Science Core Collection
1178	Ковтюх В. В.	The comparable analysis of the cepheids and non-variable supergiants from the instability strip .1. Andrievsky, SM; Kovtyukh, VV. ASTROPHYSICS AND SPACE SCIENCE, 1996, V: 245, Issue 1, pp. 61-80	Web of Science Core Collection
1179	Ковтюх В. В.	The copper and zinc abundances in stars of galactic sub-structures. Mishenina, T. V.; Gorbaneva, T. I.; Basak, N. Yu.; etc. ASTRONOMY REPORTS, 2011, V: 55, Issue 8, pp. 689-703	Web of Science Core Collection
1180	Ковтюх В. В.	The distant Cepheid QQ Persei. Wallerstein, George; Kovtyukh, V. V.; Andrievsky, S. M. PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF THE PACIFIC, 2008, V: 120, Issue 866, pp. 361-366	Web of Science Core Collection
1181	Ковтюх В. В.	The distribution of the elements in the Galactic disk. Luck, R. E.; Kovtyukh, V. V.; Andrievsky, S. M. ASTRONOMICAL JOURNAL, 2006, V: 132, Issue 2, pp. 902-918	Web of Science Core Collection
1182	Ковтюх В. В.	THE DISTRIBUTION OF THE ELEMENTS IN THE GALACTIC DISK. II. AZIMUTHAL AND RADIAL VARIATION IN ABUNDANCES FROM CEPHEIDS. Luck, R. E.; Andrievsky, S. M.; Kovtyukh, V. V.; etc. ASTRONOMICAL JOURNAL, 2011, V: 142, Issue 2, Номер статьи: 51	Web of Science Core Collection
1183	Ковтюх В. В.	The distribution of the elements in the thin disc from classical Cepheids. Lemasle, B.; Kovtyukh, V. V.; Francois, P.; etc. Conference: Conferences of the Assembling the Puzzle of the Milky Way . Serial book EPJ Web of Conferences, 2012, V: 19, Номер статьи: UNSP 05010	Web of Science Core Collection
1184	Ковтюх В. В.	The galactic abundance gradient from Cepheids - IV. New results for the outer disc. Luck, RE; Gieren, WP; Andrievsky, SM; etc. ASTRONOMY & ASTROPHYSICS, 2003, V: 401, Issue 3, pp. 939-949	Web of Science Core Collection

1185	Ковтюх В. В.	The Lithium-rich supergiant HD172365. Andrievsky, SM; Gorlova, NI; Klochkova, VG; etc. ASTRONOMISCHE NACHRICHTEN, 1999, V: 320, Issue 1, pp. 35-41	Web of Science Core Collection
1186	Ковтюх В. В.	The origin of the young pulsar PSR J0826+2637 and its possible former companion HIP 13962. Tetzlaff, N.; Dincel, B.; Neuhaeuser, R.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2014, V: 438, Issue 4, pp. 3587-3593	Web of Science Core Collection
1187	Ковтюх В. В.	THE PULSATION MODE AND DISTANCE OF THE CEPHEID FF AQUILAE. Turner, D. G.; Kovtyukh, V. V.; Luck, R. E.; etc. ASTROPHYSICAL JOURNAL LETTERS, 2013, V: 772, Issue 1, Номер статьи: L10	Web of Science Core Collection
1188	Ковтюх В. В.	THE PULSATION MODE OF THE CEPHEID POLARIS. Turner, D. G.; Kovtyukh, V. V.; Usenko, I. A.; etc. ASTROPHYSICAL JOURNAL LETTERS, 2013, V: 762, Issue 1, Номер статьи: L8	Web of Science Core Collection
1189	Ковтюх В. В.	THE REMARKABLE VISUAL BINARY-SYSTEM VW ARIETIS - CHEMICAL-COMPOSITION OF ITS COMPONENTS. ANDRIEVSKY, SM; CHERNYSHOVA, IV; USENKO, IA; etc. PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF THE PACIFIC, 1995, V: 107, Issue 709, pp. 219-224	Web of Science Core Collection
1190	Ковтюх В. В.	The unique galactic Cepheid V473 Lyrae revisited. Andrievsky, SM; Kovtyukh, VV; Bersier, D; etc. ASTRONOMY & ASTROPHYSICS, 1998, V: 329, Issue 2, pp. 599-605	Web of Science Core Collection
1191	Ковтюх В. В.	The unusual A-star VW Ari: chemical composition revisited. Chernyshova, IV; Andrievsky, SM; Kovtyukh, VV; etc. Conference: 26th Meeting and Workshop of the European-Working-Group-on-CP-Stars. Serial book CONTRIBUTIONS OF THE ASTRONOMICAL OBSERVATORY SKALNATE PLESO-B SAMPLE, 1998, V: 27, Issue 3, pp. 332-334	Web of Science Core Collection
1192	Ковтюх В. В.	Type II Cepheids in the Milky Way disc Chemical composition of two new W Virginis stars: DD Vel and HQ Car. Lemasle, B.; Kovtyukh, V.; Bono, G.; etc. ASTRONOMY & ASTROPHYSICS, 2015, V: 579, Номер статьи: A47	Web of Science Core Collection
1193	Ковтюх В. В.	Using Cepheids to determine the galactic abundance gradient - I. The solar neighbourhood. Andrievsky, SM; Kovtyukh, VV; Luck, RE; etc. ASTRONOMY & ASTROPHYSICS, 2002, V: 381, Issue 1, pp. 32-50	Web of Science Core Collection
1194	Ковтюх В. В.	Using Cepheids to determine the galactic abundance gradient - II. Towards the galactic center. Andrievsky, SM; Bersier, D; Kovtyukh, VV; etc. ASTRONOMY & ASTROPHYSICS, 2002, V: 384, Issue 1, pp. 140-144	Web of Science Core Collection
1195	Ковтюх В. В.	Using Cepheids to determine the galactic abundance gradient - III. First results for the outer disc. Andrievsky, SM; Kovtyukh, VV; Luck, RE; etc. ASTRONOMY & ASTROPHYSICS, 2002, V: 392, Issue 2, pp. 491-499	Web of Science Core Collection
1196	Ковтюх В. В.	Vertical distribution of Galactic disk stars - III. The Galactic disk surface mass density from red clump giants. Bienayme, O; Soubiran, C; Mishenina, TV; etc. ASTRONOMY & ASTROPHYSICS, 2006, V: 446, Issue 3, pp. 933-942	Web of Science Core Collection
1197	Ковтюх В. В.	Vertical distribution of Galactic disk stars - IV. AMR and AVR from clump giants. Soubiran, C.; Bienayme, O.; Mishenina, T. V.; etc. ASTRONOMY & ASTROPHYSICS, 2008, V: 480, Issue 1, pp. 91-101	Web of Science Core Collection
1198	Кокшарова Т. В.	3d-metal nitroprusside-4-phenylthiosemicarbazide complexes: Synthesis and properties. Koksharova, TV; Stoyanova, IV. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2006, V: 32, Issue 1, pp. 21-24	Web of Science Core Collection
1199	Кокшарова Т. В.	3d-metal nitroprusside-thiosemicarbazide complexes: Synthesis and properties. Koksharova, TV; Parovik, NN. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2004, V: 30, Issue 1, pp. 34-37	Web of Science Core Collection
1200	Кокшарова Т. В.	Catalytic activity of 3d-metal coordination compounds with diphenylthiocarbazide. Koksharova, TV; Khimich, IS. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2002, V: 72, Issue 8, pp. 1181-1182	Web of Science Core Collection
1201	Кокшарова Т. В.	Catalytic decomposition of hydrogen peroxide in the presence of copper(II), nickel(II) and cobalt(III) thiosemicarbazide complexes. Koksharova, TV; Seifullina, II. ZHURNAL OBSHCHEI KHIMII, 1997, V: 67, Issue 2, pp. 177-179	Web of Science Core Collection
1202	Кокшарова Т. В.	Cobalt(II), nickel(II), and copper(II) complexes with diphenylthiocarbazide. Koksharova, TV; Fel'dman, SV. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2001, V: 27, Issue 10, pp. 738-740	Web of Science Core Collection

1203	Кокшарова Т. В.	COMPLEXATION OF COPPER(II) WITH 2-THIOHYDANTOIN. PRISYAZHNYUK, AI; KOKSHAROVA, TV; VRUBLEVSKII, AI. KOORDINATSIONNAYA KHIMIYA, 1988, V: 14, Issue 4, pp. 440-443	Web of Science Core Collection
1204	Кокшарова Т. В.	Complexation of d-metal glycinate and glycyglycinate with 4-phenylthiosemicarbazide. Koksharova, TV. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2005, V: 75, Issue 10, pp. 1659-1663	Web of Science Core Collection
1205	Кокшарова Т. В.	COMPLEX-COMPOUNDS OF COBALT(III) WITH 4-PHENYLTHIOSEMICARBAZIDE. PRISYAZHNYUK, AI; KOKSHAROVA, TV. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHOLOGIYA, 1986, V: 29, Issue 3, pp. 20-24	Web of Science Core Collection
1206	Кокшарова Т. В.	COMPLEX-COMPOUNDS OF NICKEL(II) CARBOXYLATES WITH THIOSEMICARBAZIDE. KOKSHAROVA, TV; PRISYAZHNYUK, AI. UKRAINSKII KHIMICHESKII ZHURNAL, 1989, V: 55, Issue 12, pp. 1244-1247	Web of Science Core Collection
1207	Кокшарова Т. В.	COMPLEX-COMPOUNDS OF NICKEL(II) WITH 4-PHENYLTHIOSEMICARBAZIDE. PRISYAZHNYUK, AI; KOKSHAROVA, TV. UKRAINSKII KHIMICHESKII ZHURNAL, 1986, V: 52, Issue 1, pp. 13-18	Web of Science Core Collection
1208	Кокшарова Т. В.	Complexes of 3d metal biurates with 4-phenylthiosemicarbazide. Koksharova, TV; Yaroslavskaya, S; Polishchuk, VE. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2005, V: 31, Issue 5, pp. 335-340	Web of Science Core Collection
1209	Кокшарова Т. В.	COMPLEX-FORMATION OF NICKEL(II) WITH N,N'-DIPHENYLTHIOCARBAMIDE. KOKSHAROVA, TV; PRISYAZHNYUK, AI. ZHURNAL NEORGANICHESKOI KHIMII, 1984, V: 29, Issue 12, pp. 3085-3087	Web of Science Core Collection
1210	Кокшарова Т. В.	Coordination compounds as accelerators and modifiers in the vulcanization processes. Karpinchik, VA; Koksharova, TV. KOORDINATSIONNAYA KHIMIYA, 1997, V: 23, Issue 2, pp. 149-158	Web of Science Core Collection
1211	Кокшарова Т. В.	Coordination Compounds as Accelerators and Modifiers in Vulcanization Processes. Karpinchik, V. A.; Koksharova, T. V. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 1997, V: 23, Issue 2, pp. 136-145	Web of Science Core Collection
1212	Кокшарова Т. В.	Coordination compounds of 3d metal biurates with thiosemicarbazide. Koksharova, TV; Vasalati, TN; Polishchuk, VE. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2003, V: 29, Issue 11, pp. 790-794	Web of Science Core Collection
1213	Кокшарова Т. В.	Coordination Compounds of 3d Metals Malonates and Glutarates with Thiosemicarbazide. Koksharova, T. V. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2014, V: 84, Issue 8, pp. 1573-1579	Web of Science Core Collection
1214	Кокшарова Т. В.	Coordination compounds of 3d-metal 5-sulfosalicylates with thiosemicarbazide. Koksharova, T. V.; Kurando, S. V.; Stoyanova, I. V. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2013, V: 83, Issue 1, pp. 54-57	Web of Science Core Collection
1215	Кокшарова Т. В.	Coordination compounds of 3d-metal phthalates with semicarbazide. Koksharova, T. V.; Gritsenko, I. S. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2011, V: 81, Issue 3, pp. 503-508	Web of Science Core Collection
1216	Кокшарова Т. В.	Coordination compounds of 3d-metal valerates and benzoates with nicotinamide. Koksharova, T. V.; Gritsenko, I. S.; Stoyanova, I. V. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2007, V: 77, Issue 9, pp. 1635-1642	Web of Science Core Collection
1217	Кокшарова Т. В.	Coordination compounds of 3d-metals salicylates with thiosemicarbazide. Koksharova, T. V.; Kurando, S. V.; Stoyanova, I. V. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2012, V: 82, Issue 9, pp. 1481-1484 .	Web of Science Core Collection
1218	Кокшарова Т. В.	Coordination compounds of chromium(III), manganese(II), and iron(III) with diphenyl thiocarbazine. Koksharova, TV. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2002, V: 72, Issue 6, pp. 847-848	Web of Science Core Collection
1219	Кокшарова Т. В.	Coordination compounds of Co(II), Ni(II), and Cu(II) valerates and benzoates with semicarbazide. Koksharova, T. V.; Gritsenko, I. S.; Stoyanova, I. V. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2006, V: 76, Issue 6, pp. 862-870	Web of Science Core Collection
1220	Кокшарова Т. В.	Coordination compounds of cobalt(II), nickel(II), and zinc(II) valerates and benzoates with benzohydrazide. Koksharova, T. V.; Mandzii, T. V.; Stoyanova, I. V.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2016, V: 86, Issue 10, pp. 2361-2366	Web of Science Core Collection
1221	Кокшарова Т. В.	Coordination compounds of cobalt(II), nickel(II), and zinc(II) valerates and benzoates with isonicotinic acid hydrazide. Koksharova, T. V.; Mandzii, T. V.; Stoyanova, I. V. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2015, V: 85, Issue 8, pp. 1896-1901	Web of Science Core Collection

1222	Кокшарова Т. В.	Coordination compounds of p-hydroxybenzoates and p-aminobenzoates of 3d metals with thiosemicarbazide. Koksharova, T. V. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2015, V: 85, Issue 1, pp. 111-115	Web of Science Core Collection
1223	Кокшарова Т. В.	Coordination compounds of 3d-metal phthalates with nicotinamide. Koksharova, T. V.; Gritsenko, I. S.; Stoyanova, I. V.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2009, V: 79, Issue 6, pp. 1175-1182	Web of Science Core Collection
1224	Кокшарова Т. В.	COORDINATION-COMPOUNDS AS ADDITIVES IN PERFECTING POLYMERIC MATERIAL PROPERTIES. PRISYAZHNYUK, AI; KOKSHAROVA, TV. KOORDINATSIONNAYA KHIMIYA, 1994, V: 20, Issue 4, pp. 243-255	Web of Science Core Collection
1225	Кокшарова Т. В.	COORDINATION-COMPOUNDS AS LIGHT STABILIZERS OF POLYMER COMPOSITIONS. PRISYAZHNYUK, AI; KOKSHAROVA, TV. KOORDINATSIONNAYA KHIMIYA, 1993, V: 19, Issue 8, pp. 587-595	Web of Science Core Collection
1226	Кокшарова Т. В.	CUCL ₂ (CUSO ₄)-THIOSEMICARBAZIDE-DMFA AT 20-DEGREES-C. SOKHRANENKO, GP; PRISYAZHNYUK, AI; KOKSHAROVA, TV. ZHURNAL NEORGANICHESKOI KHIMII, 1987, V: 32, Issue 9, pp. 2344-2345	Web of Science Core Collection
1227	Кокшарова Т. В.	INTERACTION OF 4-PHENYLTHIOSEMICARBAZIDE COPPER AND ZINC-COMPLEXES WITH OXYGEN CONTAINING SOLVENTS. PRISYAZHNYUK, AI; BELSKY, VK; KOKSHAROVA, TV; etc. UKRAINSKII KHIMICHESKII ZHURNAL, 1992, V: 58, Issue 7, pp. 526-527	Web of Science Core Collection
1228	Кокшарова Т. В.	Interaction of manganese(II) with diphenylthiocarbazine. Structure refinement for diphenylthiocarbazine and dehydrodithizone. Koksharova, TV. JOURNAL OF STRUCTURAL CHEMISTRY, 2004, V: 45, Issue 2, pp. 344-347	Web of Science Core Collection
1229	Кокшарова Т. В.	Interaction of Thiosemicarbazide Complexes of Manganese(II), Nickel(II), Copper(II), and Zinc(II) with Hexacyanoferrate(II) and Hexacyanoferrate(III). Koksharova, T. V. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 1999, V: 44, Issue 9, pp. 1399-1400	Web of Science Core Collection
1230	Кокшарова Т. В.	INVESTIGATION OF COPPER(II) COMPLEXES WITH 4-PHENYLTHIOSEMICARBAZIDES. PRISYAZHNYUK, AI; KOKSHAROVA, TV. KOORDINATSIONNAYA KHIMIYA, 1984, V: 10, Issue 12, pp. 1628-1632	Web of Science Core Collection
1231	Кокшарова Т. В.	INVESTIGATION OF COPPER(II) COMPLEXING WITH 1-PHENYLTHIOSEMICARBAZIDE. PRISYAZHNYUK, AI; KOKSHAROVA, TV; VRUBLEVSKII, AI. ZHURNAL OBSHCHEI KHIMII, 1986, V: 56, Issue 2, pp. 309-315	Web of Science Core Collection
1232	Кокшарова Т. В.	Malonatobenzhydrazidediaquacobalt(II) Hydrate: Synthesis, Crystal and Molecular Structures. Antsyshkina, A. S.; Koksharova, T. V.; Sadikov, G. G.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2016, V: 61, Issue 4, pp. 434-441	Web of Science Core Collection
1233	Кокшарова Т. В.	Oxygen evolution in the systems 3d metal ion-thiosemicarbazide hydrochloride-[Fe(CN) ₆](3-)-H ₂ O. Koksharova, TV. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2000, V: 70, Issue 11, pp. 1704-1705	Web of Science Core Collection
1234	Кокшарова Т. В.	Reaction of 3d-transition metal nicotinate and isonicotinate with thiosemicarbazide. Koksharova, T. V. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2011, V: 81, Issue 2, pp. 385-391	Web of Science Core Collection
1235	Кокшарова Т. В.	Reaction of copper(II) cysteinate with thiosemicarbazide: Crystal structure of a complex of copper(II) thiocyanate with thiosemicarbazide. Antsyshkina, A. S.; Sadikov, G. G.; Koksharova, T. V.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2012, V: 57, Issue 2, pp. 169-174	Web of Science Core Collection
1236	Кокшарова Т. В.	Reactions of 3d-metal glycinate and glycyglycinate with thiosemicarbazide. Koksharova, TV. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2004, V: 74, Issue 10, pp. 1524-1528	Web of Science Core Collection
1237	Кокшарова Т. В.	SPATIAL FACTORS OF STABILITY OF THIOSEMICARBAZIDE-CARBOXYLATE COMPLEXES OF COPPER(II). POZIGUN, DV; KOKSHAROVA, TV; KUZMIN, VE; etc. DOPOVIDI AKADEMII NAUK UKRAINSKOI RSR SERIYA B-GEOLOGICHNI KHIMICHNI TA BIOLOGICHNI NAUKI, 1988, Issue 6, pp. 61-63	Web of Science Core Collection
1238	Кокшарова Т. В.	Synthesis and characterization of bis(thiosemicarbazide)manganese(II), -nickel(II), -copper(II), and -zinc(II) dihydrogen hexacyanoferrates (II). Koksharova, TV. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2000, V: 70, Issue 2, pp. 187-190	Web of Science Core Collection

1239	Кокшарова Т. В.	Synthesis and characterization of chromium(III), iron(III), and cobalt(III) hexacyanoferrate(II) complexes with thiosemicarbazide. Koksharova, TV. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2000, V: 26, Issue 1, pp. 23-27	Web of Science Core Collection
1240	Кокшарова Т. В.	Synthesis and crystal structure of a copper(II) 5-sulfosalicylate complex with thiosemicarbazide. Antsyshkina, A. S.; Sadikov, G. G.; Koksharova, T. V.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2012, V: 57, Issue 4, pp. 508-514	Web of Science Core Collection
1241	Кокшарова Т. В.	Synthesis and crystal structure of catena-bis(nicotinamide)aqua(mu-phthalato)copper(II) hemihydrate. Sadikov, G. G.; Koksharova, T. V.; Antsyshkina, A. S.; etc. CRYSTALLOGRAPHY REPORTS, 2008, V: 53, Issue 4, pp. 631-638	Web of Science Core Collection
1242	Кокшарова Т. В.	Synthesis and crystal structure of diaquadienzoatobis(nicotinamide)nickel(II). Koksharova, T. V.; Sadikov, G. G.; Antsyshkina, A. S.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2006, V: 51, Issue 6, pp. 895-900 .	Web of Science Core Collection
1243	Кокшарова Т. В.	Synthesis and crystal structure of divaleratobis(nicotinamide)copper(II). Antsyshkina, A. S.; Sadikov, G. G.; Koksharova, T. V.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2006, V: 51, Issue 10, pp. 1571-1576	Web of Science Core Collection
1244	Кокшарова Т. В.	Synthesis and crystal structure of hydrated cation-anion nickel(II) thiosemicarbazide and nickel(II) malonate dihydrate complex. Antsyshkina, A. S.; Sadikov, G. G.; Koksharova, T. V.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2014, V: 59, Issue 2, pp. 50-57	Web of Science Core Collection
1245	Кокшарова Т. В.	Synthesis and crystal structure of the [Co-2(Nicotinamide)(4)(C4H9COO)(4)(H2O)] complex. Sadikov, G. G.; Antsyshkina, A. S.; Koksharova, T. V.; etc. CRYSTALLOGRAPHY REPORTS, 2007, V: 52, Issue 5, pp. 819-825	Web of Science Core Collection
1246	Кокшарова Т. В.	Synthesis and crystal structure of the copper(II) valerate complex with nicotinamide. Antsyshkina, A. S.; Koksharova, T. V.; Sadikov, G. G.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2006, V: 51, Issue 6, pp. 901-907	Web of Science Core Collection
1247	Кокшарова Т. В.	Synthesis and crystal structure of thiosemicarbazide complexes of nickel(II) and copper(II). Sadikov, G. G.; Antsyshkina, A. S.; Koksharova, T. V.; etc. CRYSTALLOGRAPHY REPORTS, 2012, V: 57, Issue 4, pp. 528-540	Web of Science Core Collection
1248	Кокшарова Т. В.	Synthesis and properties of acidic 3d-metal urates. Koksharova, TV. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2002, V: 28, Issue 7, pp. 505-509	Web of Science Core Collection
1249	Кокшарова Т. В.	Synthesis of a copper(II) nitrate 4-phenylsemicarbazide complex and the product of its interaction with 1,4,7,10,13,16-hexaoxacyclooctadecane (18C6): Crystal structure of [Cu(NO3)(2)(H2O)(3)] center dot 18C6. Sadikov, GG; Koksharova, TV; Antsyshkina, AS; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2005, V: 50, Issue 2, pp. 196-202	Web of Science Core Collection
1250	Кокшарова Т. В.	Synthesis of the copper(II) chloride 4-phenylsemicarbazide complex and the product of its interaction with 1,4,7,10,13,16-hexaoxacyclooctadecane (18-crown-6): The crystal structure of the [CuCl2(H2O)(2)] center dot (18-crown-6) center dot 2H(2)O complex. Antsyshkina, AS; Sadikov, GG; Koksharova, TV; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2004, V: 49, Issue 11, pp. 1665-1669 .	Web of Science Core Collection
1251	Кокшарова Т. В.	Synthesis, crystal and molecular structure of [Co(L)(3)(OH)Cl center dot H(3)Ssal] center dot H2O, where L is benzhydrazide and H(3)Ssal is 5-sulfosalicylic acid. Antsyshkina, A. S.; Koksharova, T. V.; Sergienko, V. S.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2014, V: 59, Issue 12, pp. 1417-1423	Web of Science Core Collection
1252	Кокшарова Т. В.	Synthesis, crystal and molecular structure of tetraaquabis(nicotinamide)cobalt(II) phthalate dihydrate. Antsyshkina, A. S.; Sadikov, G. G.; Koksharova, T. V.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2009, V: 54, Issue 8, pp. 1310-1315	Web of Science Core Collection
1253	Кокшарова Т. В.	Synthesis, IR-spectroscopic study and crystal structure of tris(benzohydrazide)nickel(II) dichloride dihydrate [Ni(L)(3)]Cl-2 center dot 2H(2)O. Antsyshkina, A. S.; Koksharova, T. V.; Sergienko, V. S.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2016, V: 61, Issue 1, pp. 33-37	Web of Science Core Collection

1254	Кокшарова Т. В.	X-RAY STRUCTURAL INVESTIGATION OF CRYSTALS OF DICHLOROBIS(4-PHENYLTHIOSEMICARBAZONE ACETONE)ZINC. BELSKII, VK; PRISYAZHNYUK, AI; KOLCHINSKII, EV; etc. JOURNAL OF STRUCTURAL CHEMISTRY, 1986, V: 27, Issue 5, pp. 808-811	Web of Science Core Collection
1255	Кокшарова Т. В.	ZINC(II) COMPLEXATION WITH 1-PHENYLTHIOSEMICARBAZIDE. PRISYAZHNYUK, AI; KOKSHAROVA, TV. ZHURNAL NEORGANICHESKOI KHIMII, 1988, V: 33, Issue 2, pp. 517-519	Web of Science Core Collection
1256	Колесніков С. В.	A search for periodic and quasi-periodic photometric behavior in the cataclysmic variable TT Arietis. Andronov, IL; Arai, K; Chinarova, LL; etc. ASTRONOMICAL JOURNAL, 1999, V: 117, Issue 1, pp. 574-586	Web of Science Core Collection
1257	Колесніков С. В.	Blobby accretion in magnetic cataclysmic variables. Halevin, AV; Andronov, IL; Shakhovskoy, NM; etc. Conference: IAU Colloquium 190 Workshop on Magnetic Cataclysmic Variables. Serial book ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES, 2004, V: 315, pp. 265-271	Web of Science Core Collection
1258	Колесніков С. В.	CCD imaging and aperture polarimetry of comet 2P/Encke: are there two polarimetric classes of comets?. Jockers, K; Kiselev, N; Bonev, T; etc. ASTRONOMY & ASTROPHYSICS, 2005, V: 441, Issue 2, pp. 773-782	Web of Science Core Collection
1259	Колесніков С. В.	Comet C/2002 T7 (LINEAR): Polarimetric and photometric studies. Rosenbush, V. K.; Velichko, F. P.; Kiselev, N. N.; etc. SOLAR SYSTEM RESEARCH, 2006, V: 40, Issue 3, pp. 230-238	Web of Science Core Collection
1260	Колесніков С. В.	Detection of Circular Polarization and Low-Amplitude Photometric Variability of the White Dwarf WD 1748+508. Antonyuk, K. A.; Kolesnikov, S. V.; Pit, N. V.; etc. ASTROPHYSICAL BULLETIN, 2016, V: 71, Issue 4, pp. 475-478	Web of Science Core Collection
1261	Колесніков С. В.	Evidence for pole switching in the magnetic cataclysmic variable BY camelopardalis. Mason, PA; Ramsay, G; Andronov, I; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 1998 V: 295, Issue 3, pp. 511-518	Web of Science Core Collection
1262	Колесніков С. В.	Four-component model of the auto-correlation function of AM Her based on a CHANDRA observation. Andronov, IL; Burwitz, V; Reinsch, K; etc. Conference: Conference on Astrophysics of Cataclysmic Variables and Related Objects . Serial book ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES, 2005, V: 330, pp. 407-408	Web of Science Core Collection
1263	Колесніков С. В.	Idling magnetic white dwarf in the synchronizing polar BY Cam. The Noah-2 project. Andronov, Ivan L.; Antoniuk, Kirill A.; Breus, Vitalii V.; etc. CENTRAL EUROPEAN JOURNAL OF PHYSICS, 2008, V: 6, Issue 3, pp. 385-401	Web of Science Core Collection
1264	Колесніков С. В.	Linear and circular polarization of comet C/2009 P1 (Garradd). Kiselev, N. N.; Rosenbush, V. K.; Afanasiev, V. L.; etc. Conference: 5th Cosmic Dust meeting . EARTH PLANETS AND SPACE, 2013, V: 65, Issue 10, pp. 1151-1157	Web of Science Core Collection
1265	Колесніков С. В.	Magnetic field and unstable accretion during AM Herculis low states. Bonnet-Bidaud, JM; Mouchet, M; Shakhovskoy, NM; etc. ASTRONOMY & ASTROPHYSICS, 2000, V: 354, Issue 3, pp. 1003-1010	Web of Science Core Collection
1266	Колесніков С. В.	Polarimetry of Saturnian satellite Enceladus. Zaitsev, S. V.; Kiselev, N. N.; Rosenbush, V. K.; etc. ADVANCES IN ASTRONOMY AND SPACE PHYSICS, 2015, V: 5, Issue 1, pp. 29-32	Web of Science Core Collection
1267	Колесніков С. В.	Polarimetry of Saturn's Satellite Rhea. Zaitsev, S. V.; Kiselev, N. N.; Rosenbush, V. K.; etc. KINEMATICS AND PHYSICS OF CELESTIAL BODIES, 2015, V: 31, Issue 6, pp. 281-285	Web of Science Core Collection
1268	Колесніков С. В.	Polarimetry of the E-type asteroid 64 Angelina. Zaitsev, S. V.; Kiselev, N. N.; Rosenbush, V. K.; etc. KINEMATICS AND PHYSICS OF CELESTIAL BODIES, 2014, V: 30, Issue 3, pp. 155-160	Web of Science Core Collection
1269	Колесніков С. В.	Polarization properties of odd comet 17P/Holmes. Rosenbush, V.; Kiselev, N.; Kolokolova, L.; etc. Conference: 11th Conference on Electromagnetic and Light Scattering JOURNAL OF QUANTITATIVE SPECTROSCOPY & RADIATIVE TRANSFER, 2009, V: 110, Issue 14-16, pp. 1719-1725	Web of Science Core Collection
1270	Колесніков С. В.	Principal components of variability of the accretion structures near white dwarfs. Andronov, IL; Shakhovskoj, NM; Kolesnikov, SV. Conference: NATO Advanced Research Workshop on White Dwarfs . Serial book NATO SCIENCE SERIES, SERIES II: MATHEMATICS, PHYSICS AND CHEMISTRY, 2003, V: 105, pp. 325-328	Web of Science Core Collection

1271	Колесніков С. В.	Search for and study of photometric variability in magnetic white dwarfs. Valeev, A. F.; Antonyuk, K. A.; Pit, N. V.; etc. ASTROPHYSICAL BULLETIN, 2017, V: 72, Issue 1, pp. 44-50	Web of Science Core Collection
1272	Колесніков С. В.	Spin Period Study of the Intermediate Polars MU Cam, V2306 Cyg and V1323 Her. Petrik, K.; Breus, V. V.; Andronov, I. L.; etc. Conference: Conference on Living Together: Planets, Host Stars and Binaries. Serial book Astronomical Society of the Pacific Conference Series, 2015, V: 496, pp. 252-253	Web of Science Core Collection
1273	Колесніков С. В.	Studies of the accretion structures near white dwarfs in the Astronomical Observatory of the Odessa State University and in the Crimean Astrophysical Observatory. Andronov, IL; Chinarova, LL; Dorokhov, NI; etc. Conference: 11th European Workshop on White Dwarfs. Serial book Astronomical Society of the Pacific Conference Series, 1999, V: 169, pp. 180-183	Web of Science Core Collection
1274	Колесніков С. В.	The Noah Project: detection of the spin-orbit beat period of BY Camelopardalis. Silber, AD; Szkody, P; Hoard, DW; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 1997, V: 290, Issue 1, pp. 25-33	Web of Science Core Collection
1275	Коломейченко Г. Ю.	COMPARISON OF ELECTRON-ACCEPTOR AND LIPOPHILITY CHARACTERISTICS OF EXOGENOUS SUBSTRATES WITH INFLUENCE OF RAT-LIVER MICROSOMAL-ENZYMES ON THEM. BOGATSKII, OV; GOLOVENKO, MY; ANDRONATI, SA; etc. DOPOVIDI AKADEMII NAUK UKRAINSKOI RSR SERIYA B-GEOLOGICHNI KHIMICHNI TA BIOLOGICHNI NAUKI, 1975, Issue 8, pp. 739-741	Web of Science Core Collection
1276	Коломейченко Г. Ю.	DEHYDROGENATION OF TETRAHYDRO-1,4-BENZDIAZEPINE-2-ONE IN ORGANISM OF WHITE RATS. GOLOVENKO, NJ; BOGATSKII, AV; KOLOMEICHENKO, GI; etc. DOKLADY AKADEMII NAUK SSSR, 1978, V: 238, Issue 4, pp. 977-980	Web of Science Core Collection
1277	Коломейченко Г. Ю.	DIRECT MEASUREMENT OF THE SECONDARY ALCOHOL OXIDATION BY SUBCELLULAR-FRACTIONS OF RAT HEPATOCYTES. GOLOVENKO, NJ; KOLOMEICHENKO, GI; BOGATSKII, AV. DOKLADY AKADEMII NAUK SSSR, 1979, V: 246, Issue 1, pp. 223-225	Web of Science Core Collection
1278	Коломейченко Г. Ю.	PARTICIPATION OF RAT-LIVER MICROSOME REDOX-CHAIN IN NARROWING OF 1,4-BENZDIAZEPIN RING. BOGATSKII, AV; GOLOVENKO, NJ; ANDRONATI, SA; etc. DOKLADY AKADEMII NAUK SSSR, 1977, V: 234, Issue 1, pp. 215-218	Web of Science Core Collection
1279	Коломейченко Г. Ю.	RELATIONSHIP BETWEEN CHEMICAL-STRUCTURE, PHARMACOLOGICAL ACTIVITY, METABOLISM AND PHARMACOKINETICS IN SOME TRANQUILIZERS OF 1,4-BENZDIAZEPINE SERIES. GOLOVENKO, NY; BOGATSKY, AV; KOLOMEICHENKO, GY; etc. KHIMIKO-FARMATSEVTICHESKII ZHURNAL, 1976, V: 10, Issue 11, pp. 14-18	Web of Science Core Collection
1280	Коломейченко Г. Ю.	SEX-DIFFERENCES IN METABOLISM OF SOME 1,4-BENZDIAZEPINES. BOGATSKII, OV; GOLOVENKO, MY; ANDRONATI, SA; etc. DOPOVIDI AKADEMII NAUK UKRAINSKOI RSR SERIYA B-GEOLOGICHNI KHIMICHNI TA BIOLOGICHNI NAUKI, 1976, Issue 5, pp. 443-446	Web of Science Core Collection
1281	Коломейченко Г. Ю.	SOME PECULIARITIES OF THE ENZYMATIC DEHYDROGENATION OF TETRAHYDRO-1,4-BENZDIAZEPIN-2-ONE. GOLOVENKO, NY; KOLOMEICHENKO, GY; PONOMARENKO, VV. BIOCHEMISTRY-MOSCOW, 1979, V: 44, Issue 11, pp. 1625-1628	Web of Science Core Collection
1282	Контущ С. М.	A phenomenon of the change in particle drift velocity direction in high-field electrophoresis. Pikhitsa, PV; Tsargorodskaya, AB; Kontush, SM. JOURNAL OF COLLOID AND INTERFACE SCIENCE, 2000, V: 230, Issue 2, pp. 334-339	Web of Science Core Collection
1283	Контущ С. М.	APERIODIC ELECTROPHORESIS. KONTUSH, SM; DUKHIN, SS; VIDOV, OI. COLLOID JOURNAL, 1994, V: 56, Issue 5, pp. 579-585	Web of Science Core Collection
1284	Контущ С. М.	Application of light beams with non-zero angular momentum in optical study of micrometer-size aerosol particles. Bekshaev, A; Kontush, S; Popov, A; etc. Conference: 2nd International Conference on Singular Optics (Optical Vortices): Fundamentals and Applications . Serial book PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 2001, V: 4403, pp. 288-296	Web of Science Core Collection

1285	Контуш С. М.	BALLOELECTRIC EFFECTS AND A QUASIEQUILIBRIUM DOUBLE-LAYER. LISTOVNICHII, AV; KONTUSH, SM; KRASNITSKII, VI. COLLOID JOURNAL OF THE USSR, 1990, V: 52, Issue 2, pp. 324-327	Web of Science Core Collection
1286	Контуш С. М.	Controllable generation and manipulation of micro-bubbles in water with absorptive colloid particles by CW laser radiation. Angelsky, O. V.; Bekshaev, A. Ya.; Maksimyak, P. P.; etc. OPTICS EXPRESS, 2017, V: 25, Issue 5, pp. 5232-5243	Web of Science Core Collection
1287	Контуш С. М.	DETERMINATION OF CRITICAL MICELLE CONCENTRATION BY THE CHANGE OF DROP CHARGE IN THE BREAKUP OF A JET. LOPATENKO, SV; MALYAROVA, LV; KONTUSH, SM. COLLOID JOURNAL OF THE USSR, 1982, V: 44, Issue 3, pp. 529-530	Web of Science Core Collection
1288	Контуш С. М.	DETERMINATION OF GRANULOMETRIC COMPOSITION OF PULVERIZED COAL BY AUTOMATED SYSTEM. Chernenko, A. S.; Kontush, S. M.; Zinchenko, A. S.; etc. DEVICES AND METHODS OF MEASUREMENTS, 2015, V: 6, Issue 1, pp. 87-93	Web of Science Core Collection
1289	Контуш С. М.	DETERMINATION OF POTENTIAL OF BINARY ELECTRIC LAYER ON WATER-ATMOSPHERE INTERFACE. KOVALCHUK, EY; KONTUSH, SM. ZHURNAL FIZICHESKOI KHIMII, 1980, V: 54, Issue 4, pp. 1034-1037	Web of Science Core Collection
1290	Контуш С. М.	FILMS OF HIGH-TEMPERATURE Y-Ba-Cu-O SUPERCONDUCTOR ON A ELASTIC SUBSTRATE. MESHCHERYAKOV, OL; KOREPANOV, SA; SINGAEVSKII, AP; etc. PISMA V ZHURNAL TEKHNICHESKOI FIZIKI, 1989, V: 15, Issue 13, pp. 76-78	Web of Science Core Collection
1291	Контуш С. М.	INDUCTION CHARGING OF WATER DROPS UNDER PARTIAL BLENDING. KRASNITSKII, VI; APASOV, AM; KONTUSH, SM. PISMA V ZHURNAL TEKHNICHESKOI FIZIKI, 1990, V: 16, Issue 18, pp. 77-80	Web of Science Core Collection
1292	Контуш С. М.	INVESTIGATION OF CERTAIN FEATURES OF THE PARTIAL COALESCENCE OF COLLIDING DROPLETS. KOLPAKOV, AV; KONTUSH, SM. COLLOID JOURNAL OF THE USSR, 1983, V: 45, Issue 2, pp. 287-291	Web of Science Core Collection
1293	Контуш С. М.	Obtaining the monodisperse droplets during the gas penetration through a thin liquid film. Kontush, SM; Rybak, SS; Bekshaev, AY; etc. REVIEW OF SCIENTIFIC INSTRUMENTS, 2003, V: 74, Issue 7, pp. 3554-3558	Web of Science Core Collection
1294	Контуш С. М.	OPTIMIZATION OF THE DROP CHARGING PROCESS IN DISPERSION OF LIQUIDS - KINETICS OF THE DROP CHARGING PROCESS. LOPATENKO, SV; KONTUSH, SM; MALYAROVA, LV. COLLOID JOURNAL OF THE USSR, 1989, V: 51, Issue 3, pp. 517-520	Web of Science Core Collection
1295	Контуш С. М.	OPTIMIZATION OF THE PROCESS OF THE CHARGING OF A LIQUID DURING DISPERSION - MODEL OF NONEQUILIBRIUM CHARGING MECHANISM. LOPATENKO, SV; KONTUSH, SM; MALYAROVA, LV; etc. COLLOID JOURNAL OF THE USSR, 1987, V: 49, Issue 4, pp. 691-696	Web of Science Core Collection
1296	Контуш С. М.	Resonance penetration of gas bubbles through a thin liquid layer: a capillary resonator and its use for the generation of droplets. Bekshaev, AY; Kontush, SM; Rybak, SS; etc. JOURNAL OF AEROSOL SCIENCE, 2003, V: 34, Issue 4, pp. 469-484	Web of Science Core Collection
1297	Контуш С. М.	TOWARD A THEORY OF THE ION CHARGING OF COARSE DROPS. KUDRITSKII, SB; OKHRIMENKO, NA; KONTUSH, SM. COLLOID JOURNAL OF THE USSR, 1989, V: 51, Issue 6, pp. 966-972	Web of Science Core Collection
1298	Конуп И. П.	5-NITROFURFURYL HETERYLHYDRAZONES - SYNTHESIS AND ANTIMICROBIAL ACTIVITY. VOSTROVA, LN; GRENADEROVA, MV; NEDZVETSKY, VS; etc. KHIMIKO-FARMATSEVTICHESKII ZHURNAL, 1989, V: 23, Issue 5, pp. 584-587	Web of Science Core Collection
1299	Конуп И. П.	A DEVICE FOR MEASURING INTRAMEMBRANE JUMP OF THE POTENTIAL BY ELECTRORESTRICTION METHOD. NAZAROV, EI; KONUP, IP; OKUNISHNIKOV, ON. FIZIOLOGICHESKII ZHURNAL, 1987, V: 33, Issue 1, pp. 94-96	Web of Science Core Collection
1300	Конуп И. П.	AN INCREASE OF EPTAME HERBICIDE ACTIVITY BY 15-CROWN-5. LUKYANENKO, NG; BOGATSKY, AV; NAZAROV, EI; etc. FIZIOLOGIYA I BIOKHIMIYA KULTURNYKH RASTENII, 1985, V: 17, Issue 5, pp. 497-501	Web of Science Core Collection
1301	Конуп И. П.	ANTIMICROBIAL ACTIVITY OF ALIPHATIC AND AROMATIC CROWN-ETHERS. KONUP, LA; KONUP, IP; SKLYAR, VE; etc. KHIMIKO-FARMATSEVTICHESKII ZHURNAL, 1989, V: 23, Issue 5, pp. 578-583	Web of Science Core Collection

1302	Конуп І. П.	EFFECT OF MACROCYCLIC ESTERS ON MITOCHONDRIAL AND PHOSPHATIDYLCHOLINE MEMBRANES. OGATSKY, AV; LUKYANENKO, NG; NAZAROV, EI; etc. BIOFIZIKA, 1982, V: 27, Issue 1, pp. 68-71	Web of Science Core Collection
1303	Конуп І. П.	Influence of adsorption of viruses of plants on electric properties of porous silicon. Vashpanov, Yuri A.; Konup, Igor P. Conference: NATO Advanced Research Workshop on Combined and Hybrid Adsorbents - Fundamentals and Applications. Serial book Nato Science for Peace and Security Series C - Environmental Security, 2006, pp. 261-267	Web of Science Core Collection
1304	Конуп І. П.	MACROHETEROCYCLES .2. SYNTHESIS AND BACTERIOSTATIC ACTIVITY OF 2,2'-(POLYMETHYLENEDIAMINO) AND 2,2'-(POLYOXYETHYLENEDIAMINO)BIS(4,5,6,7-TETRAHYDRO-1,3-DIAZEPINIUM IODIDES). BOGATSKY, AV; NAZAROV, EI; LUKYANENKO, NG; etc. KHIMIKO-FARMATSEVTICHESKII ZHURNAL, 1983, V: 17, Issue 3, pp. 308-313	Web of Science Core Collection
1305	Конуп І. П.	MEMBRANE INTERACTION OF VALINOMYCIN AND CROWN ETHER. KONUP, IP; NAZAROV, EI; IONTOV, IA; etc. BIOLOGICHESKIE MEMBRANY, 1989, V: 6, Issue 11, pp. 1222-1226	Web of Science Core Collection
1306	Конуп І. П.	Metal Oxide Based Biosensors for the Detection of Dangerous Biological Compounds. Tereshchenko, A. V.; Smyntyna, V. A.; Konup, I. P.; etc. Conference: NATO Advanced Research Workshop on Nanomaterials for Security . Serial book NATO Science for Peace and Security Series A-Chemistry and Biology, 2016, pp. 281-288	Web of Science Core Collection
1307	Конуп І. П.	Novel Immune TiO ₂ Photoluminescence Biosensors for Leucosis Detection. Viter, R.; Smyntyna, V.; Starodub, N.; etc. Conference: 26th European Conference on Solid-State Transducers (Eurosensors) . Serial book Procedia Engineering, 2012, V: 47, pp. 338-341	Web of Science Core Collection
1308	Конуп І. П.	SYNTHESIS AND ANTIMICROBIAL ACTIVITY OF AMINOBENZOCROWN ESTER DERIVATIVES. KOTLYAR, SA; GORODNYUK, VP; KONUP, IP; etc. KHIMIKO-FARMATSEVTICHESKII ZHURNAL, 1989, V: 23, Issue 11, pp. 1342-1346	Web of Science Core Collection
1309	Конуп І. П.	TiO ₂ Optical Sensor for Amino Acid Detection. Tereshchenko, Alla; Viter, Roman; Konup, Igor; etc. Conference: 1st International Conference on Biophotonics-Riga. Serial book Proceedings of SPIE, 2013, V: 9032, Номер статьи: 90320T	Web of Science Core Collection
1310	Конуп І. П.	TRITIUM LABELED MACROCYCLIC POLYETHERS. NEIMAN, LA; ANTROPOVA, LP; KONUP, IP; etc. BIOORGANICHESKAYA KHIMIYA, 1984, V: 10, Issue 1, pp. 121-123	Web of Science Core Collection
1311	Конуп І. П.	ZnO films formed by atomic layer deposition as an optical biosensor platform for the detection of Grapevine virus A-type proteins. Tereshchenko, Alla; Fedorenko, Viktoriia; Smyntyna, Valentyn; etc. BIOSENSORS & BIOELECTRONICS, 2017, V: 92, pp. 763-769	Web of Science Core Collection
1312	Копійка О. К.	Combustion of a suspension of biofuel droplets in air. Darakov, D. C.; Zolotko, A. N.; Kopeika, A. K.; etc. COMBUSTION EXPLOSION AND SHOCK WAVES, 2014, V: 50, Issue 5, pp. 523-526	Web of Science Core Collection
1313	Копійка О. К.	Fluctuating regime for combustion of azidoethanol. Kopeika, AK. COMBUSTION EXPLOSION AND SHOCK WAVES, 1998, V: 34, Issue 4, pp. 387-389	Web of Science Core Collection
1314	Копійка О. К.	Ignition of beta-azidoethanol droplets in air. Golovko, VV; Kopeika, AK; Nikitina, EA. COMBUSTION EXPLOSION AND SHOCK WAVES, 2004, V: 40, Issue 2, pp. 145-149	Web of Science Core Collection
1315	Копійка О. К.	Limiting conditions for beta-azidoethanol combustion in nonthermostated tubes. Kopeika, AK; Golovko, VV; Zolotko, AN; etc. COMBUSTION EXPLOSION AND SHOCK WAVES, 1996, V: 32, Issue 4, pp. 380-385	Web of Science Core Collection
1316	Копійка О. К.	Producing transportation fuels from algae: In search of synergy. Raslavicius, Laurencas; Semenov, Vladimir G.; Chernov, Nadezhda I.; etc. RENEWABLE & SUSTAINABLE ENERGY REVIEWS, 2014, V: 40, pp. 133-142	Web of Science Core Collection
1317	Копійка О. К.	Research Into Be-Diesel Motor Characteristics Under on-Field Conditions. Raslavicius, L.; Bazaras, Z.; Kopeyka, A. K. Conference: 13th International Conference Transport Means. Serial book Transport Means - Proceedings of the International Conference, 2009, pp. 21-24	Web of Science Core Collection

1318	Копійка О. К.	Steep increases in biomass demand: the possibilities of short rotation coppice (SRC) agro-forestry. Raslavicius, Laurencas; Azzopardi, Brian; Kopeyka, Aleksandr K.; etc. TECHNOLOGICAL AND ECONOMIC DEVELOPMENT OF ECONOMY, 2015, V: 21, Issue 3, pp. 495-518	Web of Science Core Collection
1319	Копійка О. К.	The Promise and Challenges of Algae for Transportation Biofuels. Raslavicius, L.; Semenov, V. G.; Chernova, N. I.; etc. Conference: 17th International Conference on Transport Means. Serial book Transport Means - Proceedings of the International Conference, 2013, pp. 83-86	Web of Science Core Collection
1320	Кореновський А. О.	A note on the Gurov-Reshetnyak condition. Korenovskyy, AA; Lerner, AK; Stokolos, AM. MATHEMATICAL RESEARCH LETTERS, 2002, V: 9, Issue 5-6, pp. 579-583	Web of Science Core Collection
1321	Кореновський А. О.	A note on the maximal gurov-reshetnyak condition. Korenovskyy, A. A.; Lerner, A. K.; Stokolos, A. M. ANNALES ACADEMIAE SCIENTIARUM FENNICAE-MATHEMATICA, 2007, V: 32, Issue 2, pp. 461-470	Web of Science Core Collection
1322	Кореновський А. О.	Estimates of oscillations of the Hardy transform. Korenovskii, AA. MATHEMATICAL NOTES, 2002, V: 72, Issue 3-4, pp. 350-361	Web of Science Core Collection
1323	Кореновський А. О.	INVERSE HOLDER INEQUALITY, MACKENHAUPT CONDITION AND EQUIMEASURABLE PERMUTATIONS OF FUNCTIONS. KORENOVSKII, AA. DOKLADY AKADEMII NAUK, 1992, V: 323, Issue 2, pp. 229-232	Web of Science Core Collection
1324	Кореновський А. О.	MAXIMAL-FUNCTION F= BEING IN AN ORLICZ CLASS. KORENOVSKII, AA. MATHEMATICAL NOTES, 1989, V: 46, Issue 1-2, pp. 620-626	Web of Science Core Collection
1325	Кореновський А. О.	On a multidimensional form of F. Riesz's "rising sun" lemma. Korenovskyy, AA; Lerner, AK; Stokolos, AM. PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY, 2005, V: 133, Issue 5, pp. 1437-1440, Номер статті: PII S0002-9939(04)07653-1	Web of Science Core Collection
1326	Кореновський А. О.	On the reverse Holder inequality. Korenovskii, A. A. MATHEMATICAL NOTES, 2007, V: 81, Issue 3-4, pp. 318-328	Web of Science Core Collection
1327	Кореновський А. О.	On the spectral radius of convolution dilation operators. Didenko, VD; Korenovskyy, AA; Lee, SL. ZEITSCHRIFT FUR ANALYSIS UND IHRE ANWENDUNGEN, 2002, V: 21, Issue 4, pp. 879-890	Web of Science Core Collection
1328	Кореновський А. О.	Power means and the reverse Holder inequality. Didenko, Victor D.; Korenovskiy, Anatolii A. STUDIA MATHEMATICA, 2011, V: 207, Issue 1, pp. 85-95	Web of Science Core Collection
1329	Кореновський А. О.	Preliminaries and Auxiliary Results. Korenovskii, Anatolii. Авторы книги: Korenovskii, A. MEAN OSCILLATIONS AND EQUIMEASURABLE REARRANGEMENTS OF FUNCTIONS, Serial book Lecture Notes of the Unione Matematica Italiana, 2007, V: 4, pp. 1-+	Web of Science Core Collection
1330	Кореновський А. О.	Relation between the Gurov-Reshetnyak and the Muckenhoupt function classes. Korenovskii, AA. SBORNIK MATHEMATICS, 2003, V: 194, Issue 5-6, pp. 919-926	Web of Science Core Collection
1331	Кореновський А. О.	Reverse inequalities for geometric and power means. Korenovskii, A. A. UKRAINIAN MATHEMATICAL JOURNAL, 2012, V: 64, Issue 5, pp. 711-720	Web of Science Core Collection
1332	Кореновський А. О.	Riesz rising sun lemma for several variables and the John-Nirenberg inequality. Korenovskii, AA. MATHEMATICAL NOTES, 2005, V: 77, Issue 1-2, pp. 48-60	Web of Science Core Collection
1333	Кореновський А. О.	SELF-IMPROVEMENT OF SUMMABILITY FACTORS OF FUNCTIONS SATISFYING THE REVERSE HOLDER INEQUALITY IN LIMIT CASES. Korenovskii, A. A.; Fomichev, V. V. UKRAINIAN MATHEMATICAL JOURNAL, 2010, V: 62, Issue 4, pp. 552-563	Web of Science Core Collection
1334	Кореновський А. О.	THE EXACT CONTINUATION OF A REVERSE HOLDER INEQUALITY AND MUCKENHOUPPT CONDITIONS. KORENOVSKII, AA. MATHEMATICAL NOTES, 1992, V: 52, Issue 5-6, pp. 1192-1201	Web of Science Core Collection
1335	Кореновський А. О.	The Gurov-Reshetnyak inequality on semi-axes. Korenovskiy, Anatolii. ANNALI DI MATEMATICA PURA ED APPLICATA, 2016, V: 195, Issue 2, pp. 659-680	Web of Science Core Collection
1336	Кореновський А. О.	THE ONE-DIMENSIONAL MUCKENHOUPPT CONDITION A(INFINITY). KORENOVSKII, A. COMPTE RENDUS DE L ACADEMIE DES SCIENCES SERIE I-MATHEMATIQUE, 1995, V: 320, Issue 1, pp. 19-24	Web of Science Core Collection

1337	Коротін С. А.	A critical reassessment of the fundamental properties of GJ 504:chemical composition and age. D'Orazi, V.; Desidera, S.; Gratton, R. G.; etc. ASTRONOMY & ASTROPHYSICS, 2017, V: 598, Номер статті: A19	Web of Science Core Collection
1338	Коротін С. А.	Abundances of lithium, oxygen, and sodium in the turn-off stars of Galactic globular cluster 47 Tucanae. Dobrovolskas, V.; Kucinskas, A.; Bonifacio, P.; etc. ASTRONOMY & ASTROPHYSICS, 2014, V: 565, Номер статті: A121	Web of Science Core Collection
1339	Коротін С. А.	Abundances of neutron-capture elements in stars of the Galactic disk substructures. Mishenina, T. V.; Pignatari, M.; Korotin, S. A.; etc. ASTRONOMY & ASTROPHYSICS, 2013, V: 552	Web of Science Core Collection
1340	Коротін С. А.	An investigation of the 661.3 nm diffuse interstellar band in Cepheid spectra. Kashuba, S. V.; Andrievsky, S. M.; Chekhonadskikh, F. A.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2016, V: 461, Issue 1, pp. 839-844	Web of Science Core Collection
1341	Коротін С. А.	Barium abundance in red giants of NGC 6752 Non-local thermodynamic equilibrium and three-dimensional effects . Dobrovolskas, V.; Kucinskas, A.; Andrievsky, S. M.; etc. ASTRONOMY & ASTROPHYSICS, 2012, V: 540, Номер статті: A128	Web of Science Core Collection
1342	Коротін С. А.	Barium abundances in Cepheids. Andrievsky, S. M.; Lepine, J. R. D.; Korotin, S. A.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2013, V: 428, Issue 4, pp. 3252-3261	Web of Science Core Collection
1343	Коротін С. А.	Barium and yttrium abundance in intermediate-age and old open clusters. Mishenina, T.; Korotin, S.; Carraro, G.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2013, V: 433, Issue 2, pp. 1436-1443	Web of Science Core Collection
1344	Коротін С. А.	Barium in Cepheids: new data on the abundance distribution in the Galactic disc. Andrievsky, S. M.; Luck, R. E.; Korotin, S. A. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2014, V: 437, Issue 3, pp. 2106-2110	Web of Science Core Collection
1345	Коротін С. А.	Carbon abundance and the N/C ratio in atmospheres of A-, F- and G-type supergiants and bright giants. Lyubimkov, Leonid S.; Lambert, David L.; Korotin, Sergey A.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2015, V: 446, Issue 4, pp. 3447-3460	Web of Science Core Collection
1346	Коротін С. А.	Carbon abundance in early B-stars. I. NLTE calculations for gamma Peg. Korotin, SA; Andrievsky, SM; Kostynchuk, LY. ASTROPHYSICS AND SPACE SCIENCE, 1998, V: 260, Issue 4, pp. 531-539	Web of Science Core Collection
1347	Коротін С. А.	Carbon and nitrogen abundances in early B-stars I. NLTE calculations for a sample of stars with small $v \sin i$ values. Andrievsky, SM; Korotin, SA; Luck, RE; etc. ASTRONOMY & ASTROPHYSICS, 1999, V: 350, Issue 2, pp. 598-602	Web of Science Core Collection
1348	Коротін С. А.	Chemical abundances of giant stars in the Crater stellar system. Bonifacio, P.; Caffau, E.; Zaggia, S.; etc. ASTRONOMY & ASTROPHYSICS, 2015, V: 579, Номер статті: L6	Web of Science Core Collection
1349	Коротін С. А.	Chemical composition of high proper-motion stars based on short-wavelength optical spectra. Klochkova, V. G.; Mishenina, T. V.; Panchuk, V. E.; etc. ASTROPHYSICAL BULLETIN, 2011, V: 66, Issue 1, pp. 28-46	Web of Science Core Collection
1350	Коротін С. А.	Chemical composition of semi-regular variable giants. Andrievsky, S. M.; Korotin, S. A.; Martin, P. ASTRONOMY & ASTROPHYSICS, 2007, V: 464, Issue 2, pp. 709-713	Web of Science Core Collection
1351	Коротін С. А.	Chemical composition of semi-regular variable giants. II. Britavskiy, N. E.; Andrievsky, S. M.; Korotin, S. A.; etc. ASTRONOMY & ASTROPHYSICS, 2010, V: 519, Номер статті: A74	Web of Science Core Collection
1352	Коротін С. А.	Chemical composition of semi-regular variable giants. III. Britavskiy, N. E.; Andrievsky, S. M.; Tsymbal, V. V.; etc. ASTRONOMY & ASTROPHYSICS, 2012Том: 542, Номер статті: A104	Web of Science Core Collection
1353	Коротін С. А.	Chemical composition of stars in kinematical substructures of the galactic disk. Mishenina, T. V.; Soubiran, C.; Korotin, S. A.; etc. Conference: Conferences of the Assembling the Puzzle of the Milky Way. ASSEMBLING THE PUZZLE OF THE MILKY WAY, Serial book EPJ Web of Conferences, 20126 V: 19, Номер статті: UNSP 05006	Web of Science Core Collection
1354	Коротін С. А.	Comparative abundance analysis of the hot main sequence stars and their progeny in open cluster M 25. Luck, RE; Andrievsky, SM; Kovtyukh, VV; etc. ASTRONOMY & ASTROPHYSICS, 2000, V: 361, Issue 1, pp. 189-200	Web of Science Core Collection

1355	Коротін С. А.	Elemental abundances in the atmosphere of clump giants. Mishenina, T. V.; Bienayme, O.; Gorbaneva, T. I.; etc. ASTRONOMY & ASTROPHYSICS, 2006, V: 456, Issue 3, pp. 1109-U112	Web of Science Core Collection
1356	Коротін С. А.	Evolution of [O/Mg], [Na/Mg], [Al/Mg], and [K/Mg] in the Galaxy, from a NLTE analysis. Spite, M.; Spite, F.; Bonifacio, P.; etc. International-Astronomical-Union. Serial book IAU Symposium Proceedings Series, 2010, V: 5, Issue 265, pp. 380-381	Web of Science Core Collection
1357	Коротін С. А.	Evolution of the barium abundance in the early Galaxy from a NLTE analysis of the Ba lines in a homogeneous sample of EMP stars. Andrievsky, S. M.; Spite, M.; Korotin, S. A.; etc. ASTRONOMY & ASTROPHYSICS, 2009, V: 494, Issue 3, pp. 1083-1090	Web of Science Core Collection
1358	Коротін С. А.	First stars XIV. Sulfur abundances in extremely metal-poor stars. Spite, M.; Caffau, E.; Andrievsky, S. M.; etc. ASTRONOMY & ASTROPHYSICS, 2011, V: 528, Номер статъи: A9	Web of Science Core Collection
1359	Коротін С. А.	GIANO Y-band spectroscopy of dwarf stars: Phosphorus, sulphur, and strontium abundances. Caffau, E.; Andrievsky, S.; Korotin, S.; etc. ASTRONOMY & ASTROPHYSICS, 2016, V: 585, Номер статъи: A16	Web of Science Core Collection
1360	Коротін С. А.	Grid of theoretical NLTE equivalent widths of four Ba II lines and barium abundance in cool stars. Korotin, S. A.; Andrievsky, S. M.; Hansen, C. J.; etc. ASTRONOMY & ASTROPHYSICS, 2015, V: 581, Номер статъи: A70	Web of Science Core Collection
1361	Коротін С. А.	High precision effective temperatures and new abundances for a large sample of disk stars. Mishenina, T. V.; Soubiran, C.; Bienayme, O.; etc. Conference: ESO-Arcetri Workshop on Chemical Abundances and Mixing in Stars in the Milky Way and its Satellites. Serial book ESO ASTROPHYSICS SYMPOSIA, 2006, pp. 80+	Web of Science Core Collection
1362	Коротін С. А.	High-resolution abundance analysis of HD 140283. Siqueira-Mello, C.; Andrievsky, S. M.; Barbuy, B.; etc. ASTRONOMY & ASTROPHYSICS, 2015, V: 584, Номер статъи: A86	Web of Science Core Collection
1363	Коротін С. А.	KP Cyg: An Unusual Metal-Rich RR Lyr Type Star of Long Period. Andrievsky, S. M.; Kovtyukh, V. V.; Wallerstein, George; etc. PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF THE PACIFIC, 2010, V: 122, Issue 894, pp. 877-884	Web of Science Core Collection
1364	Коротін С. А.	Light element abundances in the young open clusters NGC 3293, NGC 4755 and NGC 6231: Tracers of stellar evolution. Mathys, G; Andrievsky, SM; Barbuy, B; etc. ASTRONOMY & ASTROPHYSICS, 2002, V: 387, Issue 3, pp. 890-902	Web of Science Core Collection
1365	Коротін С. А.	Magellanic Clouds elemental abundances from F supergiants: Revisited results for the Large Magellanic Cloud. Andrievsky, SM; Kovtyukh, VV; Korotin, SA; etc. ASTRONOMY & ASTROPHYSICS, 2001, V: 367, Issue 2, pp. 605-612	Web of Science Core Collection
1366	Коротін С. А.	Mn abundances in the stars of the Galactic disc with metallicities $-1.0 < [Fe/H] < 0.3$. Mishenina, T.; Gorbaneva, T.; Pignatari, M.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2015, V: 454, Issue 2, pp. 1585-1594	Web of Science Core Collection
1367	Коротін С. А.	New insights on Ba overabundance in open clusters. Evidence for the intermediate neutron-capture process at play?. Mishenina, T.; Pignatari, M.; Carraro, G.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2015, V: 446, Issue 4, pp. 3651-3668	Web of Science Core Collection
1368	Коротін С. А.	Nitrogen abundance in early B-stars I. NLTE calculations for gamma Pegasi. Korotin, SA; Andrievsky, SM; Kostynchuk, LY. ASTRONOMY & ASTROPHYSICS, 1999, V: 342, Issue 3, pp. 756-762	Web of Science Core Collection
1369	Коротін С. А.	Nitrogen enrichment in atmospheres of A- and F-type supergiants. Lyubimkov, Leonid S.; Lambert, David L.; Korotin, Sergey A.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2011, V: 410, Issue 3, pp. 1774-1786	Web of Science Core Collection
1370	Коротін С. А.	NLTE ABUNDANCES OF SODIUM, MAGNESIUM AND BARIUM IN THE GLOBULAR CLUSTERS M10 AND M71. Mishenina, T. V.; Kucinkas, A.; Andrievsky, S. M.; etc. BALTIC ASTRONOMY, 2009, V: 18, Issue 2, pp. 193-203	Web of Science Core Collection

1371	Коротін С. А.	NLTE determination of the aluminium abundance in a homogeneous sample of extremely metal-poor stars. Andrievsky, S. M.; Spite, M.; Korotin, S. A.; etc. ASTRONOMY & ASTROPHYSICS, 2008, V: 481, Issue 2, pp. 481-487	Web of Science Core Collection
1372	Коротін С. А.	NLTE determination of the calcium abundance and 3D corrections in extremely metal-poor stars. Spite, M.; Andrievsky, S. M.; Spite, F.; etc. ASTRONOMY & ASTROPHYSICS, 2012, V: 541, Номер статьи: A143	Web of Science Core Collection
1373	Коротін С. А.	NLTE determination of the sodium abundance in a homogeneous sample of extremely metal-poor stars. Andrievsky, S. M.; Spite, M.; Korotin, S. A.; etc. ASTRONOMY & ASTROPHYSICS, 2007, V: 464, Issue 3, pp. 1081-1087	Web of Science Core Collection
1374	Коротін С. А.	NLTE strontium abundance in a sample of extremely metal poor stars and the Sr/Ba ratio in the early Galaxy. Andrievsky, S. M.; Spite, F.; Korotin, S. A.; etc. ASTRONOMY & ASTROPHYSICS, 2011, V: 530, Номер статьи: A105	Web of Science Core Collection
1375	Коротін С. А.	Non-LTE abundances of Mg and K in extremely metal-poor stars and the evolution of [O/Mg], [Na/Mg], [Al/Mg], and [K/Mg] in the Milky Way. Andrievsky, S. M.; Spite, M.; Korotin, S. A.; etc. ASTRONOMY & ASTROPHYSICS, 2010, V: 509	Web of Science Core Collection
1376	Коротін С. А.	Non-LTE analysis of the atmospheric sodium abundances of peculiar disk stars. Korotin, SA; Mishenina, TV. ASTRONOMY REPORTS, 1999, V: 43, Issue 8, pp. 533-539	Web of Science Core Collection
1377	Коротін С. А.	On the correlation of elemental abundances with kinematics among galactic disk stars. Mishenina, TV; Soubiran, C; Kovtyukh, VV; etc. ASTRONOMY & ASTROPHYSICS, 2004, V: 418, Issue 2, pp. 551-562	Web of Science Core Collection
1378	Коротін С. А.	On the subject of the Ba overabundance in the open clusters stars. Mishenina, T. V.; Korotin, S. A.; Carraro, G.; etc. Conference: 6th Nuclear Physics in Astrophysics Conference (NPA) . Serial book Journal of Physics Conference Series, 2016, V: 665, Номер статьи: 012025	Web of Science Core Collection
1379	Коротін С. А.	Open clusters as key tracers of Galactic chemical evolution - III. Element abundances in Berkeley 20, Berkeley 29, Collinder 261, and Melotte 66. Sestito, P.; Bragaglia, A.; Randich, S.; etc. ASTRONOMY & ASTROPHYSICS, 2008, V: 488, Issue 3, pp. 943-958	Web of Science Core Collection
1380	Коротін С. А.	Oxygen abundance distribution in the Galactic disc. Korotin, S. A.; Andrievsky, S. M.; Luck, R. E.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2014, V: 444, Issue 4, pp. 3301-3307	Web of Science Core Collection
1381	Коротін С. А.	Oxygen abundance in halo stars from OI triplet. Mishenina, TV; Korotin, SA; Klochkova, VG; etc. ASTRONOMY & ASTROPHYSICS, 2000, V: 353, Issue 3, pp. 978-986	Web of Science Core Collection
1382	Коротін С. А.	OXYGEN ABUNDANCES IN CEPHEIDS. Luck, R. E.; Andrievsky, S. M.; Korotin, S. N.; etc. ASTRONOMICAL JOURNAL, 2013, V: 146, Issue 1, Номер статьи: 18	Web of Science Core Collection
1383	Коротін С. А.	Oxygen abundances in early B-stars. Korotin, SA; Andrievsky, SM; Luck, RE ASTRONOMY & ASTROPHYSICS, 1999, V: 351, Issue 1, pp. 168-176	Web of Science Core Collection
1384	Коротін С. А.	Oxygen, alpha-element and iron abundance distributions in the inner part of the Galactic thin disc - II. Andrievsky, S. M.; Martin, R. P.; Kovtyukh, V. V.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2016, V: 461, Issue 4, pp. 4256-4259	Web of Science Core Collection
1385	Коротін С. А.	Oxygen, alpha-element and iron abundance distributions in the inner part of the Galactic thin disc. Martin, R. P.; Andrievsky, S. M.; Kovtyukh, V. V.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2015, V: 449, Issue 4, pp. 4071-4078	Web of Science Core Collection
1386	Коротін С. А.	Round table summary: Comparison of different NLTE codes and the role of atomic input data. Kamp, Inga; Korotin, Sergey; Mashonkina, Lyudmila; etc. Conference: 210th IAU Symposium on Modelling of Stellar Atmospheres. MODELLING OF STELLAR ATMOSPHERES, Serial book IAU SYMPOSIA, 2003, V: 210, pp. 323-336	Web of Science Core Collection

1387	Коротін С. А.	Seismic modelling of the beta Cep star EN(16) Lacertae. Thoul, A; Aerts, C; Dupret, MA; etc. ASTRONOMY & ASTROPHYSICS, 2003, V: 406, Issue 1, pp. 287-292	Web of Science Core Collection
1388	Коротін С. А.	Sodium abundances in stellar atmospheres with differing metallicities. Mishenina, TV; Kovtyukh, VV; Korotin, SA; etc. ASTRONOMY REPORTS, 2003, V: 47, Issue 5, pp. 422-429 .	Web of Science Core Collection
1389	Коротін С. А.	Sodium enrichment of stellar atmospheres - I. Non-variable supergiants and bright giants. Andrievsky, SM; Egorova, IA; Korotin, SA; etc. ASTRONOMY & ASTROPHYSICS, 2002, V: 389, Issue 2, pp. 519-523	Web of Science Core Collection
1390	Коротін С. А.	Sodium enrichment of the stellar atmospheres. II. Galactic Cepheids. Andrievsky, SM; Egorova, IA; Korotin, SA; etc. ASTRONOMISCHE NACHRICHTEN, 2003, V: 324, Issue 6, pp. 532-534	Web of Science Core Collection
1391	Коротін С. А.	Spectral investigation of new candidates to lambda Bootis type stars. Chernyshova, IV; Andrievsky, SM; Weiss, WW; etc. Conference: EuroWinter School on Observing with the VLT Interferometer. Serial book EAS PUBLICATIONS SERIES, 2003, V: 6, pp. 271-272	Web of Science Core Collection
1392	Коротін С. А.	Spectroscopic investigation of stars on the lower main sequence. Mishenina, T. V.; Soubiran, C.; Bienayme, O.; etc. ASTRONOMY & ASTROPHYSICS, 2008, V: 489, Issue 2, pp. 923-930	Web of Science Core Collection
1393	Коротін С. А.	Spectroscopy of high proper motion stars in the ground-based UV. Klochkova, V.; Mishenina, T.; Korotin, S.; etc. ASTROPHYSICS AND SPACE SCIENCE, 2011, V: 335, Issue 1, pp. 141-147	Web of Science Core Collection
1394	Коротін С. А.	Sulphur in the Sculptor dwarf spheroidal galaxy Including NLTE corrections. Skuladottir, A.; Andrievsky, S. M.; Tolstoy, E.; etc. ASTRONOMY & ASTROPHYSICS, 2015, V: 580, Номер статъи: A129	Web of Science Core Collection
1395	Коротін С. А.	The chemical composition of red giants in 47 Tucanae I. Fundamental parameters and chemical abundance patterns. Thygesen, A. O.; Sbordone, L.; Andrievsky, S.; etc. ASTRONOMY & ASTROPHYSICS, 2014, V: 572, Номер статъи: A108	Web of Science Core Collection
1396	Коротін С. А.	The Effects of Deviations from LTE in Sulphur Lines for Late-type Stars. Korotin, S. A. ASTRONOMY REPORTS, 2009, V: 53, Issue 7, pp. 651-659	Web of Science Core Collection
1397	Коротін С. А.	The elemental abundance pattern of twenty lambda Bootis candidate stars. Andrievsky, SM; Chernyshova, IV; Paunzen, E; etc. ASTRONOMY & ASTROPHYSICS, 2002, V: 396, Issue 2, pp. 641-648	Web of Science Core Collection
1398	Коротін С. А.	The ESO Large Programme "First Stars". Bonifacio, P.; Andersen, J.; Andrievsky, S. M.; etc. Conference: Workshop on Science with the VLT in the ELT Era Местоположение: Garching, GERMANY публ.: OCT 08-12, 2007. Serial book Astrophysics and Space Science Proceedings, 2009, pp. 31-+	Web of Science Core Collection
1399	Коротін С. А.	THE INFLUENCE OF NON-LTE EFFECTS ON THE SODIUM ABUNDANCE IN THE ATMOSPHERES OF K-GIANTS. KOROTIN, SA; KOMAROV, NS. ASTRONOMICHESKII ZHURNAL, 1989, V: 66, Issue 4, pp. 866-869	Web of Science Core Collection
1400	Коротін С. А.	The non-local thermodynamic equilibrium barium abundance in dwarf stars in the metallicity range of $-1 < [Fe/H] < +0.3$. Korotin, S.; Mishenina, T.; Gorbaneva, T.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2011, V: 415, Issue 3, pp. 2093-2100	Web of Science Core Collection
1401	Коротін С. А.	The spectroscopic binaries 21 Her and gamma Gem. Lehmann, H; Andrievsky, SM; Egorova, I; etc. ASTRONOMY & ASTROPHYSICS, 2002, V: 383, Issue 2, pp. 558-567	Web of Science Core Collection
1402	Кошкін М. І.	Determination of visible coordinates of the low-orbit space objects and their photometry by the CCD camera with the analogue output. Initial image processing. Shakun, L. S.; Koshkin, N. I. ADVANCES IN SPACE RESEARCH, 2014, V: 53, Issue 12, pp. 1834-1847	Web of Science Core Collection
1403	Кошкін М. І.	Remote Sensing of the EnviSat and Cbers-2B satellites rotation around the centre of mass by photometry. Koshkin, N.; Korobeynikova, E.; Shakun, L.; etc. ADVANCES IN SPACE RESEARCH, 2016, V: 58, Issue 3, pp. 358-371	Web of Science Core Collection

1404	Кошкін М. І.	The digitization project of Odessa plate depository. Karetnikov, V. G.; Dorokhova, T. N.; Yushchenko, A. V.; etc. Conference: 5th Library and Information Services in Astronomy Conference. LIBRARY AND INFORMATION SERVICES IN ASTRONOMY V: COMMON CHALLENGES, UNCOMMON SOLUTIONS, Serial book Astronomical Society of the Pacific Conference Series, 2007, V: 377, pp. 300-+	Web of Science Core Collection
1405	Кошкін М. І.	THE LIGHTCURVE OF 4179-TOUTATIS - EVIDENCE FOR COMPLEX ROTATION. SPENCER, JR; AKIMOV, LA; ANGELI, C; etc. ICARUS, 1995, V: 117, Issue 1, pp. 71-89	Web of Science Core Collection
1406	Кошкін М. І.	The PHEMU09 catalogue and astrometric results of the observations of the mutual occultations and eclipses of the Galilean satellites of Jupiter made in 2009. Arlot, J-E.; Emelyanov, N.; Varfolomeev, M. I.; etc. ASTRONOMY & ASTROPHYSICS, 2014, V: 572, Номер статьи: A120	Web of Science Core Collection
1407	Кравченко І. А.	"Structure-neurotropic activity" relationship in novel 3-substituted derivatives of 1,4-benzodiazepine. Kravchenko, I.; Radaeva, I. Conference: 27th ECNP Congress. 2014, V: 24, Приложение: 2, pp. S237-S237, Аннотация к встрече: P.1.g.058	Web of Science Core Collection
1408	Кравченко І. А.	Analgesic Activity of Novel GABA Esters after Transdermal Delivery. Nesterkina, Mariia; Kravchenko, Iryna. NATURAL PRODUCT COMMUNICATIONS, 2016, V: 11, Issue 10, Специальный Issue SI, pp. 1419-1420	Web of Science Core Collection
1409	Кравченко І. А.	Anticonvulsant screening of novel calixarene derivatives containing gamma-aminobutyric acid moieties. Nesterkina, M.; Alekseeva, E.; Kravchenko, I. Conference: 28th Congress of the European-College-of-Neuropsychopharmacology (ECNP). 2015, V: 25, Приложение: 2, pp. S238-S239, Аннотация к встрече: P.1.g.002	Web of Science Core Collection
1410	Кравченко І. А.	Antidepressant and anticonvulsant effects of complexes of SnCl ₄ with benzaldehyde and 4-bromobenzaldehyde salicyloyl hydrazones. Kravchenko, I.; Alexandrova, A.; Prokopchuk, E.; etc. Conference: 29th Congress of the European-College-of-Neuropsychopharmacology (ECNP).2016, V: 26, Приложение: 2, pp. S684-S685, Аннотация к встрече: P.6.c.010	Web of Science Core Collection
1411	Кравченко І. А.	Anti-influenza rimantadine and novel phenol-contained compounds efficacy after transdermal delivery. Kravchenko, I; Alexandrova, A; Lozitsky, V; etc. Conference: 17th International Conference on Antiviral Research. ANTIVIRAL RESEARCH, 2004, V: 62, Issue 2, pp. A77-A77, Аннотация к встрече: 126	Web of Science Core Collection
1412	Кравченко І. А.	Biokinetics of transdermal therapeutic medicinal form of phenazepam. Golovenko, NY; Kravchenko, IA; Zin'kovskii, VG; etc. BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE, 2000, V: 130, Issue 12, pp. 1153-1155	Web of Science Core Collection
1413	Кравченко І. А.	Calix[4] arenes containing benzodiazepinone fragments at the lower rim. Atekseeva, E. A.; Andronati, K. S.; Mazepa, A. V.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2006, V: 76, Issue 9, pp. 1464-1467	Web of Science Core Collection
1414	Кравченко І. А.	Comparative anti-influenza rimantadine efficacy after oral and transdermal administrations. Larionov, VB; Kravchenko, IA; Lozitsky, VP; etc. Conference: 18th International Conference on Antiviral Research. ANTIVIRAL RESEARCH, 2005, V: 65, Issue 3, pp. A65-A66	Web of Science Core Collection
1415	Кравченко І. А.	Effect of lauric acid on transdermal penetration of phenazepam in vivo. Kravchenko, IA; Golovenko, NY; Larionov, VB; etc. BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE, 2003, V: 136, Issue 6, pp. 579-581	Web of Science Core Collection
1416	Кравченко І. А.	EFFECTS OF CHOLESTEROL AND ITS ESTERS ON TRANSDERMAL PENETRATION OF PHENAZEPAM. Kravchenko, I. A.; Novikova, N. S.; Larionov, V. B.; etc. PHARMACEUTICAL CHEMISTRY JOURNAL, 2009, V: 43, Issue 1, pp. 1-3	Web of Science Core Collection
1417	Кравченко І. А.	EFFECTS OF LIQUID CRYSTAL SYSTEMS BASED ON CHOLESTEROL ESTERS ON SKIN PERMEABILITY. Boiko, Yu. A.; Kravchenko, I. A.; Novikova, N. S.; etc. PHARMACEUTICAL CHEMISTRY JOURNAL, 2013, V: 47, Issue 7, pp. 393-396	Web of Science Core Collection
1418	Кравченко І. А.	New tranquilizers - prodrugs for slow and prolonged release by oral administration. Kravchenko, I. A.; Sivko, A. I. Conference: 19th Congress of the European-College-of-Neuropsychopharmacology. EUROPEAN NEUROPSYCHOPHARMACOLOGY, 2006, V: 16, Приложение: 4, pp. S232-S232	Web of Science Core Collection

1419	Кравченко І. А.	Pharmacological activity of new 1,4-benzodiazepine derivatives esters of 3-hydroxyphenazepam and high aliphatic acids. Kravchenko, IA; Sivko, AI; Ovcharenko, NV; etc. Conference: 8th Regional Meeting of the European Congress of Neuropathology. EUROPEAN NEUROPSYCHOPHARMACOLOGY, 2005, V: 15, Приложение: 2, pp. S158-S159	Web of Science Core Collection
1420	Кравченко І. А.	Potential prodrugs with anticonvulsant activity based on calixarene and gamma-aminobutyric acid. Nesterkina, M.; Alekseeva, E.; Kravchenko, I. Conference: 27th ECNP Congress. 2014, V: 24, Приложение: 2, pp. S216-S216, Аннотация к встрече: P.1.g.024	Web of Science Core Collection
1421	Кравченко І. А.	Preparation and biological properties of inclusion compounds of calix[4]arene and 1,4-benzodiazepinone derivatives. Alekseeva, E. A.; Luk'yanenko, A. P.; Kravchenko, I. A.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2008, V: 78, Issue 5, pp. 949-953	Web of Science Core Collection
1422	Кравченко І. А.	Prodrugs of 3-hydroxy-7-brom-5-phenyl-1,4-benzodiazepin-2-on for oral delivery. Kravchenko, I.; Radaeva, I. Conference: 10th Regional Meeting of the European-College-of-Neuropsychopharmacology. EUROPEAN NEUROPSYCHOPHARMACOLOGY, 2009, V: 19, pp. S135-S136	Web of Science Core Collection
1423	Кравченко І. А.	Synergistic anticonvulsant effect of gidazepam and novel esters based on GABA and monoterpenes. Nesterkina, M.; Kravchenko, I. Conference: 29th Congress of the European-College-of-Neuropsychopharmacology (ECNP). 2016, V: 26, Приложение: 2, pp. S220-S221, Аннотация к встрече: P.1.g.009	Web of Science Core Collection
1424	Кравченко І. А.	Synthesis and anticonvulsant activity of 3-alkoxy-1,2-dihydro-3H-1,4-benzodiazepin-2-ones. Pavlovsky, V. I.; Semenishina, E. A.; Kravchenko, I. A.; etc. PHARMACEUTICAL CHEMISTRY JOURNAL, 2012, V: 46, Issue 9, pp. 540-545	Web of Science Core Collection
1425	Кравченко І. А.	Synthesis and Anticonvulsant Activity of Menthyl gamma-Aminobutyrate. Nesterkina, M. V.; Kravchenko, I. A. CHEMISTRY OF NATURAL COMPOUNDS, 2016, V: 52, Issue 2, pp. 237-239	Web of Science Core Collection
1426	Кравченко І. А.	Synthesis and Anticonvulsant Activity of New Calix[4]Arene Derivatives Containing Gamma-Aminobutyric Acid Moieties. Nesterkina, M. V.; Alekseeva, E. A.; Kravchenko, I. A. PHARMACEUTICAL CHEMISTRY JOURNAL, 2016, V: 49, Issue 12, pp. 825-829	Web of Science Core Collection
1427	Кравченко І. А.	Synthesis and Anti-Inflammatory Activity of Ibuprofen Esters. Kravchenko, I. A.; Kireva, M. V.; Alekseeva, E. A. PHARMACEUTICAL CHEMISTRY JOURNAL, 2014, V: 48, Issue 5, pp. 313-316	Web of Science Core Collection
1428	Кравченко І. А.	Synthesis and Anti-Inflammatory Activity of Novel Calix[4]Arene Derivatives Containing an Ibuprofen Residue. Kravchenko, I. A.; Alekseeva, E. A.; Aleksandrova, A. I.; etc. PHARMACEUTICAL CHEMISTRY JOURNAL, 2015, V: 49, Issue 3, pp. 163-166	Web of Science Core Collection
1429	Кравченко І. А.	Synthesis, Physicochemical Properties, and Anticonvulsant Activity of the Gaba Complex with a Calix[4]Arene derivative. Nesterkina, M. V.; Alekseeva, E. A.; Kravchenko, I. A. PHARMACEUTICAL CHEMISTRY JOURNAL, 2014, V: 48, Issue 2, pp. 82-84	Web of Science Core Collection
1430	Кравченко І. А.	Thermotropic liquid crystal - potential enhancer of transdermal delivery of 1,4-benzodiazepines. Kravchenko, I. A.; Boyko, Y. A.; Novikova, N. A. Conference: 11th ECNP Regional Meeting. EUROPEAN NEUROPSYCHOPHARMACOLOGY, 2011, V: 21, Приложение: 2, pp. S146-S146	Web of Science Core Collection
1431	Кравченко І. А.	Transdermal delivery efficacy of rimantadine under experimental influenza model in mice. Kravchenko, I.; Lozitsky, V.; Lozyska, R; etc. Conference: 6th International Conference on Antiviral Research. ANTIVIRAL RESEARCH, 2003, V: 57, Issue 3, Специальный Issue SI, pp. A83-A83, Аннотация к встрече: 143	Web of Science Core Collection
1432	Круглов В. Є.	Construction of a fundamental system of solutions of a linear finite-order difference equation. Kruglov, V. E. UKRAINIAN MATHEMATICAL JOURNAL, 2009, V: 61, Issue 6, pp. 923-944	Web of Science Core Collection
1433	Круглов В. Є.	ON ALGEBRAIC-FUNCTIONS DIVISIBLE BY GIVEN DIVISOR. KRUGLOV, VY. DOKLADY AKADEMII NAUK SSSR, 1991, V: 321, Issue 1, pp. 11-13	Web of Science Core Collection

1434	Круглов В. С.	On Solutions in the Form of Product of Powers for Second-Order Differential Equations of the Fuchs Type. Kruglov, V. E. DIFFERENTIAL EQUATIONS, 2017, V: 53, Issue 2, pp. 273-276	Web of Science Core Collection
1435	Круглов В. С.	PARTIAL INDEXES, ABELIAN DIFFERENTIAL OF THE 1ST KIND, AND THE EQUATION OF A SURFACE DEFINED BY A FINITE ABELIAN GROUP OF PERMUTATIONS. KRUGLOV, VE. SIBERIAN MATHEMATICAL JOURNAL, 1981, V: 22, Issue 6, pp. 872-882	Web of Science Core Collection
1436	Круглов В. С.	SOLUTION OF A LINEAR SECOND-ORDER DIFFERENTIAL EQUATION WITH COEFFICIENTS ANALYTIC IN THE VICINITY OF A FUCHSIAN ZERO POINT. Kruglov, V. E. UKRAINIAN MATHEMATICAL JOURNAL, 2013, V: 64, Issue 10, pp. 1572-1585	Web of Science Core Collection
1437	Круглов В. С.	Solution of a Second-Order Linear Differential Equation with Polynomial Coefficients and Fuchsian Point at Zero. Kruglov, V. E. DIFFERENTIAL EQUATIONS, 2011, V: 47, Issue 1, pp. 20-28	Web of Science Core Collection
1438	Круглов В. С.	STRUCTURE OF THE PARTIAL INDEXES OF THE RIEMANN PROBLEM WITH PERMUTATION-TYPE MATRICES. KRUGLOV, VE. MATHEMATICAL NOTES, 1984, V: 35, Issue 1-2, pp. 89-93	Web of Science Core Collection
1439	Кулінський В. Л.	ASYMMETRY OF THE HAMILTONIAN AND THE SINGULAR BEHAVIOR OF THE TOLMAN LENGTH WITHIN THE CANONICAL FORMALISM APPROACH. Kulinskii, V. L. UKRAINIAN JOURNAL OF PHYSICS, 2015, V: 60, Issue 9, pp. 844-853	Web of Science Core Collection
1440	Кулінський В. Л.	CANONICAL FORMALISM IN DESCRIPTION OF CRITICAL FLUCTUATIONS IN SIMPLE SYSTEMS. KULINSKY, VL. UKRAINSKII FIZICHESKII ZHURNAL, 1993, V: 38, Issue 12, pp. 1872-1880	Web of Science Core Collection
1441	Кулінський В. Л.	Collective behavior of self-propelling particles with kinematic constraints: The relation between the discrete and the continuous description. Ratushnaya, V. I.; Bedeaux, D.; Kulinskii, V. L.; etc. PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS, 2007, V: 381, pp. 39-46	Web of Science Core Collection
1442	Кулінський В. Л.	Communication: The application of the global isomorphism to the study of liquid-vapor equilibrium in two and three-dimensional Lennard-Jones fluids. Kulinskii, V. L. JOURNAL OF CHEMICAL PHYSICS, 2010, V: 133, Issue 13, Номер статьи: 131102	Web of Science Core Collection
1443	Кулінський В. Л.	Critical behavior of ionic liquids. Kulinskii, VL; Malomuzh, NP. PHYSICAL REVIEW E, 2002, V: 65, Issue 6, Номер статьи: 061506, Часть: 1	Web of Science Core Collection
1444	Кулінський В. Л.	Dipole fluid as a basic model for the equation of state of ionic liquids in the vicinity of their critical point. Kulinskii, VL; Malomuzh, NP. PHYSICAL REVIEW E, 2003, V: 67, Issue 1, Номер статьи: 011501, Часть: 1	Web of Science Core Collection
1445	Кулінський В. Л.	Generalized principle of corresponding states and the scale invariant mean-field approach. Bulavin, L. A.; Kulinskii, V. L. JOURNAL OF CHEMICAL PHYSICS, 2010, V: 133, Issue 13, Номер статьи: 134101	Web of Science Core Collection
1446	Кулінський В. Л.	Global Isomorphism Approach: Main Results and Perspectives. Bulavin, Leonid; Cheplak, Vadim; Kulinskii, Vladimir L. Conference: 6th International Conference on Physics of Liquid Matter - Modern Problems (PLMMP). Serial book Springer Proceedings in Physics, 2015, V: 171, pp. 53-75	Web of Science Core Collection
1447	Кулінський В. Л.	Global isomorphism between the Lennard-Jones fluids and the Ising model. Kulinskii, V. L. JOURNAL OF CHEMICAL PHYSICS, 2010, V: 133, Issue 3, Номер статьи: 034121	Web of Science Core Collection
1448	Кулінський В. Л.	Hydrodynamic model for a system of self-propelling particles with conservative kinematic constraints. Kulinskii, VL; Ratushnaya, VI; Zvelindovsky, AV; etc. EUROPHYSICS LETTERS, 2005, V: 71, Issue 2, pp. 207-213	Web of Science Core Collection
1449	Кулінський В. Л.	Is the thermodynamic behavior of the noble fluids consistent with the principle of corresponding states?. Kulinskii, V. L.; Malomuzh, N. P.; Matvejchuk, O. I. PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS, 2009, V: 388, Issue 21, pp. 4560-4572	Web of Science Core Collection
1450	Кулінський В. Л.	Nature of double critical points in binary solutions. Fisenko, AI; Kulinskii, VL; Malomuzh, NP. PHYSICAL REVIEW E, 2004, V: 69, Issue 1, Номер статьи: 011501, Часть: 1	Web of Science Core Collection
1451	Кулінський В. Л.	New version of the fluctuation Hamiltonian for liquids near the critical point. Kulinskii, V. L.; Malomuzh, N. P. JOURNAL OF MOLECULAR LIQUIDS, 2011, V: 158, Issue 3, pp. 166-169	Web of Science Core Collection

1452	Кулінський В. Л.	Nonperturbative construction of the Landau-Ginzburg Hamiltonian for the Ising-like systems. Kulinskii, VL. Conference: International Conference on Physics of Liquid Matter . JOURNAL OF MOLECULAR LIQUIDS, 2003, V: 105, Issue 2-3, pp. 273-278, Номер статьи: PII S0167-7322(03)00067-9	Web of Science Core Collection
1453	Кулінський В. Л.	On the relation between Vicsek and Kuramoto models of spontaneous synchronization. Chepizhko, A. A.; Kulinskii, V. L. PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS, 2010, V: 389, Issue 23, pp. 5347-5352	Web of Science Core Collection
1454	Кулінський В. Л.	Peculiarities in the behavior of the entropy diameter for molecular liquids as the reflection of molecular rotations and the excluded volume effects. Bulavin, L. A.; Kulinskii, V. L.; Malomuzh, N. P. JOURNAL OF MOLECULAR LIQUIDS, 2011, V: 161, Issue 1, pp. 19-29	Web of Science Core Collection
1455	Кулінський В. Л.	Physical structure of point-like interactions for one-dimensional Schrodinger operator and the gauge symmetry. Kulinskii, V. L.; Panchenko, D. Yu. PHYSICA B-CONDENSED MATTER, 2015, V: 472, pp. 78-83	Web of Science Core Collection
1456	Кулінський В. Л.	Properties of water near its critical point. Kulinskii, V.; Malomuzh, N. Conference: NATO Advanced Research Workshop on Soft Matter under Exogenic Impacts. Serial book NATO Science Series II-Mathematics Physics and Chemistry, 2007, V: 242, pp. 287-+	Web of Science Core Collection
1457	Кулінський В. Л.	Simple Geometrical Interpretation of the Linear Character for the Zeno-Line and the Rectilinear Diameter. Kulinskii, V. L. JOURNAL OF PHYSICAL CHEMISTRY B, 2010, V: 114, Issue 8, pp. 2852-2855	Web of Science Core Collection
1458	Кулінський В. Л.	Stability properties of the collective stationary motion of self-propelling particles with conservative kinematic constraints. Ratushnaya, V. I.; Bedeaux, D.; Kulinskii, V. L.; etc. JOURNAL OF PHYSICS A-MATHEMATICAL AND THEORETICAL, 2007, V: 40, Issue 10, pp. 2573-2581	Web of Science Core Collection
1459	Кулінський В. Л.	Surface tension of molecular liquids: Lattice gas approach. Maslechko, A.; Glavatskiy, K.; Kulinskii, V. L. Conference: 7th Conference of the Physics of Liquid Matter - Modern Problems (PLMMP). JOURNAL OF MOLECULAR LIQUIDS, 2017, V: 235, Спеціальний Issue SI, pp. 119-125	Web of Science Core Collection
1460	Кулінський В. Л.	Surface Tension of the Liquid-Vapor Interface of the Lennard-Jones Fluids from the Ising Model. Kulinskii, V. L.; Maslechko, A. JOURNAL OF PHYSICAL CHEMISTRY C, 2016, V: 120, Issue 16, pp. 8790-8803	Web of Science Core Collection
1461	Кулінський В. Л.	The critical compressibility factor of fluids from the global isomorphism approach. Kulinskii, V. L. JOURNAL OF CHEMICAL PHYSICS, 2013, V: 139, Issue 18, Номер статьи: 184119	Web of Science Core Collection
1462	Кулінський В. Л.	The critical compressibility factor value: Associative fluids and liquid alkali metals. Kulinskii, V. L. JOURNAL OF CHEMICAL PHYSICS, 2014, V: 141, Issue 5, Номер статьи: 054503	Web of Science Core Collection
1463	Кулінський В. Л.	The hydrodynamic description for the system of self-propelled particles: Ideal Vicsek fluid. Chepizhko, Oleksandr; Kulinskii, Vladimir. PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS, 2014, V: 415, pp. 493-502	Web of Science Core Collection
1464	Кулінський В. Л.	The kinetic regime of the Vicsek model. Chepizhko, A. A.; Kulinskii, V. L. Conference: 3rd Conference on Statistical Physics. Serial book AIP Conference Proceedings, 2009, V: 1198, pp. 25-33	Web of Science Core Collection
1465	Кулінський В. Л.	The nature of the rectilinear diameter singularity. Kulinskii, V. L.; Malomuzh, N. P. PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS, 2009, V: 388, Issue 5, pp. 621-627	Web of Science Core Collection
1466	Кулінський В. Л.	The Vliegthart-Lekkerkerker relation: The case of the Mie-fluids. Kulinskii, V. L. JOURNAL OF CHEMICAL PHYSICS, 2011, V: 134, Issue 14, Номер статьи: 144111	Web of Science Core Collection
1467	Кулінський В. Л.	Unified Picture for the Classical Laws of Batschinski and the Rectilinear Diameter for Molecular Fluids. Bulavin, L. A.; Kulinskii, V. L. JOURNAL OF PHYSICAL CHEMISTRY B, 2011, V: 115, Issue 19, pp. 6061-6068	Web of Science Core Collection
1468	Курандо С. В.	ABSORPTION OF SULFUR-DIOXIDE BY GLYCEROL-CONTAINING HEXAMETHYLENETETRAMINE SOLUTIONS IN AN AIRLIFT APPARATUS. ENNAN, AA; GAVRILENKO, MI; NIKITIN, VI; etc. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 1993, V: 66, Issue 10, pp. 1815-1816, Часть: 2	Web of Science Core Collection

1469	Курандо С. В.	ADDUCTS OF SULFUR(VI) OXIDE WITH ANILINE AND ITS DERIVATIVES. ENNAN, AA; KURANDO, SV. ZHURNAL NEORGANICHESKOI KHIMII, 1994, V: 39, Issue 4, pp. 579-581	Web of Science Core Collection
1470	Курандо С. В.	Coordination compounds of 3d-metal 5-sulfosalicylates with thiosemicarbazide. Koksharova, T. V.; Kurando, S. V.; Stoyanova, I. V. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2013, V: 83, Issue 1, pp. 54-57	Web of Science Core Collection
1471	Курандо С. В.	Coordination compounds of 3d-metals salicylates with thiosemicarbazide. Koksharova, T. V.; Kurando, S. V.; Stoyanova, I. V. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2012, V: 82, Issue 9, pp. 1481-1484	Web of Science Core Collection
1472	Курандо С. В.	PHYSICAL-CHEMICAL PROPERTIES OF HEXAMETHYLENETETRAMINE-WATER-GLYCERIN SYSTEM. GAVRILENKO, MI; NIKITIN, VI; VOLOSHCHUK, LS; etc. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHOLOGIYA, 1992, V: 35, Issue 9, pp. 35-38	Web of Science Core Collection
1473	Курандо С. В.	Synthesis and crystal structure of a copper(II) 5-sulfosalicylate complex with thiosemicarbazide. Antsyshkina, A. S.; Sadikov, G. G.; Koksharova, T. V.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2012, V: 57, Issue 4, pp. 508-514	Web of Science Core Collection
1474	Курандо С. В.	Synthesis and crystal structure of thiosemicarbazide complexes of nickel(II) and copper(II). Sadikov, G. G.; Antsyshkina, A. S.; Koksharova, T. V.; etc. CRYSTALLOGRAPHY REPORTS, 2012, V: 57, Issue 4, pp. 528-540	Web of Science Core Collection
1475	Кутаров В. В.	A modified BET equation for polylayer adsorption. Kats, BM; Kutarov, VV. ADSORPTION SCIENCE & TECHNOLOGY, 1998, V: 16, Issue 4, pp. 257-262	Web of Science Core Collection
1476	Кутаров В. В.	ADSORPTION HYSTERESIS AT LOW RELATIVE PRESSURES. Kutarov, V. V.; Robens, E.; Tarasevich, Yu. I.; etc. THEORETICAL AND EXPERIMENTAL CHEMISTRY, 2011, V: 47, Issue 3, pp. 163-168	Web of Science Core Collection
1477	Кутаров В. В.	Adsorption hysteresis for a slit-like pore model. Kutarov, V. V.; Tarasevich, Yu. I.; Aksenenko, E. V.; etc. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, 2011, V: 85, Issue 7, pp. 1222-1227	Web of Science Core Collection
1478	Кутаров В. В.	Adsorption of water vapour by chemisorptive fibre with different counter-ions. Kats, BM; Kutarov, VV; Kutovaya, LM. COLLOIDS AND SURFACES A-PHYSICO-CHEMICAL AND ENGINEERING ASPECTS, 1999, V: 157, Issue 1-3, pp. 95-99	Web of Science Core Collection
1479	Кутаров В. В.	Analysis of the energetic heterogeneity of HgBa ₂ Ca ₂ Cu ₃ O ₈ +delta surfaces Q-TG and Q-DTG data. Staszczuk, P; Sternik, D; Kutarov, VV. JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, 2002, V: 69, Issue 1, pp. 23-36	Web of Science Core Collection
1480	Кутаров В. В.	APPLICATION OF THEORETICAL-INFORMATIONAL INDEXES FOR THE DESCRIPTION OF HEATS OF HALOMETHANES ADSORPTION ON GRAPHITIZED THERMAL BLACK. KUTAROV, VV; KATS, BM. ZHURNAL FIZICHESKOI KHIMII, 1993, V: 67, Issue 6, pp. 1199-1200	Web of Science Core Collection
1481	Кутаров В. В.	CALCULATION AND FORECASTING OF GAS-CHROMATOGRAPHIC INDEXES OF RETENTION OF LOW-BOILING HALOGEN-CONTAINING COMPOUNDS USING TOPOLOGICAL MODELS. KATS, BM; KUTAROV, VV. ZHURNAL FIZICHESKOI KHIMII, 1994, V: 68, Issue 11, pp. 2057-2061	Web of Science Core Collection
1482	Кутаров В. В.	Characterization of physicochemical properties of high-temperature superconductor surfaces using nitrogen adsorption. Staszczuk, P; Sternik, D; Chadzynski, GW; etc. Conference: 8th International Conference on Crystal Chemistry of Intermetallic Compounds. JOURNAL OF ALLOYS AND COMPOUNDS, 2004, V: 367, Issue 1-2, pp. 277-282	Web of Science Core Collection
1483	Кутаров В. В.	Characterization of the Micro-Structure of Rice Starch. Kutarov, Valdemar V.; Robens, Erich; Jayaweera, Shanath Amarasiri A. ADSORPTION SCIENCE & TECHNOLOGY, 2013, V: 31, Issue 10, pp. 859-867	Web of Science Core Collection
1484	Кутаров В. В.	Comments on surface structure analysis by water and nitrogen adsorption. Robens, E; Dabrowski, A; Kutarov, VV. JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, 2004, V: 76, Issue 2, pp. 647-657	Web of Science Core Collection
1485	Кутаров В. В.	DETERMINATION OF FRACTAL DIMENSION OF ION-EXCHANGE FIBERS ACCORDING TO THE ADSORPTION EXPERIMENT DATA. KUTAROV, VV; KATS, BM. ZHURNAL FIZICHESKOI KHIMII, 1993, V: 67, Issue 9, pp. 1854-1856	Web of Science Core Collection

1486	Кутаров В. В.	DETERMINATION OF THE POSITION OF THE INITIAL POINT OF THE HYSTERESIS LOOP IN A MODEL OF CYLINDRICAL PORES. Kutarov, V. V.; Dlubovskii, R. M.; Shevchenko, V. N. THEORETICAL AND EXPERIMENTAL CHEMISTRY, 2010, V: 46, Issue 4, pp. 208-212	Web of Science Core Collection
1487	Кутаров В. В.	Fractal dimension of polymer sorbents. Kats, BM; Kutarov, VV. LANGMUIR, 1996, V: 12, Issue 11, pp. 2762-2764	Web of Science Core Collection
1488	Кутаров В. В.	Irreversible Adsorption Deformation of Layer Structures. Kutarov, Volodymyr V.; Tarasevich, Yuri I.; Aksenenko, Eugene V. Conference: 14th Polish-Ukrainian Symposium on Theoretical and Experimental Studies of Interfacial Phenomena and their Technological Applications. ADSORPTION SCIENCE & TECHNOLOGY, 2015, V: 33, Issue 6-8, Специальный Issue SI, pp. 685-691	Web of Science Core Collection
1489	Кутаров В. В.	Kinetic study on thermal decomposition of the high-temperature superconductor in vacuum microbalance. Chadzynski, GW; Kutarov, VV; Staszczuk, A. JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, 2004, V: 76, Issue 2, pp. 633-638	Web of Science Core Collection
1490	Кутаров В. В.	KINETICS OF WATER-VAPOR SORPTION BY ANION-EXCHANGE FIBERS BASED ON CELLULOSE OR POLYACRYLONITRILE. KATS, BM; KUTAROV, VV; KUTOVAYA, LM. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1991, V: 64, Issue 8, pp. 1568-1571, Часть: 2	Web of Science Core Collection
1491	Кутаров В. В.	Langmuir Adsorption on Fractal Surfaces. Kutarov, Volodymyr V.; Yu, L. Zub; Robens, Erich; etc. ADSORPTION SCIENCE & TECHNOLOGY, 2015, V: 33, Issue 4, pp. 369-378,	Web of Science Core Collection
1492	Кутаров В. В.	MODIFIED EQUATION FOR THE ISOTHERMS OF MULTILAYER ADSORPTION. Kutarov, V. V.; Dlubovskii, R. M.; Shevchenko, V. N. THEORETICAL AND EXPERIMENTAL CHEMISTRY, 2009, V: 45, Issue 3, pp. 189-192	Web of Science Core Collection
1493	Кутаров В. В.	Prediction of adsorptional Henry constants using the corresponding states principle. Kutarov, VV; Kats, BM. ADSORPTION SCIENCE & TECHNOLOGY, 1998, V: 16, Issue 1, pp. 1-4	Web of Science Core Collection
1494	Кутаров В. В.	Prediction of Henry's law constants on the basis of the Corresponding States Theorem. Kutarov, V; Kats, BM. Conference: 6th Ukrainian/Polish Symposium on Theoretical and Experimental Studies of Interfacial Phenomena and Their Technological Applications. ADSORPTION SCIENCE & TECHNOLOGY, 2004, V: 22, Issue 5, pp. 393-400	Web of Science Core Collection
1495	Кутаров В. В.	Prediction of the Henry law constants for vapours of organic molecules of the rigid pivot type. Kutarov, VV; Kats, BM. ADSORPTION SCIENCE & TECHNOLOGY, 1999, V: 17, Issue 4, pp. 295-301	Web of Science Core Collection
1496	Кутаров В. В.	Scaling Approach for Estimating Pore Connectivity Coefficient for Open Slit-like Capillaries. Kutarov, Volodymyr V.; Tarasevich, Yuri I.; Aksenenko, Eugene V. ADSORPTION SCIENCE & TECHNOLOGY, 2014, V: 32, Issue 1, pp. 1-11	Web of Science Core Collection
1497	Кутаров В. В.	SORPTION OF WATER-VAPOR BY CARBOXYL-CONTAINING CHEMISORPTION FIBER IN VARIOUS IONIC FORMS. KATS, BM; KUTOVAYA, LM; KUTAROV, VV. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1991, V: 64, Issue 4, pp. 759-762, Часть: 2	Web of Science Core Collection
1498	Кутаров В. В.	Studies of liquids diffusion in the chosen material samples - Thermogravimetric and Q-TG method. Staszczuk, P.; Planda-Czyz, M.; Blachnio, M.; etc. Conference: 30th International Conference on Vacuum Microbalance Techniques (IVMTC 30). JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, 2006, V: 86, Issue 1, pp. 261-265	Web of Science Core Collection
1499	Кутаров В. В.	The Pickett equation analytical continuation. Kutarov, Valdemar V.; Robens, Erich. ADSORPTION-JOURNAL OF THE INTERNATIONAL ADSORPTION SOCIETY, 2012, V: 18, Issue 1, pp. 43-47	Web of Science Core Collection
1500	Кутаров В. В.	Total heterogeneity of Al ₂ O ₃ surface - Programmed n-octane thermodesorption under quasi-isothermal conditions. Staszczuk, P; Kutarov, VV; Planda, M. JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, 2003, V: 71, Issue 2, pp. 445-458	Web of Science Core Collection

1501	Кутаров В. В.	Universal function for the description of multi-layer adsorption isotherms. Kutarov, V. V.; Robens, E.; Kats, B. M. Conference: 30th International Conference on Vacuum Microbalance Techniques (IVMTC 30). JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, 2006, V: 86, Issue 1, pp. 35-38	Web of Science Core Collection
1502	Кутаров В. В.	Use of the lattice model for the description of adsorption isotherms of organic substances from aqueous solution. Kutarov, VV; Kats, BM. ADSORPTION SCIENCE & TECHNOLOGY, 2001, V: 19, Issue 4, pp. 273-277	Web of Science Core Collection
1503	Кутаров В. В.	WATER-VAPOR SORPTION BY A CARBOXYL-BEARING CHEMISORPTION FIBER IN DIVALENT-CATION FORM. KATS, BM; KUTOVAYA, LM; KUTAROV, VV. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1992, V: 65, Issue 6, pp. 1082-1085, Часть: 1	Web of Science Core Collection
1504	Лепих Я. И.	A Method for Lowering the Level of the Backward Radiation of a Microwave Horn Radiator. Lepikh, Ya I.; Karpenko, A. A. JOURNAL OF COMMUNICATIONS TECHNOLOGY AND ELECTRONICS, 2015, V: 60, Issue 4, pp. 341-344	Web of Science Core Collection
1505	Лепих Я. И.	A radiator of electromagnetic waves with a combined shape of generatrices. Karpenko, A. A.; Lepikh, Ya. I. JOURNAL OF COMMUNICATIONS TECHNOLOGY AND ELECTRONICS, 2008, V: 53, Issue 7, pp. 775-781	Web of Science Core Collection
1506	Лепих Я. И.	ANALYSIS OF TOLERANCE OF DEVICE COMPLEX FREQUENCY-CHARACTERISTICS PARAMETERS ON SURFACE ACOUSTIC-WAVES TOWARDS TECHNOLOGICAL FACTORS. KALASHNIKOV, AN; LEPIKH, YI; NAZARENKO, AF. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII RADIOELEKTRONIKA, 1994, V: 37, Issue 1-2, pp. 18-25	Web of Science Core Collection
1507	Лепих Я. И.	ANALYTICAL APPROACH TO SURFACE ACOUSTIC-WAVE FILTER PARAMETERS. GULYAEV, YV; LEPIKH, YI; KALASHNIKOV, AN. RADIOTEKHNIKA I ELEKTRONIKA, 1988, V: 33, Issue 11, pp. 2395-2399	Web of Science Core Collection
1508	Лепих Я. И.	Automated system of operational hydromonitoring of Ukrainian water bodies. Santonii, V. I.; Ivanchenko, I. A.; Budiyanskaya, L. M.; etc. RUSSIAN METEOROLOGY AND HYDROLOGY, 2014, V: 39, Issue 5, pp. 350-355	Web of Science Core Collection
1509	Лепих Я. И.	Comparative analysis of acoustic frequency characteristics of Butterworth LC-filters and acoustic frequency characteristics of SAS filters considering technological factors. Kalashnikov, AN; Lepikh, YI; Litvinov, VF; etc. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII RADIOELEKTRONIKA, 1996, V: 39, Issue 1-2, pp. 55-62	Web of Science Core Collection
1510	Лепих Я. И.	Electrodynamical and Quantum-Chemical Approaches to Modeling the Electrochemical and Catalytic Processes on Metals, Metal Alloys, and Semiconductors. Glushkov, A. V.; Kondratenko, P. A.; Lepikh, Ya. I.; etc. Conference: 6th Congress of the International-Society-for-Theoretical-Chemical-Physics. INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY, 2009, V: 109, Issue 14, Специальный Issue SI, pp. 3473-3481	Web of Science Core Collection
1511	Лепих Я. И.	Frequency Dependences of Signal Insertion Losses in Devices on SAW with Piezoelectric Acoustic Duct. Lepikh, Ya. I. Conference: 8th International Conference on Ultrawideband and Ultrashort Impulse Signals (UWBUSIS). 2016 8TH INTERNATIONAL CONFERENCE ON ULTRAWIDEBAND AND ULTRASHORT IMPULSE SIGNALS (UWBUSIS), 2016, pp. 187-189	Web of Science Core Collection
1512	Лепих Я. И.	Functional materials based on the complex compounds of germanium. Lepikh, Y; Smyntyna, VA. TECHNICAL PHYSICS LETTERS, 2000, V: 26, Issue 2, pp. 168-169	Web of Science Core Collection
1513	Лепих Я. И.	MEASUREMENT OF THE ELECTROPHYSICAL PARAMETERS OF PIEZOELECTRIC ACOUSTIC LINES ³ . LEPIKH, YI; SNEGUR, PA. TELECOMMUNICATIONS AND RADIO ENGINEERING, 1989, V: 44, Issue 9, pp. 59-62	Web of Science Core Collection
1514	Лепих Я. И.	OPTIMIZATION OF APODIZED INTERDIGITAL TRANSDUCERS OF SAW DEVICES. LEPIKH, YI; KALASHNIKOV, AN. TELECOMMUNICATIONS AND RADIO ENGINEERING, 1989, V: 44, Issue 10, pp. 107-108 .	Web of Science Core Collection
1515	Лепих Я. И.	Pyramidal microwave radiator with curvilinear envelope. Karpenko, A. A.; Lepikh, Ya., I. Conference: 17th International Crimean Conference on Microwave and Telecommunication Technology. KPBIMUKO 2007CRIMICO: 17TH INTERNATIONAL CRIMEAN CONFERENCE ON MICROWAVE & TELECOMMUNICATION TECHNOLOGY, VOLS 1 AND 2, CONFERENCE PROCEEDINGS, 2007, pp. 400-401	Web of Science Core Collection

1516	Лепих Я. И.	Temperature oscillations of piezoceramics conductivity. Lepikh, YI. PISMA V ZHURNAL TEKHNIЧЕСКОИ ФИЗИКИ, 1996, V: 22, Issue 14, pp. 65-67	Web of Science Core Collection
1517	Лепих Я. И.	USING THE SIGNAL INTERFERENCE RATIO CRITERION FOR ESTIMATING THE AFC OF BAND-PASS FILTERS. KALASHNIKOV, AN; LEPIKH, YI; MOLODTSOV, FV; etc. TELECOMMUNICATIONS AND RADIO ENGINEERING, 1993, V: 48, Issue 8, pp. 34-36	Web of Science Core Collection
1518	Лобасюк Б. О.	ANTICONVULSANT PROPERTIES OF ENOMELANIN. KRYZHANOVSKII, GN; BARTSEVICH, LB; LOBASYUK, BA; etc. BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE, 1986, V: 101, Issue 2, pp. 199-202	Web of Science Core Collection
1519	Лобасюк Б. О.	EFFECT OF ELECTRICAL-STIMULATION OF NUCLEUS CAUDALIS RETICULARIS PONTIS ON FOCI OF EPILEPTIC ACTIVITY IN THE CORTEX. KRYZHANOVSKII, GN; MAKULKIN, RF; SHANDRA, AA; etc. BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE, 1980, V: 90, Issue 11, pp. 1496-1500	Web of Science Core Collection
1520	Лобасюк Б. О.	EFFECT OF STIMULATION OF THE PALEOCEREBELLAR CORTEX ON A MULTIFOCAL CORTICAL EPILEPTIC COMPLEX. KRYZHANOVSKII, GN; MAKULKIN, RF; LOBASYUK, BA. BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE, 1981, V: 92, Issue 10, pp. 1313-1315	Web of Science Core Collection
1521	Лобасюк Б. О.	FORMATION OF AND EFFECT OF DIAZEPAM ON A CORTICAL EPILEPTIC COMPLEX AFTER BRAIN SECTION AT DIFFERENT LEVELS. KRYZHANOVSKII, GN; MAKULKIN, RF; SHANDRA, AA; etc. BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE, 1980, V: 90, Issue 9, pp. 1193-1198 .	Web of Science Core Collection
1522	Лобасюк Б. О.	Multiple regression analysis of amplitude dynamic of rhythms registered in the course of spike-wave activity in Wag/Rij rats. Godlevsky, LS; Lobasyuk, BA; Stepanenko, KI. Conference: 6th European Congress on Epileptology. EPILEPSIA, 2004, V: 45, Приложение: 3, pp. 105-105	Web of Science Core Collection
1523	Лобасюк Б. О.	SIMULATION OF DETERMINANT AND DEPENDENT FOCI OF EPILEPTIC ACTIVITY IN THE RAT CEREBRAL-CORTEX. MAKULKIN, RF; SHANDRA, AA; LOBASYUK, BA. BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE, 1979, V: 87, Issue 3, pp. 202-205	Web of Science Core Collection
1524	Лобков В. О.	AN EXPERIENCE OF GROUP MARKING OF YOUNG SPOTTED SOUSLIKS (CITELLUS-SUSLICUS) WITH TETRACYCLINE FOR STUDYING THEIR MIGRATION. LOBKOV, VA. ZOOLOGICHESKY ZHURNAL, 1984, V: 63, Issue 2, pp. 309-311	Web of Science Core Collection
1525	Лобков В. О.	CHRONOGRAPHICAL VARIATIONS OF CITELLUS-SUSLICUS (RODENTIA, SCIURIDAE). LOBKOV, VA. ZOOLOGICHESKY ZHURNAL, 1978, V: 57, Issue 12, pp. 1897-1899	Web of Science Core Collection
1526	Лобков В. О.	DAILY INCREMENTS AND "HIBERNATION ZONE" ON THE SURFACE OF INCISORS OF GROUND SQUIRRELS OF THE GENUS SPERMOPHILUS. Klevezal, G. A.; Lobkov, V. A. ZOOLOGICHESKY ZHURNAL, 2008, V: 87, Issue 12, pp. 1495-1503	Web of Science Core Collection
1527	Лобков В. О.	Mortality in spotted souslik (Spermophilus suslicus, Rodentia, Sciuridae) populations from the northwestern Black Sea region. Lobkov, V. A. ZOOLOGICHESKY ZHURNAL, 2006, V: 85, Issue 10, pp. 1247-1256	Web of Science Core Collection
1528	Лобков В. О.	North-South Differentiation and a Region of High Diversity in European Wolves (Canis lupus). Stronen, Astrid V.; Jedrzejewska, Bogumila; Pertoldi, Cino; etc. PLOS ONE, 2013, V: 8, Issue 10, Номер статьи: UNSP e76454	Web of Science Core Collection
1529	Лобков В. О.	PECULIARITIES OF INTRASPECIFIC RELATIONSHIPS IN CITELLUS-SUSLICUS (RODENTIA, SCIURIDAE). LOBKOV, VA. ZOOLOGICHESKY ZHURNAL, 1978, V: 57, Issue 7, pp. 1054-1061	Web of Science Core Collection
1530	Лобков В. О.	Recording hibernation features by incisor dentin of Spermophilus suslicus (Sciuridae, Rodentia). Trunova, YE; Lobkov, VA. ZOOLOGICHESKY ZHURNAL, 1997, V: 76, Issue 8, pp. 940-947	Web of Science Core Collection
1531	Лобков В. О.	REPRODUCTION OF THE SPOTTED SUSLIK CITELLUS-SUSLICUS GULD IN THE ANTHROPOGENIC LANDSCAPE OF THE NORTHWESTERN BLACK-SEA REGION. LOBKOV, VA. SOVIET JOURNAL OF ECOLOGY, 1983, V: 14, Issue 2, pp. 105-110	Web of Science Core Collection

1532	Лобков В. О.	REGULARITIES OF EXISTING ISOLATED SPOTTED SOUSLIK (SPERMOPHILUS SUSLICUS, RODENTIA, SCIURIDAE) SETTLEMENTS IN THE NORTH-WESTERN BLACK SEA BASIN. 2. INTRAPOPULATION REGULATION OF NUMBERS. Lobkov, V. A. ZOOLOGICHESKY ZHURNAL, 2011, V: 90, Issue 3, pp. 342-350	Web of Science Core Collection
1533	Лобков В. О.	SEASONAL-CHANGES OF ACTIVITY IN CITELLUS-SUSLICUS. LOBKOV, VA. ZOOLOGICHESKY ZHURNAL, 1977, V: 56, Issue 12, pp. 1900-1905	Web of Science Core Collection
1534	Лобков В. О.	The record of the reproductive cycle in the incisor dentine of spotted souslik Spermophilus suslicus. Trunova, YE; Lobkov, VA; Klevezal, GA. ACTA THERIOLOGICA, 1999, V: 44, Issue 2, pp. 161-171	Web of Science Core Collection
1535	Лобков В. О.	VARIATIONS IN THE NUMBERS AND SEXUAL STRUCTURE IN POPULATIONS OF SPOTTED SOUSLIK (CITELLUS-SUSLICUS) IN SPRING. LOBKOV, VA. ZOOLOGICHESKY ZHURNAL, 1991, V: 70, Issue 10, pp. 114-122	Web of Science Core Collection
1536	Маломуж М. П.	A new version of the cell method of determining the suspension viscosity. Malomuzh, NP; Orlov, EV. COLLOID JOURNAL, 2002, V: 64, Issue 6, pp. 725-733	Web of Science Core Collection
1537	Маломуж М. П.	Acoustic properties and molecular light scattering in alcohols. Magazu, S; Maisano, G; Malomuzh, NP; etc. JOURNAL OF MOLECULAR LIQUIDS, 1999, V: 79, Issue 1, pp. 27-43	Web of Science Core Collection
1538	Маломуж М. П.	ACOUSTICAL PROPERTIES OF HIGHLY VISCOUS-LIQUIDS. KUZMIN, SV; MALOMUZH, NP. SOVIET PHYSICS ACOUSTICS-USSR, 1983, V: 29, Issue 5, pp. 377-380	Web of Science Core Collection
1539	Маломуж М. П.	Anomalous density and permittivity effects on the structure of water. Lokotosh, TV; Malomuzh, NP; Zakharchenko, VL. JOURNAL OF STRUCTURAL CHEMISTRY, 2003, V: 44, Issue 6, pp. 1001-1010	Web of Science Core Collection
1540	Маломуж М. П.	Aspects of clusterization of molecules in viscous liquids. Malomuzh, NP; Shapiro, MM. ZHURNAL FIZICHESKOI KHIMII, 1997, V: 71, Issue 3, pp. 468-474	Web of Science Core Collection
1541	Маломуж М. П.	CANONICAL FORMALISM AND RENORMGROUP. KULINSKII, VL; MALOMUZH, NP; VEYTSMAN, BA. Conference: 2ND INTERNATIONAL CONF ON RENORMALIZATION GROUP 91, 1992, pp. 230-242	Web of Science Core Collection
1542	Маломуж М. П.	CANONICAL FORMALISM IN DESCRIPTION OF FLUCTUATIONS IN THE VICINITY OF CRITICAL-POINTS OF MULTICOMPONENT SOLUTIONS. MALOMUZH, MP; FISENKO, AI. UKRAINSKII FIZICHESKII ZHURNAL, 1992, V: 37, Issue 7, pp. 1007-1016	Web of Science Core Collection
1543	Маломуж М. П.	Character of the thermal motion of water molecules according to the data on quasielastic incoherent scattering of slow neutrons. Bulavin, L. A.; Malomuzh, N. P.; Pankratov, K. N. JOURNAL OF STRUCTURAL CHEMISTRY, 2006, V: 47, Issue 1, pp. 48-55	Web of Science Core Collection
1544	Маломуж М. П.	CHARACTERISTIC PROPERTIES OF SPECTRA OF MOLECULAR LIGHT-SCATTERING IN THE VICINITY OF A DOUBLE CRITICAL-POINT. MALOMUZH, NP; FISENKO, AI. OPTIKA I SPEKTROSKOPIYA, 1989, V: 67, Issue 1, pp. 210-212	Web of Science Core Collection
1545	Маломуж М. П.	CHARACTERISTICS OF INDUCED PULSE LIGHT-SCATTERING IN OVERCOOLED GLYCERIN. LISHCHUK, SV; MALOMUZH, NP. Conference: 11th Seminar on Intermolecular Interactions and Molecule Conformations. ZHURNAL FIZICHESKOI KHIMII, 1995, V: 69, Issue 1, pp. 110-117	Web of Science Core Collection
1546	Маломуж М. П.	CHARACTERISTICS OF PHASE-TRANSFORMATIONS IN MULTICOMPONENT SOLUTIONS IN THE VICINITY OF THEIR CRITICAL-POINTS. MALOMUZH, NP. Conference: 9TH SEMINAR ON INTERMOLECULAR INTERACTION AND MOLECULAR CONFORMATIONS STRUCTURE, DYNAMICS, AND PROPERTIES OF MOLECULES. ZHURNAL FIZICHESKOI KHIMII, 1993, V: 67, Issue 2, pp. 248-253	Web of Science Core Collection
1547	Маломуж М. П.	Cluster approach to the problems of diffusion and viscosity in supercooled states of glycerol-like liquids. Lishchuk, SV; Malomuzh, NP. CHEMICAL PHYSICS LETTERS, 1999, V: 309, Issue 3-4, pp. 307-313	Web of Science Core Collection
1548	Маломуж М. П.	Cluster structure of water in accordance with the data on dielectric permittivity and heat capacity. Malomuzh, N. P.; Makhlaichuk, V. N.; Makhlaichuk, P. V.; etc. JOURNAL OF STRUCTURAL CHEMISTRY, 2013, V: 54, Приложение: 2, pp. 205-220	Web of Science Core Collection

1549	Маломуж М. П.	Clusterization in high-viscosity liquids. Malomuzh, NP; Stepanyan, RR. Conference: 13th Seminar on Intermolecular Interaction and Conformations of Molecules. ZHURNAL FIZICHESKOI KHIMII, 1998, V: 72, Issue 4, pp. 609-615	Web of Science Core Collection
1550	Маломуж М. П.	Clusterization in supercooled states of glycerol-like liquids and its manifestations in different phenomena. Lishchuk, SV; Malomuzh, NP. JOURNAL OF CHEMICAL PHYSICS, 1997, V: 106, Issue 14, pp. 6160-6170	Web of Science Core Collection
1551	Маломуж М. П.	COLLECTIVE CONTRIBUTIONS IN THE VISCOSITY OF SOLUTIONS. MALOMUZH, NP; TROYANOVSKII, VS. ZHURNAL FIZICHESKOI KHIMII, 1983, V: 57, Issue 12, pp. 2967-2970	Web of Science Core Collection
1552	Маломуж М. П.	Collective drift of molecules in liquids according to the incoherent thermal-neutron scattering. Lokotosh, T. V.; Malomuzh, N. P.; Pankratov, K. N. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, 2011, V: 85, Issue 10, pp. 1763-1766	Web of Science Core Collection
1553	Маломуж М. П.	COLLECTIVE SELF-DIFFUSION IN SIMPLE LIQUIDS UNDER PRESSURE. Malomuzh, Nikolay. P.; Shakun, Konstantin S.; Bardik, Vitaliy Yu. Conference: ARW NATO Conference on Metastable Systems Under Pressure: Platform for New Technological and Environmental Applications. METASTABLE SYSTEMS UNDER PRESSURE, Serial book NATO Science for Peace and Security Series A-Chemistry and Biology, 2010, pp. 339-+	Web of Science Core Collection
1554	Маломуж М. П.	Consistent cluster approach to the description of correlation functions and thermodynamic potentials. Lokotosh, TV; Malomuzh, NP. Conference: International Conference on Physics of Liquid Matter. JOURNAL OF MOLECULAR LIQUIDS, 2003, V: 105, Issue 2-3, pp. 237-243, Номер статьи: PII S0167-7322(03)00060-6	Web of Science Core Collection
1555	Маломуж М. П.	Contraction of Aqueous Solutions of Monoatomic Alcohols. Gotsul'skii, V. Ya.; Malomuzh, N. P.; Timofeev, M. V.; etc. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, 2015, V: 89, Issue 1, pp. 51-56	Web of Science Core Collection
1556	Маломуж М. П.	Contribution of H-bond vibrations to heat capacity of water. Lishchuk, Sergey V.; Malomuzh, Nikolay P.; Makhlaichuk, Pavel V. PHYSICS LETTERS A, 2011, V: 375, Issue 27, pp. 2656-2660	Web of Science Core Collection
1557	Маломуж М. П.	Critical behavior of ionic liquids. Kulinskii, VL; Malomuzh, NP. PHYSICAL REVIEW E, 2002, V: 65, Issue 6, Номер статьи: 061506, Часть: 1	Web of Science Core Collection
1558	Маломуж М. П.	DEPOLARIZED SCATTERING OF LIGHT FROM PARAMAGNETIC LIQUIDS IN A MAGNETIC-FIELD. LATUSHKIN, SD; MALOMUZH, NP. OPTIKA I SPEKTROKOPIYA, 1979, V: 47, Issue 5, pp. 990-992	Web of Science Core Collection
1559	Маломуж М. П.	DIELECTRIC PENETRABILITY OF HIGH-VISCOUS LIQUIDS OF GLYCERIN TYPE. LOKOTOSH, TV; MALOMUZH, NP. Conference: 10th Seminar on Intramolecular Interaction and Molecule Conformations. ZHURNAL FIZICHESKOI KHIMII, 1994, V: 68, Issue 6, pp. 984-990	Web of Science Core Collection
1560	Маломуж М. П.	Dielectric permittivity of glycerol in the high viscosity region. Blazhnov, IV; Malomuzh, NP; Lishchuk, SV. CHEMICAL PHYSICS LETTERS, 2006, V: 418, Issue 1-3, pp. 230-234	Web of Science Core Collection
1561	Маломуж М. П.	DIELECTRIC-CONSTANT OF COLLOIDAL SYSTEMS AND HIGHLY-VISCOUS LIQUIDS. KUZMIN, SV; MALOMUZH, NP. UKRAINSKII FIZICHESKII ZHURNAL, 1991, V: 36, Issue 9, pp. 1346-1355	Web of Science Core Collection
1562	Маломуж М. П.	Diffusive dynamics: Self vs. collective behaviour. Branca, C; Faraone, A; Lokotosh, T; etc. Conference: International Conference on Special Problems in Physics of Liquids. MOLECULAR LIQUIDS, 2001, V: 93, Issue 1-3, pp. 139-149	Web of Science Core Collection
1563	Маломуж М. П.	Dipole fluid as a basic model for the equation of state of ionic liquids in the vicinity of their critical point. Kulinskii, VL; Malomuzh, NP. PHYSICAL REVIEW E, 2003, V: 67, Issue 1, Номер статьи: 011501, Часть: 1	Web of Science Core Collection
1564	Маломуж М. П.	DRIFT IN SELF-DIFFUSION OF WATER MOLECULES. MALOMUZH, NP; FISHER, IZ. ZHURNAL STRUKTURNOI KHIMII, 1973, V: 14, Issue 6, pp. 1105-1106	Web of Science Core Collection
1565	Маломуж М. П.	EFFECT OF A MAGNETIC-FIELD ON THE DEPOLARIZED LIGHT-SCATTERING SPECTRUM FOR PARAMAGNETIC LIQUIDS. LATUSHKIN, SD; MALOMUZH, NP. ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI, 1980, V: 79, Issue 2, pp. 368-377	Web of Science Core Collection

1566	Маломуж М. П.	EQUATION OF SOLUTION STATE IN THE VICINITY OF A DOUBLE CRITICAL-POINT. MALOMUZH, NP; FISENKO, AI. ZHURNAL FIZICHESKOI KHIMII, 1989, V: 63, Issue 1, pp. 237-239	Web of Science Core Collection
1567	Маломуж М. П.	Features of the Temperature and Concentration Dependences of the Contraction of Aqueous Solutions of Ethanol. Gotsul'skii, V. Ya.; Malomuzh, N. P.; Chechko, V. E. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, 2013, V: 87, Issue 10, pp. 1638-1644	Web of Science Core Collection
1568	Маломуж М. П.	FINE-STRUCTURE OF SPECTRA OF LIGHT MOLECULAR-SCATTERING ON THE SURFACE OF HIGHLY VISCOUS-LIQUID. MALOMUZH, NP; PELISHENKO, SB. OPTIKA I SPEKTROKOPIYA, 1986, V: 61, Issue 1, pp. 122-128	Web of Science Core Collection
1569	Маломуж М. П.	Fluctuation effects in the water-in-oil microemulsion systems near percolation threshold. Fisenko, AI; Magazu, S; Maisano, G; etc. NUOVO CIMENTO DELLA SOCIETA ITALIANA DI FISICA D-CONDENSED MATTER ATOMIC MOLECULAR AND CHEMICAL PHYSICS FLUIDS PLASMAS BIOPHYSICS, 1998, V: 20, Issue 5, pp. 675-689	Web of Science Core Collection
1570	Маломуж М. П.	Fluctuation multipole mechanism of long-range interaction in solutions of colloidal particles. Malomuzh, NP; Morozov, AN. COLLOID JOURNAL, 1999, V: 61, Issue 3, pp. 332-341	Web of Science Core Collection
1571	Маломуж М. П.	Fluctuation-multipole mechanism of interaction in emulsions. Magazu, S; Maisano, G; Malomuzh, NP; etc. PHYSICA A, 1998, V: 259, Issue 3-4, pp. 261-277	Web of Science Core Collection
1572	Маломуж М. П.	Fluctuation-multipole mechanism of intermicellar interaction in nonionic solutions. Fisenko, AI; Lokotosh, TV; Malomuzh, NP. PHYSICA A, 2001, V: 290, Issue 1-2, pp. 23-38	Web of Science Core Collection
1573	Маломуж М. П.	Functional form of the repulsive potential in the high pressure region. Bardic, VY; Malomuzh, NP; Sysoev, VM. Conference: International Conference on Physics of Liquid Matter. JOURNAL OF MOLECULAR LIQUIDS, 2005, V: 120, Issue 1-3, pp. 27-30	Web of Science Core Collection
1574	Маломуж М. П.	Heat capacity and cluster structure of saturated water vapor. Malomuzh, N. P.; Makhlaichuk, P. V.; Khrapatyi, S. V. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, 2014, V: 88, Issue 9, pp. 1450-1455	Web of Science Core Collection
1575	Маломуж М. П.	High-frequency asymptote for the velocity auto-correlation function spectrum of argon-like systems. Bardik, V. Yu.; Malomuzh, N. P.; Shakun, K. S. JOURNAL OF CHEMICAL PHYSICS, 2012, V: 136, Issue 24, Номер статьи: 244511	Web of Science Core Collection
1576	Маломуж М. П.	HYDRODYNAMIC ASYMPTOTICS OF ROTATIONAL MOTION CORRELATION-FUNCTION OF A MOLECULE IN A FLUID. FISHER, IZ; ZATOVSKI.AV; MALOMUZH, NP. ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI, 1973, V: 65, Issue 1, pp. 297-306	Web of Science Core Collection
1577	Маломуж М. П.	Influence of charge fluctuations on the critical behavior of electrolyte solutions. Koulinskii, VL; Malomuzh, NP; Tolpekin, VA. PHYSICAL REVIEW E, 1999, V: 60, Issue 6, pp. 6897-6905, Часть: B	Web of Science Core Collection
1578	Маломуж М. П.	INFLUENCE OF HYDROGEN-BONDS ON OPTICAL ANISOTROPY OF MOLECULES IN LIQUIDS. ATAKHODJAEV, AK; MALOMUZH, NP; FAIZULLAEV, SF. UKRAINSKII FIZICHESKII ZHURNAL, 1992, V: 37, Issue 6, pp. 870-873	Web of Science Core Collection
1579	Маломуж М. П.	INFLUENCE OF THE GRAVITATION EFFECT ON THE POLARIZED MOLECULAR LIGHT-SCATTERING SPECTRUM. MALOMUZH, NP; FISENKO, AI. OPTIKA I SPEKTROKOPIYA, 1985, V: 59, Issue 4, pp. 829-834	Web of Science Core Collection
1580	Маломуж М. П.	Intermolecular potential for simple liquids and gases in the high pressure region. Bardic, V. Yu.; Bulavin, L. A.; Sysoev, V. M.; etc. Conference: NATO Advanced Research Workshop on Soft Matter under Exogenic Impacts. SOFT MATTER UNDER EXOGENIC IMPACTS, Serial book NATO Science Series II-Mathematics Physics and Chemistry, 2007, V: 242, pp. 339+	Web of Science Core Collection
1581	Маломуж М. П.	INTERVIEW WITH LEONID BULAVIN. Zhyganiuk, I. V.; Malomuzh, M. P. UKRAINIAN JOURNAL OF PHYSICS, 2015, V: 60, Issue 8, pp. 687-696	Web of Science Core Collection

1582	Маломуж М. П.	INVESTIGATION LIMITS OF APPLICATION FOR A HYDRODYNAMIC DESCRIPTION OF LIQUID AND GAS LONGITUDINAL MODES. MALOMUZH, NP. UKRAINSKII FIZICHESKII ZHURNAL, 1983, V: 28, Issue 12, pp. 1833-1838	Web of Science Core Collection
1583	Маломуж М. П.	Iosif Zalmanovich Fisher (1919-1995). Malomuzh, N. P.; Rodnikova, M. N. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, 2009, V: 83, Issue 11, pp. 2004-2005	Web of Science Core Collection
1584	Маломуж М. П.	Is the thermodynamic behavior of the noble fluids consistent with the principle of corresponding states?. Kulinskii, V. L.; Malomuzh, N. P.; Matvejchuk, O. I. PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS, 2009, V: 388, Issue 21, pp. 4560-4572	Web of Science Core Collection
1585	Маломуж М. П.	Lagrange theory of thermal hydrodynamic fluctuations and collective diffusion in liquids. Lokotosh, TV; Malomuzh, NP. PHYSICA A, 2000, V: 286, Issue 3-4, pp. 474-488	Web of Science Core Collection
1586	Маломуж М. П.	Light scattering study of human serum albumin in pre-denaturation: Relation to dynamic transition in water at 42 degrees C. Bardik, Vitaliy; Gotsulskii, Vladimir; Pavlov, Evgen; etc. Conference: Annual Meeting of the European-Molecular-Liquids-Group (EMLG)/Japanese-Molecular-Liquids-Group (JMLG). JOURNAL OF MOLECULAR LIQUIDS, 2012, V: 176, Специальный Issue SI, pp. 60-64	Web of Science Core Collection
1587	Маломуж М. П.	LONG-RANGE 4-PARTICLE CORRELATIONS AT CRITICAL-POINT MALOMUZH, NP; OLEINIK, VP; FISHER, IZ ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI, 1972, V: 63, Issue 12, pp. 2338-2348	Web of Science Core Collection
1588	Маломуж М. П.	Macro- and microdefinitions of fragility of hydrogen-bonded glass-forming liquids. Blazhnov, IV; Magazu, S; Maisano, G; etc. PHYSICAL REVIEW E, 2006, V: 73, Issue 3, Номер статьи: 031201, Часть: 1	Web of Science Core Collection
1589	Маломуж М. П.	Manifestation of the collective effects in the rotational motion of molecules in liquids. Lokotosh, TV; Malomuzh, NP. Conference: International Conference on Special Problems in Physics of Liquids. JOURNAL OF MOLECULAR LIQUIDS, 2001, V: 93, Issue 1-3, pp. 95-108	Web of Science Core Collection
1590	Маломуж М. П.	Modification of an inverse-power potential for simple liquids and gases. Bardic, V. Yu.; Malomuzh, N. P.; Shakun, K. S.; etc. Conference: 3rd International Conference on Physics of Liquid Matter. JOURNAL OF MOLECULAR LIQUIDS, 2006, V: 127, Issue 1-3, Специальный Issue SI, pp. 96-98	Web of Science Core Collection
1591	Маломуж М. П.	MULTIPARTICLE POLARIZABILITY EFFECTS IN THE SPECTRA OF MOLECULAR LIGHT-SCATTERING IN SIMPLE LIQUIDS. MALOMUZH, NP; SUSHKO, MY. OPTIKA I SPEKTROSKOPIYA, 1984, V: 56, Issue 6, pp. 1072-1077	Web of Science Core Collection
1592	Маломуж М. П.	Nature of double critical points in binary solutions. Fisenko, AI; Kulinskii, VL; Malomuzh, NP. PHYSICAL REVIEW E, 2004, V: 69, Issue 1, Номер статьи: 011501, Часть: 1	Web of Science Core Collection
1593	Маломуж М. П.	Nature of oscillations for the autocorrelation functions for translational and angular velocities of a molecule. Lokotosh, TV; Malomuzh, NP; Shakun, KS. Conference: EMLG Meeting on Physical Chemistry of Liquids - Molecules, Macromolecules, Biomolecule. JOURNAL OF MOLECULAR LIQUIDS, 2002, V: 96-7, Специальный Issue SI, pp. 245-263, Номер статьи: PII S0167-7322(01)00351-8	Web of Science Core Collection
1594	Маломуж М. П.	Nature of self-diffusion and viscosity in supercooled liquid water. Lokotosh, TV; Magazu, S; Maisano, G; etc. PHYSICAL REVIEW E, 2000, V: 62, Issue 3, pp. 3572-3580, Часть: A	Web of Science Core Collection
1595	Маломуж М. П.	Nature of the asymmetry of the equation of state near critical points in a liquid with hydrogen bonding. Koulinskii, VL; Malomuzh, NP. Conference: XIth International Workshop on Horizons in Hydrogen Bond Research. JOURNAL OF MOLECULAR STRUCTURE, 1996, V: 381, Issue 1-3, pp. 199-206	Web of Science Core Collection
1596	Маломуж М. П.	Nature of the kinematic shear viscosity of low-molecular liquids with averaged potential of Lennard-Jones type. Makhlaichuk, Pavlo V.; Makhlaichuk, Victor N.; Malomuzh, Nikolay P. JOURNAL OF MOLECULAR LIQUIDS, 2017, V: 225, pp. 577-584	Web of Science Core Collection
1597	Маломуж М. П.	NATURE OF THE KINEMATIC SHEAR VISCOSITY OF WATER. Malomuzh, N. P.; Oleinik, A. V. JOURNAL OF STRUCTURAL CHEMISTRY, 2008, V: 49, Issue 6, pp. 1055-1063	Web of Science Core Collection

1598	Маломуж М. П.	New version of the fluctuation Hamiltonian for liquids near the critical point. Kulinskii, V. L.; Malomuzh, N. P. JOURNAL OF MOLECULAR LIQUIDS, 2011, V: 158, Issue 3, pp. 166-169	Web of Science Core Collection
1599	Маломуж М. П.	ON THE CHARACTER OF SPECTRAL-LINE NARROWING IN THE VICINITY OF ISOTROPICLIQUID NEMATIC PHASE-TRANSITION. MALOMUZH, NP; SUSHKO, MY. OPTIKA I SPEKTROSKOPIYA, 1987, V: 62, Issue 2, pp. 386-391	Web of Science Core Collection
1600	Маломуж М. П.	ON THE CHARACTER OF STIMULATED SCATTERING IN LIQUIDS OF LOW VISCOSITY. MALOMUZH, NP; PELISHENKO, SB. OPTIKA I SPEKTROSKOPIYA, 1988, V: 65, Issue 1, pp. 56-61	Web of Science Core Collection
1601	Маломуж М. П.	Particular points of water-alcohol solutions. Gotsulskiy, V. Ya.; Malomuzh, N. P.; Chechko, V. E. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, 2015, V: 89, Issue 2, pp. 207-213	Web of Science Core Collection
1602	Маломуж М. П.	Peculiar points in the phase diagram of the water-alcohol solutions. Chechko, V. E.; Gotsulsky, V. Ya; Malomuzh, M. P. CONDENSED MATTER PHYSICS, 2013, V: 16, Issue 2, Номер статьи: UNSP 23006	Web of Science Core Collection
1603	Маломуж М. П.	Peculiarities in the behavior of the entropy diameter for molecular liquids as the reflection of molecular rotations and the excluded volume effects. Bulavin, L. A.; Kulinskii, V. L.; Malomuzh, N. P. JOURNAL OF MOLECULAR LIQUIDS, 2011, V: 161, Issue 1, pp. 19-29	Web of Science Core Collection
1604	Маломуж М. П.	Peculiarities of fluctuations in glass-forming liquids. Blazhnov, IV; Malomuzh, NP. Conference: International Conference on Spectroscopy of Molecules and Crystals. SELECTED PAPERS FROM THE INTERNATIONAL CONFERENCE ON SPECTROSCOPY OF MOLECULES AND CRYSTALS, Serial book PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 2002, V: 4938, pp. 1-7	Web of Science Core Collection
1605	Маломуж М. П.	PECULIARITIES OF HEAT MOVEMENT OF MOLECULES IN SUPERCOOLED STRONGLY VISCOUS STATES OF GLYCERIN-LIKE LIQUIDS. MALOMUZH, NP; PELISHENKO, SB. UKRAINSKII FIZICHESKII ZHURNAL, 1990, V: 35, Issue 3, pp. 388-394	Web of Science Core Collection
1606	Маломуж М. П.	Peculiarities of time dependence of the current-current correlation function. Lokotosh, TV; Malomuzh, NP; Shakun, KS. JOURNAL OF CHEMICAL PHYSICS, 2003, V: 118, Issue 23, pp. 10382-10386	Web of Science Core Collection
1607	Маломуж М. П.	PHASE CONVERSIONS IN BINARY AND TRIPLE SOLUTIONS WITH HYDROGEN-BONDS. VEITSMAN, BA; MALOMUZH, NP. ZHURNAL FIZICHESKOI KHIMII, 1989, V: 63, Issue 11, pp. 3068-3070	Web of Science Core Collection
1608	Маломуж М. П.	PHYSICAL NATURE OF HYDROGEN BOND. Zhyganiuk, I. V.; Malomuzh, M. P. UKRAINIAN JOURNAL OF PHYSICS, 2015, V: 60, Issue 9, pp. 960-974	Web of Science Core Collection
1609	Маломуж М. П.	POLARIZATIONAL PROPERTIES OF STRONGLY VISCOUS-LIQUIDS AND COLLOIDAL SYSTEMS. KUZMIN, SV; MALOMUZH, NP. JOURNAL OF MOLECULAR LIQUIDS, 1993, V: 58, pp. 81-99	Web of Science Core Collection
1610	Маломуж М. П.	PROPERTIES OF BINARY AND TERNARY MIXTURES IN THE VICINITIES OF DOUBLE CRITICAL-POINTS. MALOMUZH, NP; VEITSMAN, BA. PHYSICS LETTERS A, 1989, V: 136, Issue 4-5, pp. 239-244	Web of Science Core Collection
1611	Маломуж М. П.	PROPERTIES OF DEPOLARIZED MOLECULAR LIGHT-SCATTERING SPECTRA OF LIQUIDS NEAR THE CRITICAL POINT. MALOMUZH, NP; SUSHKO, MY. ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI, 1985, V: 89, Issue 2, pp. 435-449	Web of Science Core Collection
1612	Маломуж М. П.	Properties of the H-bond network for two-dimensional lattice water model. Lishchuk, SV; Lokotosh, TV; Malomuzh, NP. JOURNAL OF CHEMICAL PHYSICS, 2005, V: 122, Issue 24, Номер статьи: 244504	Web of Science Core Collection
1613	Маломуж М. П.	Properties of water near its critical point. Kulinskii, V.; Malomuzh, N. Conference: NATO Advanced Research Workshop on Soft Matter under Exogenic Impacts. SOFT MATTER UNDER EXOGENIC IMPACTS, Serial book NATO Science Series II-Mathematics Physics and Chemistry, 2007, V: 242, pp. 287-+	Web of Science Core Collection
1614	Маломуж М. П.	PROTON ORDERING IN CUBIC ICE. LOKOTOSH, TV; MALOMUZH, NP. Conference: Ukrainian-Polish Symposium on the Hydrogen Bond. KHIMICHESKAYA FIZIKA, 1993, V: 12, Issue 7, pp. 897-907	Web of Science Core Collection

1615	Маломуж М. П.	REFRACTOMETRY OF WATER-ETHANOL SOLUTIONS NEAR THEIR CONTRACTION POINT. Bulavin, L. A.; Gotsulskiy, V. Ya.; Malomuzh, N. P.; etc. UKRAINIAN JOURNAL OF PHYSICS, 2015, V: 60, Issue 11, pp. 1108-1114	Web of Science Core Collection
1616	Маломуж М. П.	Relaxation and equilibrium properties of dilute aqueous solutions of alcohols. Bulavin, L. A.; Gotsul'skii, V. Ya.; Malomuzh, N. P.; etc. RUSSIAN CHEMICAL BULLETIN, 2016, V: 65, Issue 4, pp. 851-876	Web of Science Core Collection
1617	Маломуж М. П.	RELAXATION PROCESSES IN THE GLYCEROL-LIKE STRONGLY VISCOUS-LIQUIDS. MALOMUZH, NP; PELISHENKO, SB. UKRAINSKII FIZICHESKII ZHURNAL, 1990, V: 35, Issue 4, pp. 577-584	Web of Science Core Collection
1618	Маломуж М. П.	RESULTS IN THE THEORY OF COLLECTIVE SELF-DIFFUSION IN LIQUIDS. Lokotosh, T. V.; Malomuzh, N. P.; Pankratov, K. N.; etc. UKRAINIAN JOURNAL OF PHYSICS, 2015, V: 60, Issue 8, pp. 697-707	Web of Science Core Collection
1619	Маломуж М. П.	Role of orientation disorder in the formation of fragility of glassy water and glycerol-like liquids. Lishchuk, Sergey V.; Lokotosh, Tatjana V.; Magazu, Salvatore; etc. PHYSICAL REVIEW E, 2007, V: 76, Issue 6, Номер статьи: 061504, Часть: 1	Web of Science Core Collection
1620	Маломуж М. П.	Role of the collective self-diffusion in water and other liquids. Bulavin, Leonid A.; Lokotosh, Tatjana V.; Malomuzh, Nikolay P. JOURNAL OF MOLECULAR LIQUIDS, 2008, V: 137, Issue 1-3, pp. 1-24	Web of Science Core Collection
1621	Маломуж М. П.	Space-time scales in the Lagrange theory of thermal hydrodynamic fluctuations. Lokotosh, T. V.; Malomuzh, N. P.; Pankratov, K. N. JOURNAL OF STRUCTURAL CHEMISTRY, 2013, V: 54, Приложение: 2, pp. 197-204	Web of Science Core Collection
1622	Маломуж М. П.	Special Issue - International Conference on Physics of Liquid Matter: Modern Problems - Kiev, Ukraine - September 14-19, 2001 – Preface. Bulavin, LA; Malomuzh, NP. JOURNAL OF MOLECULAR LIQUIDS, 2003, V: 105, Issue 2-3, pp. 119-119, Номер статьи: PII S0167-7322(03)00039-4	Web of Science Core Collection
1623	Маломуж М. П.	Special issue - Special Problems in Physics of Liquids - International Conference dedicated to the memory of Professor I.Z. Fisher - Odessa, Ukraine, May 31-June 4, 1999 – Preface. Bulavin, LA; Malomuzh, NP. JOURNAL OF MOLECULAR LIQUIDS, 2001, V: 93, Issue 1-3, pp. 1-2	Web of Science Core Collection
1624	Маломуж М. П.	Specific features of fluctuations and molecular scattering of light in glasses. Blazhnov, IV; Malomuzh, NP. OPTICS AND SPECTROSCOPY, 2004, V: 96, Issue 6, pp. 905-912	Web of Science Core Collection
1625	Маломуж М. П.	Specific properties of argon-like liquids near their spinodals. Malomuzh, Nikolay P.; Shakun, Konstantin S. Conference: 7th Conference of the Physics of Liquid Matter - Modern Problems (PLMMP). JOURNAL OF MOLECULAR LIQUIDS, 2017, V: 235, Специальный Issue SI, pp. 155-162	Web of Science Core Collection
1626	Маломуж М. П.	SPECTRUM OF DEPOLARIZED MOLECULAR LIGHT-SCATTERING IN SIMPLE LIQUIDS. MALOMUZH, NP. OPTIKA I SPEKTROSKOPIYA, 1985, V: 58, Issue 4, pp. 910-913	Web of Science Core Collection
1627	Маломуж М. П.	STRUCTURE OF SUPERCOOLED STATES OF HIGHLY VISCOUS GLYCEROL-LIKE LIQUIDS. MALOMUZH, NP; PELISHENKO, SB. PHYSICS LETTERS A, 1991, V: 154, Issue 5-6, pp. 269-274	Web of Science Core Collection
1628	Маломуж М. П.	STUDIES OF FLUCTUATIONS IN THE VICINITY OF A DOUBLE CRITICAL-POINT OF BINARY-SOLUTIONS. MALOMUZH, NP; FISENKO, AI. UKRAINSKII FIZICHESKII ZHURNAL, 1989, V: 34, Issue 7, pp. 1043-1049	Web of Science Core Collection
1629	Маломуж М. П.	STUDY OF FAR WINGS OF MOLECULAR LIGHT-SCATTERING SPECTRA OF LIQUIDS WITH ANISOTROPIC MOLECULES. ATAKHODZHAEV, AK; MALOMUZH, NP; FAIZULLAEV, SF; etc. OPTIKA I SPEKTROSKOPIYA, 1983, V: 55, Issue 4, pp. 787-788	Web of Science Core Collection
1630	Маломуж М. П.	Surface molecular light scattering in glasses. Blazhnov, IV; Fisenko, AI; Malomuzh, NP. Conference: 16th International Conference on Spectroscopy of Molecules and Crystals. Serial book PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 2004, V: 5507, pp. 1-8	Web of Science Core Collection
1631	Маломуж М. П.	SURFACE-INDUCED POLARIZATION PROPERTIES OF HIGHLY VISCOUS-LIQUIDS. KUZMIN, SV; MALOMUZH, NP. Conference: CONF OF THE EUROPEAN COLLOID AND INTERFACE SOC. Serial book PROGRESS IN COLLOID AND POLYMER SCIENCE, 1991, V: 84, pp. 171-176	Web of Science Core Collection

1632	Маломуж М. П.	Surprising properties of the kinematic shear viscosity of water. Bulavin, Leonid A.; Fisenko, Anatoliy I.; Malomuzh, Nikolay P. CHEMICAL PHYSICS LETTERS, 2008, V: 453, Issue 4-6, pp. 183-187	Web of Science Core Collection
1633	Маломуж М. П.	TEMPERATURE BEHAVIOR OF RELAXING PARAMETERS FOR SUPERCOOLED GLYCEROL-LIKE LIQUIDS. LISHCHUK, SV; MALOMUZH, NP. ZHURNAL FIZICHESKOI KHIMII, 1995, V: 69, Issue 9, pp. 1694-1701	Web of Science Core Collection
1634	Маломуж М. П.	Temperature dependence of density, thermal expansion coefficient and shear viscosity of supercooled glycerol as a reflection of its structure. Blazhnov, IV; Malomuzh, NP; Lishchuk, SV. JOURNAL OF CHEMICAL PHYSICS, 2004, V: 121, Issue 13, pp. 6435-6441	Web of Science Core Collection
1635	Маломуж М. П.	THE CLASSIFICATION OF DOUBLE CRITICAL-POINTS AND THERMODYNAMICAL PROPERTIES IN THEIR VICINITIES. MALOMUZH, NP; VEYTSMAN, BA. PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS, 1990, V: 168, Issue 2, pp. 833-852	Web of Science Core Collection
1636	Маломуж М. П.	The cluster structure of dilute aqueous-alcoholic solutions and molecular light scattering in them. Malomuzh, N. P.; Slinchak, E. L. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, 2007, V: 81, Issue 11, pp. 1777-1782	Web of Science Core Collection
1637	Маломуж М. П.	The fluctuation-multipole mechanism of intermicellar interaction in nonionic solutions. Lokotosh, TV; Malomuzh, NP; Fisenko, AI. COLLOID JOURNAL, 1997, V: 59, Issue 1, pp. 48-55	Web of Science Core Collection
1638	Маломуж М. П.	The generalized approach to the equation of state of dense fluids. Bardik, V. Yu.; Malomuzh, N. P.; Shakun, K. S.; etc. JOURNAL OF MOLECULAR LIQUIDS, 2012, V: 166, pp. 1-8	Web of Science Core Collection
1639	Маломуж М. П.	The nature of anomalous behavior of the Landau-Placzek ratio for supercooled water. Lokotosh, TV; Malomuzh, NP. JOURNAL OF MOLECULAR STRUCTURE, 2004, V: 708, Issue 1-3, Специальный Issue SI, pp. 55-60	Web of Science Core Collection
1640	Маломуж М. П.	The nature of the rectilinear diameter singularity. Kulinskii, V. L.; Malomuzh, N. P. PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS, 2009, V: 388, Issue 5, pp. 621-627	Web of Science Core Collection
1641	Маломуж М. П.	The peculiarities of fluctuations in supercooled water. Lokotosh, TV; Magazu, S; Maisano, G; etc. Conference: XIth International Workshop on Horizons in Hydrogen Bond Research. JOURNAL OF MOLECULAR STRUCTURE, 1997, V: 403, Issue 1-2, pp. 143-152	Web of Science Core Collection
1642	Маломуж М. П.	THE PECULIARITIES OF MOLECULAR AND STIMULATED IMPULSIVE LIGHT-SCATTERING IN SUPERCOOLED STATES OF GLYCEROL-LIKE LIQUIDS. LISHCHUK, SV; MALOMUZH, NP. Conference: XXIIInd European Congress on Molecular Spectroscopy - Molecular Spectroscopy and Molecular Structure 1994. JOURNAL OF MOLECULAR STRUCTURE, 1995, V: 348, pp. 205-208.	Web of Science Core Collection
1643	Маломуж М. П.	The permittivity of solutions of slightly non-spherical microparticles. Malomuzh, NP; Morozov, AN. COLLOID JOURNAL, 1996, V: 58, Issue 5, pp. 591-597	Web of Science Core Collection
1644	Маломуж М. П.	The role of the H-bond network in the creation of the life-giving properties of water. Fisenko, Anatohy I.; Malomuzh, Nikolay P. Conference: International Workshop on Neutron Scattering Highlights on Biological Sytems/4th General Infrastructure Initiative for Neutron Scattering and Muon Spectroscopy Meeting. CHEMICAL PHYSICS, 2008, V: 345, Issue 2-3, pp. 164-172	Web of Science Core Collection
1645	Маломуж М. П.	The role of two-particle effects in the behavior of refraction of single-component liquids and two-component solutions. Gotsul'skii, V. Ya.; Malomuzh, N. P.; Chechko, V. E. OPTICS AND SPECTROSCOPY, 2016, V: 120, Issue 4, pp. 615-621	Web of Science Core Collection
1646	Маломуж М. П.	The spectra of molecular light scattering in high-viscosity glycerol-like liquids. Lishchuk, SV; Malomuzh, NP. Conference: 12th International Seminar on Molecular Interaction and Conformations. ZHURNAL FIZICHESKOI KHIMII, 1996, V: 70, Issue 3, pp. 404-410	Web of Science Core Collection
1647	Маломуж М. П.	THE SPECTRA OF MOLECULAR LIGHT-SCATTERING IN HIGHLY VISCOUS-LIQUIDS. MALOMUZH, NP; PELISHENKO, SB. OPTIKA I SPEKTROKOPIYA, 1986, V: 60, Issue 4, pp. 860-863	Web of Science Core Collection
1648	Маломуж М. П.	THE STUDY OF FLUCTUATION KINETICS IN SOLUTION WITH A PECULIAR POINT. CHAIKOV, LL; MALOMUZH, NP. PHYSICS LETTERS A, 1983, V: 93, Issue 8, pp. 414-416	Web of Science Core Collection

1649	Маломуж М. П.	Theoretical and experimental models on viscosity: I. Glycerol. Magazu, Salvatore; Migliardo, Federica; Malomuzh, Nicolay P.; etc. JOURNAL OF PHYSICAL CHEMISTRY B, 2007, V: 111, Issue 32, pp. 9563-9570	Web of Science Core Collection
1650	Маломуж М. П.	Theoretical and experimental studies in hydrogen bonded glass forming systems. Magazu, S.; Maisano, G.; Migliardo, F.; etc. INTERNATIONAL JOURNAL OF PHYSICAL SCIENCES, 2006, V: 1, Issue 3, pp. 126-139	Web of Science Core Collection
1651	Маломуж М. П.	Thermal Motion in Water plus Electrolyte Solutions According to Quasi-Elastic Incoherent Neutron Scattering Data. Lokotosh, Tatjana V.; Malomuzh, Nikolay P.; Pankratov, Kirill N. JOURNAL OF CHEMICAL AND ENGINEERING DATA, 2010, V: 55, Issue 5, pp. 2021-2029	Web of Science Core Collection
1652	Маломуж М. П.	To what extent are thermodynamic properties of water argon-like? Fisenko, A. I.; Malomuzh, N. P.; Oleynik, A. V. CHEMICAL PHYSICS LETTERS, 2008, V: 450, Issue 4-6, pp. 297-301	Web of Science Core Collection
1653	Маломуж М. П.	To What Extent Is Water Responsible for the Maintenance of the Life for Warm-Blooded Organisms? Fisenko, Anatoliy I.; Malomuzh, Nikolay P. INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2009, V: 10, Issue 5, pp. 2383-2411	Web of Science Core Collection
1654	Маломуж М. П.	Transport and diffusion processes in trehalose-water solutions: Theory and experiments. Magazu, S.; Maisano, G.; Migliardo, F.; etc. CHEMICAL PHYSICS, 2006, V: 330, Issue 1-2, pp. 90-100	Web of Science Core Collection
1655	Маломуж М. П.	Upper temperature limit for the existence of living matter. Bulavin, LA; Malomuzh, NP. JOURNAL OF MOLECULAR LIQUIDS, 2006, V: 124, Issue 1-3, pp. 136-136	Web of Science Core Collection
1656	Маломуж М. П.	Water dimer dipole moment. Malomuzh, N. P.; Makhlaichuk, V. N.; Khrapatyi, S. V. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, 2014, V: 88, Issue 8, pp. 1431-1435	Web of Science Core Collection
1657	Маломуж М. П.	Water dimer equilibrium constant of saturated vapor. Malomuzh, N. P.; Mahlaichuk, V. N.; Khrapatyi, S. V. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, 2014, V: 88, Issue 8, pp. 1287-1292	Web of Science Core Collection
1658	Маломуж М. П.	Why thermodynamic properties of normal and heavy water are similar to those of argon-like liquids?. Lishchuk, Sergey V.; Malomuzh, Nikolay P.; Makhlaichuk, Pavel V. PHYSICS LETTERS A, 2010, V: 374, Issue 19-20, pp. 2084-2088	Web of Science Core Collection
1659	Мандель В. Ю.	Application of laser heating for large diameter silicon crystal growth by float zone method. Mandel, V. Conference: 4th Symposium on High Purity Silicon, at the 190th Meeting of the Electrochemical-Society. Serial book ELECTROCHEMICAL SOCIETY SERIES, 1996, V: 96, Issue 13, pp. 69-75	Web of Science Core Collection
1660	Мандель В. Ю.	CHARACTERISTICS OF TEMPERATURE-DEPENDENCE OF PHOTOSTRUCTURAL CONVERSIONS IN MATERIAL OF THE AS-S SYSTEM. DYACHENKO, NG; KARNATOVSKII, VE; MANDEL, VE; etc. ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFI, 1979, V: 24, Issue 5, pp. 385-387	Web of Science Core Collection
1661	Мандель В. Ю.	DETERMINATION OF AMPLITUDE AND PHASE MODULATIONS IN THE PROCESS OF 3-DIMENSIONAL HOLOGRAPHIC RECORD. BELOUS, VM; MANDEL, VE; POPOV, AY; etc. OPTIKA I SPEKTROSKOPIYA, 1994, V: 76, Issue 1, pp. 105-108	Web of Science Core Collection
1662	Мандель В. Ю.	DETERMINING THE PARAMETERS AND DEFECT LEVEL OF SILICON-WAFERS INTERFEROMETRICALLY. MANDEL, VE; POPOV, AY; POPOVA, EV; etc. JOURNAL OF OPTICAL TECHNOLOGY, 1995, V: 62, Issue 1, pp. 55-58	Web of Science Core Collection
1663	Мандель В. Ю.	DISPERSION OF OPTICAL-PARAMETERS IN THICK PHASE-AMPLITUDE HOLOGRAMS. ALEKSEEVPOPOV, AV; DYACHENKO, NG; MANDEL, VE; etc. OPTIKA I SPEKTROSKOPIYA, 1979, V: 47, Issue 3, pp. 583-587	Web of Science Core Collection
1664	Мандель В. Ю.	Drift model of photoinduced processes in alkali-halide crystals during volume hologram recording. Popov, AY; Belous, WM; Mandel, VE; etc. Conference: 4th International Conference on Correlation Optics. Serial book PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1999, V: 3904, pp. 195-200	Web of Science Core Collection
1665	Мандель В. Ю.	EFFECTS OF SCATTERING IN VOLUME HOLOGRAMS. MANDEL, VE; NEKLYUDOV, VA; POPOV, AY; etc. OPTIKA I SPEKTROSKOPIYA, 1991, V: 70, Issue 6, pp. 1286-1290	Web of Science Core Collection

1666	Мандель В. Ю.	EXPLORING SOCIETY LOWER DEPTHS - BIRTH OF THE CHICAGO SCHOOL OF SOCIOLOGY. MANDEL, V. RECHERCHE, 1992, V: 23, Issue 249, pp. 1438-1442	Web of Science Core Collection
1667	Мандель В. Ю.	Features of the operation of uncooled photosensitive array modules based on lead chalcogenides. Aleshin, AN; Burlak, AV; Mandel, VE; etc. JOURNAL OF OPTICAL TECHNOLOGY, 1999 V: 66, Issue 7, pp. 649-652	Web of Science Core Collection
1668	Мандель В. Ю.	HOLOGRAPHIC INTERFEROMETRY OF THE HEATED SURFACE OF COMPOSITE DIELECTRICS. GANIN, YG; ZHERU, II; MANDEL, VE; etc. Conference: 14TH INTERNATIONAL CONF ON COHERENT AND NONLINEAR OPTICS. IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA, 1992, V: 56, Issue 4, pp. 201-204	Web of Science Core Collection
1669	Мандель В. Ю.	HOW TO DEVELOP AN ENVIRONMENTAL CONSCIENCE. MANDEL, V. RECHERCHE, 1992, V: 23, Issue 243, pp. 664-666	Web of Science Core Collection
1670	Мандель В. Ю.	IONIC PROCESSES AT F-JZ1 TRANSFORMATION IN KCL CRYSTALS. MANDEL, VE; TYURIN, AV. FIZIKA TVERDOGO TELA, 1976, V: 18, Issue 5, pp. 1464-1466	Web of Science Core Collection
1671	Мандель В. Ю.	Laser-beam control and imaging system for industrial application of high-power lasers. Mandel, V. Conference: Conference on Lasers as Tools for Manufacturing II. Serial book PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1997, V: 2993, pp. 146-149	Web of Science Core Collection
1672	Мандель В. Ю.	Mechanism of holographic recording based on photothermal transformation of color centers in additively colored alkali halide crystals. Belous, VM; Mandel', VE; Popov, AY; etc. OPTICS AND SPECTROSCOPY, 1999, V: 87, Issue 2, pp. 305-310	Web of Science Core Collection
1673	Мандель В. Ю.	MECHANISM OF THE F-M TRANSFORMATION OF COLOR-CENTERS IN POTASSIUM-CHLORIDE CRYSTALS. MANDEL, VE; POPOV, AY; POPOVA, EV; etc. OPTIKA I SPEKTROKOPIYA, 1995, V: 78, Issue 3, pp. 457-462	Web of Science Core Collection
1674	Мандель В. Ю.	Mechanisms of high-temperature holographic recording in As-S materials. Tyupin, AV; Popov, AY; Mandel, VE; etc. FIZIKA TVERDOGO TELA, 1996, V: 38, Issue 2, pp. 379-390	Web of Science Core Collection
1675	Мандель В. Ю.	Method for determining changes of 3-D hologram parameters during it's recording. Belous, VM; Mandel, VE; Popov, AY; etc. Conference: International Conference on Holography and Correlation Optics. Serial book PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1995, V: 2647, pp. 398-403	Web of Science Core Collection
1676	Мандель В. Ю.	Method of small linear displacement determining. Popov, AY; Belous, WM; Churashev, VP; etc. Conference: 4th International Conference on Correlation Optics. Serial book PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1999, V: 3904, pp. 291-295	Web of Science Core Collection
1677	Мандель В. Ю.	Monitoring and control of the optimum operating regime of uncooled photodetector modules based on lead sulfide films. Aleshin, AN; Lyubota, VN; Mandel, VE; etc. JOURNAL OF OPTICAL TECHNOLOGY, 2004, V: 71, Issue 7, pp. 434-437	Web of Science Core Collection
1678	Мандель В. Ю.	Noncontact holographic method of measuring linear displacements. Mandel, VE; Popov, AY; Tyurin, AV; etc. JOURNAL OF OPTICAL TECHNOLOGY, 2003, V: 70, Issue 6, pp. 436-439	Web of Science Core Collection
1679	Мандель В. Ю.	Optimization of the recording conditions for holograms recorded in additively colored KCl crystals. Vladimirov, DA; Mandel', VE; Popov, AY; etc. OPTICS AND SPECTROSCOPY, 2005, V: 99, Issue 1, pp. 137-140	Web of Science Core Collection
1680	Мандель В. Ю.	PECULIARITIES OF COLLOID TYPE CENTER TRANSFORMATION AND HOLOGRAM RECORDING IN NaCl OXYGEN-SENSITIZED CRYSTALS. GOLDENBERG, AB; GOLUBTSOV, VV; LUKASHUK, SB; etc. UKRAINSKII FIZICHESKII ZHURNAL, 1980, V: 25, Issue 1, pp. 145-147	Web of Science Core Collection
1681	Мандель В. Ю.	Photosensitive lead sulfide layers produced by spraying. Aleshin, AN; Burlak, AV; Mandel', VE; etc. INORGANIC MATERIALS, 1999, V: 35, Issue 4, pp. 322-324	Web of Science Core Collection

1682	Мандель В. Ю.	POSSIBILITY OF USING F-JZ1 TRANSFORMATION IN KCL CRYSTALS FOR RECORDING OF OPTICAL INFORMATION. DYACHENKO, NG; MANDEL, VE; TYURIN, AV; etc. OPTIKA I SPEKTROSKOPIYA, 1975, V: 38, Issue 5, pp. 1023-1025	Web of Science Core Collection
1683	Мандель В. Ю.	RECORDING OF AMPLITUDE-PHASE HOLOGRAMS ON THE COLLOID-TYPE CENTERS IN NACL-CRYSTALS. DYACHENKO, NG; MANDEL, VE; NECHAEVA, TA; etc. UKRAINSKII FIZICHESKII ZHURNAL, 1980, V: 25, Issue 4, pp. 622-627	Web of Science Core Collection
1684	Мандель В. Ю.	RELAXATION OF AC PHOTOCONDUCTIVITY IN COLORED KCL CRYSTALS DYACHENK.NG; MANDEL, VE; TYURIN, AV. SOVIET PHYSICS SOLID STATE,USSR, 1970, V: 12, Issue 5, pp. 1243	Web of Science Core Collection
1685	Мандель В. Ю.	Space-periodic laser irradiation action on cell structures. Lyashevskaya, VA; Popov, AY; Popova, NA; etc. Conference: 2002 Saratov Fall Meeting. Serial book PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 2002, V: 5068, pp. 432-436	Web of Science Core Collection
1686	Мандель В. Ю.	SPECIAL FEATURES OF RADIATION COLORING AND RECORDING OF VOLUME HOLOGRAMS ON NACL-CRYSTALS WITH DIPOLE OXYGEN CENTERS. GOLUBTSOV, VV; GOLDENBERG, AB; LUKASHUK, SB; etc. OPTIKA I SPEKTROSKOPIYA, 1979, V: 47, Issue 1, pp. 146-150	Web of Science Core Collection
1687	Мандель В. Ю.	Stabilization of the interference pattern when recording volume transmission holograms. Mandel, VE; Popov, AY; Tyurin, AV; etc. JOURNAL OF OPTICAL TECHNOLOGY, 2003, V: 70, Issue 10, pp. 744-747	Web of Science Core Collection
1688	Мандель В. Ю.	USING A STEADY-STATE VOLUME HOLOGRAPHIC DIFFRACTION GRATING TO AMPLITUDE-MODULATE LIGHT. MANDEL, VE; NECHAEVA, TA; POPOV, AY; etc. JOURNAL OF OPTICAL TECHNOLOGY, 1994, V: 61, Issue 10, pp. 723-725	Web of Science Core Collection
1689	Мандель В. Ю.	VOLUME DIFFRACTION GRATINGS FOR OPTICAL MEASURING DEVICES. BELOUS, VM; MANDEL, VE; POPOV, AY; etc. Conference: 20TH INTERNATIONAL CONGRESS ON HIGH-SPEED PHOTOGRAPHY AND PHOTONICS. Serial book PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1993, V: 1801, pp. 1107-1108 .	Web of Science Core Collection
1690	Марсакова В. I.	Cycle-to-cycle changes in the MIRA-TYPE star RT Cyg. Marsakova, VI; Andronov, IL; Schweitzer, E. Conference: 180th Symposium of the International-Astronomical-Union, 1997, Issue 180, pp. 358-358	Web of Science Core Collection
1691	Марсакова В. I.	Cyclic Period Changes of beta Lyrae-type Eclipsing Variable Stars KR Cyg, V382 Cyg and BX And. Tvardovskyi, D. E.; Marsakova, V. I. ADVANCES IN ASTRONOMY AND SPACE PHYSICS, 2015, V: 5, Issue 2, pp. 75-78	Web of Science Core Collection
1692	Марсакова В. I.	Long-term color variations of the peculiar X-ray binary V Sagittae. Simon, V; Shugarov, S; Marsakova, VI ASTRONOMY & ASTROPHYSICS, 2001, V: 366, Issue 1, pp. 100-105	Web of Science Core Collection
1693	Марсакова В. I.	Phase curve changes and humps in U Her. Andronov, I. L.; Marsakova, V. I. ASTROPHYSICS AND SPACE SCIENCE, 1998, V: 257, Issue 1, pp. 49-61	Web of Science Core Collection
1694	Марсакова В. I.	Statistically Optimal Approximations of Astronomical Signals: Implications to Classification and Advanced Study of Variable Stars. Andronov, Ivan L.; Chinarova, L. L.; Kudashkina, L. S.; etc. Conference: International Symposium on Astronomical Surveys and Big Data. Serial book Astronomical Society of the Pacific Conference Series, 2016, V: 505, pp. 101-101	Web of Science Core Collection
1695	Марсакова В. I.	The orbital modulation of the X-ray binary V Sagittae in the high and low states. Simon, V; Hric, L; Petrik, K; etc. ASTRONOMY & ASTROPHYSICS, 2002, V: 393, Issue 3, pp. 921-925	Web of Science Core Collection
1696	Марсакова В. I.	Unusual secondary variations in the Mira star T Cep. Marsakova, VI; Andronov, IL. Отредактировано: Szabados, L; Kurtz, DW. Conference: 176th IAU Colloquium on the Impact of Large-Scale Surveys on Pulsating Star Research. Serial book ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES, 2000, V: 203, pp. 131-132.	Web of Science Core Collection
1697	Марсакова В. I.	Variability of long-period pulsating stars. I. Methods for analyzing observations. Andronov, I. L.; Marsakova, V. I. ASTROPHYSICS, 2006, V: 49, Issue 3, pp. 370-385	Web of Science Core Collection

1698	Марсакова В. И.	Variability of long-period pulsating stars. II. Additional parameters for classifying stars. Marsakova, V. I.; Andronov, I. L. ASTROPHYSICS, 2006, V: 49, Issue 4, pp. 506-522	Web of Science Core Collection
1699	Марсакова В. И.	Variability of long-period pulsating stars. III. Changes in the parameters of humps at the ascending branch. Marsakova, V. I.; Andronov, I. L. ASTROPHYSICS, 2007, V: 50, Issue 1, pp. 76-82	Web of Science Core Collection
1700	Марсакова В. И.	Variations of light curve parameters in Miras with progressive period changes. Marsakova, V. I. Conference: 176th IAU Colloquium on the Impact of Large-Scale Surveys on Pulsating Star Research. Serial book ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES, 2000, V: 203, pp. 130-130	Web of Science Core Collection
1701	Марцинко О. Е.	A new binuclear germanium(IV) and copper(II) complex with 1,3-diamino-2-propanoltetraacetic acid: Crystal and molecular structure of [(H ₂ O)(OH)Ge(μ-Hpdta)Cu(H ₂ O)] center dot 3H(2)O. Martsinko, E. E.; Minacheva, L. Kh.; Sergienko, V. S.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2010, V. 55, Issue 12, pp. 1874-1881	Web of Science Core Collection
1702	Марцинко О. Е.	Ammonium and potassium citratogermanates(IV): Synthesis, chemical compositions, and structures. The crystal structures of (NH ₄)[Ge(OH)(H(2)Cit)(2)] center dot H ₂ O and K-4[Ge(HCit)(2)(H(2)Cit)] center dot 3H(2)O. Martsinko, E. E.; Minacheva, L. Kh.; Chebanenko, E. A.; etc. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2013, V. 39, Issue 9, pp. 629-635	Web of Science Core Collection
1703	Марцинко О. Е.	Bis(citrato) germanate complexes with organic cations: Crystal structure of (HNic)(2)[Ge(HCit)(2)]center dot 3H(2)O. Seifullina, I. I.; Pesaroglo, A. G.; Minacheva, L. Kh.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2006, V. 51, Issue 12, pp. 1892-1899	Web of Science Core Collection
1704	Марцинко О. Е.	Bis(citrato)germanates of Bivalent 3d Metals (Fe, Co, Ni, Cu, Zn): Crystal and Molecular Structure of [Fe(H ₂ O)(6)][Ge(HCit)(2)] center dot 4H(2)O. Martsinko, E. E.; Minacheva, L. Kh.; Pesaroglo, A. G.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2011, V. 56, Issue 8, pp. 1243-1249	Web of Science Core Collection
1705	Марцинко О. Е.	Bis(citrato)hydroxogermanic(IV) acid dimer [H ₅ O ₂][Ge(H(2)Cit)(H(2.5)Cit)(OH)](2) center dot 2CH(3)COOH center dot 2H(2)O: Synthesis, properties, and crystal and molecular structure. Seifullina, I. I.; Minacheva, L. Kh.; Chebanenko, E. A.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2011, V. 56, Issue 12, pp. 1886-1893	Web of Science Core Collection
1706	Марцинко О. Е.	Complexation of germanium tetrachloride with nitrogen-and oxygen-containing ampolydentate ligands. Seifullina, II; Shmatkova, NV; Martsinko, EE. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2004, V. 30, Issue 3, pp. 214-220	Web of Science Core Collection
1707	Марцинко О. Е.	Crystal and molecular structure of tetraaquabarium Di-μ-tartrato-di-μ-hydroxodigermanate(IV) pentahydrate [Ba(H ₂ O)(4)][Ge-2(μ-Tart)(2)(μ-OH)(2)] center dot 5H(2)O. Martsinko, E. E.; Pesaroglo, A. G.; Minacheva, L. Kh.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2011, V. 56, Issue 1, pp. 26-31	Web of Science Core Collection
1708	Марцинко О. Е.	Diphenylguanidinium (ethylenediaminetetraacetato) hydroxogermanate hydrate (HDphg)[Ge(OH)(Edta)] center dot H ₂ O: Synthesis, physicochemical characterization, and crystal structure. Martsinko, E. E.; Seifullina, I. I.; Minacheva, L. Kh.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2007, V. 52, Issue 12, pp. 1908-1914	Web of Science Core Collection
1709	Марцинко О. Е.	Effect of dicitrato- and dimalatogermanic acids on polycondensation of maleic anhydride with ethylene glycol. Martsinko, E. E.; Seifullina, I. I.; Pesaroglo, A. G.; etc. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2007, V. 80, Issue 10, pp. 1699-1702	Web of Science Core Collection
1710	Марцинко О. Е.	Effect of heterometallic biscitratogermanates (-stannates) of Co(II) and Ni(II) on the polycondensation and properties of poly(glycol maleate phthalate) copolymers. Seifullina, I. I.; Lozhichevskaya, T. V.; Chebanenko, A. A.; etc. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2013, V. 86, Issue 4, pp. 591-595	Web of Science Core Collection
1711	Марцинко О. Е.	Heteronuclear alkali metal bis(μ-trihydroxyglutarato)dihydroxodigermanates(IV): The crystal and molecular structure of K-4[Ge-2(μ-Thgl)(2)(OH)(2)] center dot 4H(2)O. Martsinko, E. E.; Minacheva, L. Kh.; Seifullina, I. I.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2012, V. 57, Issue 3, pp. 343-349	Web of Science Core Collection

1712	Марцинко О. Е.	Heteronuclear complexes of germanium(IV) and of some other 3d metals with diethylenetriaminepentaacetic acid. Martsinko, E.E.; Seifullina, I.I.; Verbetskaya, T.G. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2005, V. 31, Issue 8, pp. 541-544	Web of Science Core Collection
1713	Марцинко О. Е.	Luminescence properties of Eu ²⁺ and Ce ³⁺ ions in calcium lithio-germanate Li ₂ CaGeO ₄ . Berezovskaya, I. V.; Efrushina, N. P.; Seifullina, I. I.; etc. CERAMICS INTERNATIONAL, 2013, V. 39, Issue 6, pp. 6835-6840	Web of Science Core Collection
1714	Марцинко О. Е.	Neodymium(III) Triaquatetrahydroxo(1,3-Diamino-2-Propanoltetraacetato)germanium(IV) Hydrate [Ge(OH)(μ-HHpda)(μ-OH)Nd(OH)(H ₂ O)(3)]center dot H ₂ O: Synthesis and Crystal and Molecular Structure. Martsinko, E. E.; Smola, S. S.; Minacheva, L. Kh.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2009, V. 54, Issue 7, pp. 1041-1048	Web of Science Core Collection
1715	Марцинко О. Е.	Products of reaction between Bis(citrate)hydroxogermanic acid and organic molecules. Molecular and crystal structure of (HNad)(2)[Ge(HCit)(2)] center dot 4H(2)O. Seifullina, I. I.; Ilyukhin, A. B.; Martsinko, E. E.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2015, V. 60, Issue 1, pp. 33-37	Web of Science Core Collection
1716	Марцинко О. Е.	Strategy for the synthesis of Di- and polymer tartratogermanates with single-charge cations. Crystal structures of K-2[Ge-2(OH)(2)(μ-Tart)(2)] center dot 4.5H(2)O and (NH ₄)(2n) [Ge-2(μ-O)(μ-Tart)(2)] (n) center dot nMeCN center dot nH(2)O. Minacheva, L. Kh.; Seifullina, I. I.; Ilyukhin, A. B.; etc. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2013, V. 39, Issue 11, pp. 751-757	Web of Science Core Collection
1717	Марцинко О. Е.	Structural features of copper(II) and lanthanide(III) tartratogermanate(IV) complexes. Seifullina, I. I.; Ilyukhin, A. B.; Martsinko, E. E.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2014, V. 59, Issue 4, pp. 298-302	Web of Science Core Collection
1718	Марцинко О. Е.	Synthesis and Characteristics of the Dioxonium Salt Based on Tartratogermanate Acid. Crystal and Molecular Structure of (H ₅ O ₂)[(H ₂ O)(2)Ge(μ-Tart)(2)Ge(OH)]center dot 4H(2)O. Chebanenko, E. A.; Minacheva, L. Kh.; Seifullina, I. I.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2012, V. 57, Issue 7, pp. 932-938	Web of Science Core Collection
1719	Марцинко О. Е.	Synthesis and characterization of cobalt(II) and manganese(II) xylaratogermanates: The molecular and crystal structures of the [M(H ₂ O)(6)][Ge(μ(3)-L)(2){M(H ₂ O)(2)}(2)] center dot 4H(2)O center dot nCH(3)CN Complexes (M = Co, n=0; M = Mn, n=1). Martsinko, E. E.; Minacheva, L. Kh.; Seifullina, I. I.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2013, V. 58, Issue 2, pp. 152-159	Web of Science Core Collection
1720	Марцинко О. Е.	Synthesis and characterization of heteronuclear germanium(IV) and lanthanum(III) (chromium(III)) complexes with 1,3-diamino-2-propanoltetraacetic acid: Crystal and molecular structure of [Ge(OH)(μ-Hpda)(μ-OH)Ln(H ₂ O)(4)] center dot H ₂ O. Seifullina, I. I.; Minacheva, L. Kh.; Sergienko, V. S.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2012, V. 57, Issue 5, pp. 658-664.	Web of Science Core Collection
1721	Марцинко О. Е.	Synthesis and Characterization of Heteronuclear Germanium(IV) Lanthanide 1,3-Diamino-2-propanoltetraacetates: Crystal and Molecular Structure of the [Ge(OH)(μ-Hpda)(μ-OH) Ln(H ₂ O)(3)] center dot 2H(2)O Complexes (Ln = Tb, Yb). Martsinko, E. E.; Minacheva, L. Kh.; Smola, S. S.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2011, V. 56, Issue 7, pp. 1034-1042	Web of Science Core Collection
1722	Марцинко О. Е.	Synthesis and crystal and molecular structure of three heterometallic polymeric compounds {Ln (2)[LnGe(6)(μ-Oedph)(6)(μ-O)(3)(μ-OH)(3)(H ₂ O)(4)] center dot xH(2)O} (n) [Ln = Nd, x similar to 26 (I); Er, x similar to 24 (II); Tm, x similar to 20 (III); H-4 Oedph=1-hydroxyethylidenediphosphonic acid]. Sergienko, V. S.; Martsinko, E. E.; Ilyukhin, A. B.; etc. CRYSTALLOGRAPHY REPORTS, 2015, V. 60, Issue 2, pp. 204-209	Web of Science Core Collection
1723	Марцинко О. Е.	Synthesis and physicochemical characterization of a porous coordination polymer of Sn-Cu xylarate: The structure of [Sn ₄ Cu _{8.5} (HL)(2)(L)(4)O-2(OH)(H ₂ O)(12.5)] center dot 17.2H(2)O. Sergienko, V. S.; Chebanenko, E. A.; Martsinko, E. E.; etc. CRYSTALLOGRAPHY REPORTS, 2013, V. 58, Issue 2, pp. 241-246	Web of Science Core Collection
1724	Марцинко О. Е.	SYNTHESIS AND STRUCTURAL CHARACTERISTICS OF BIS(CITRATE) GERMANATES(IV) (Hbipy)(2) [Ge(HCit)(2)] center dot 2H(2)O AND [CuCl(bipy)(2)](2) [Ge(H C i t) 2] center dot 8H(2)O. Seifullina, Inna; Martsinko, Elena; Chebanenko, Elena; etc. CHEMISTRY JOURNAL OF MOLDOVA, 2016, V. 11, Issue 2, pp. 52-57	Web of Science Core Collection

1725	Марцинко О. Е.	Synthesis and study of Co(II), Ni(II), and Cu(II) ethylenediaminetetraacetatohydroxogermanates. Martsinko, EE; Seifullina, II; Zub, VY. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2005, V. 31, Issue 11, pp. 795-799.	Web of Science Core Collection
1726	Марцинко О. Е.	Synthesis and the Crystal and Molecular Structure of the Germanium(IV) Complex with Propylene-1,3-diaminetetraacetic Acid [Ge(Pdta)]. Sergienko, V. S.; Martsinko, E. E.; Seifullina, I. I.; etc. CRYSTALLOGRAPHY REPORTS, 2015, V. 60, Issue 5, pp. 677-681	Web of Science Core Collection
1727	Марцинко О. Е.	Synthesis and the crystal and molecular structure of the silver(I)-germanium(IV) polymeric complex with citrate anions {[Ag ₂ Ge(HCit)(2)(H ₂ O)(2)] a (TM) 2H(2)O} (n). Sergienko, V. S.; Martsinko, E. E.; Seifullina, I. I.; etc. CRYSTALLOGRAPHY REPORTS, 2016, V. 61, Issue 2, pp. 203-208	Web of Science Core Collection
1728	Марцинко О. Е.	Synthesis and the crystal and molecular structure of the Sn(IV)-Nd(III) coordination polymer based on the tartaric acid [NdSn ₂ {H(Tart)(3)} center dot 12H(2)O] (n). Sergienko, V. S.; Chebanenko, E. A.; Seifullina, I. I.; etc. CRYSTALLOGRAPHY REPORTS, 2016, V. 61, Issue 2, pp. 209-215	Web of Science Core Collection
1729	Марцинко О. Е.	Synthesis and the crystal and molecular structures of a germanium(IV)-copper(II) heteronuclear diethylenetriaminepentaacetate complex [Cu(mu-HDtpa)(2){Ge(OH)}(2)]center dot 12H(2)O. Sergienko, VS; Aleksandrov, GG; Seifullina, II; etc. CRYSTALLOGRAPHY REPORTS, 2004, V. 49, Issue 5, pp. 788-791	Web of Science Core Collection
1730	Марцинко О. Е.	Synthesis, properties, and crystal and molecular structure of potassium nitrilotriacetatodihydroxogermanate(IV) K[Ge(Nta)(OH)(2)] center dot H ₂ O. Martsinko, E. E.; Seifullina, I. I.; Minacheva, L. Kh.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2009, V. 54, Issue 9, pp. 1358-1364	Web of Science Core Collection
1731	Марцинко О. Е.	Synthesis, properties, and crystal structure of {N-(2-hydroxyethyl)ethylenediaminetriacetato}hydroxogermanium(IV) sesquihydrate [Ge(OH)(HHedtra)] center dot 1.5H(2)O. Martsinko, E. E.; Seifullina, I. I.; Minacheva, L. Kh.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2007, V. 52, Issue 10, pp. 1519-1526	Web of Science Core Collection
1732	Марцинко О. Е.	Synthesis, properties, and crystal structure of a heterometallic germanium(IV) and zinc(II) complex with 1-hydroxyethylidenediphosphonic acid. Martsinko, EE; Seifullina, II; Sergienko, VS; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2005, V. 50, Issue 6, pp. 874-881	Web of Science Core Collection
1733	Марцинко О. Е.	Synthesis, properties, and crystal structure of barium 1-oxyethylidenediphosphonatohydroxogermanate(IV) polyhydrate Ba-3[Ge(mu-OH)(mu-Oedph)](6) center dot 25H(2)O. Sergienko, V. S.; Seifullina, I. I.; Martsinko, E. E.; etc. CRYSTALLOGRAPHY REPORTS, 2013, V. 58, Issue 2, pp. 237-240	Web of Science Core Collection
1734	Марцинко О. Е.	Synthesis, properties, and crystal structure of diphenylguanidinium bis(citrato)germanate hydrate (HDphg)(2)[Ge(HCit)(2)] center dot 1.08H(2)O. Seifullina, I. I.; Pesaroglo, A. G.; Minacheva, L. Kh.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2007, V. 52, Issue 4, pp. 494-499	Web of Science Core Collection
1735	Марцинко О. Е.	Synthesis, properties, and crystal structure of the tin(IV) complex with N-(2-hydroxyethyl)ethylenediaminetriacetic acid [Sn(mu-Hedtra)(mu-OH)SnCl ₃ (H ₂ O)] center dot 3H(2)O. Martsinko, E. E.; Ilyukhin, A. B.; Seifullina, I. I.; etc. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2013, V. 39, Issue 7, pp. 505-509	Web of Science Core Collection
1736	Марцинко О. Е.	Synthesis, properties, and molecular and crystal structure of diantipyrylmethanium Bis(mu-tartrato)dihydroxydigermanate(IV) tetrahydrate (HDAm)(2)[Ge(2)(mu-L)(2)(OH)(2)] center dot 4H(2)O. Martsinko, E. E.; Seifullina, I. I.; Minacheva, L. Kh.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2008, V. 53, Issue 11, pp. 1694-1702	Web of Science Core Collection
1737	Марцинко О. Е.	Synthesis, properties, and molecular and crystal structure of hexaaquacopper(IV) bis(diaquacuprato-mu(3)-trihydroxyglutarato)germanate(IV) dihydrate [Cu(H ₂ O)(6)][Ge(mu(3)-Thgl)(2){Cu(H ₂ O)(2)}(2)] center dot 2H(2)O. Martsinko, E. E.; Pesaroglo, A. G.; Minacheva, L. Kh.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2011, V. 56, Issue 2, pp. 190-196	Web of Science Core Collection

1738	Марцинко О. Е.	Synthesis, properties, and structure of polynuclear hydroxyethylidene-1,1-diphosphonatogermanates: Crystal and molecular structure of two complexes on the basis of these compounds. Seifullina, II; Martsinko, EE; Aleksandrov, GG; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2004, V. 49, Issue 6, pp. 844-852	Web of Science Core Collection
1739	Марцинко О. Е.	Synthesis, Properties, and the Structure of a Germanium(IV) Complex with Diethylenetriaminepentaacetic Acid: The Crystal Structure of [Ge(OH)(H(2)Dtpa)] center dot H(2)O. Seifullina, I. I.; Martsinko, E. E.; Ilyukhin, A. B.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 1998, V. 43, Issue 10, pp. 1509-1512	Web of Science Core Collection
1740	Марцинко О. Е.	Tetrameric Complexes of Germanium(IV) and Cobalt(II), Nickel(II), or Zinc(II) with 1,3-Diamino-2-propanol-tetraacetic Acid: Crystal and Molecular Structures of [(OH)(2)Ge-2(mu-Hpdta)(2)Zn-2(H2O)(4)] center dot 12H(2)O. Seifullina, I. I.; Minacheva, L. Kh.; Martsinko, E. E.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2012, V. 57, Issue 12, pp. 1545-1552	Web of Science Core Collection
1741	Марцинко О. Е.	The conditions of formation of heterometallic complexes in the GeCl4 (SnCl4)-citric acid-M(CH3COO)(2)-H2O systems. The crystal and molecular structures of [M(H2O)(6)][Ge(HCit)(2)] center dot 4H(2)O (M = Mg, Mn, Co, Cu, Zn) and [M(H2O)(6)][Sn(HCit)(2)] center dot 4H(2)O (M = Mg, Co, Ni). Martsinko, E. E.; Minacheva, L. Kh.; Chebanenko, E. A.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2013, V. 58, Issue 5, pp. 515-522	Web of Science Core Collection
1742	Марцинко О. Е.	The Coordination Polymer Triaquabarium-mu-bis(citrato)germanate Trihydrate: Synthesis, Properties, and Molecular and Crystal Structure of {[Ge(mu-HCit)(2)Ba(H2O)(3)] center dot 3H(2)O}(n). Pesaroglo, A. G.; Martsinko, E. E.; Minacheva, L. Kh.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2010, V. 55, Issue 9, pp. 1366-1372	Web of Science Core Collection
1743	Марцинко О. Е.	The first observation of 4f-luminescence in new heteronuclear lanthanide-germanium complexes. Rusakova, Natalya; Smola, Sergiy; Martsinko, Elena; etc. JOURNAL OF FLUORESCENCE, 2008, V. 18, Issue 2, pp. 247-251	Web of Science Core Collection
1744	Махлайчук В. М.	Calculation of Equilibrium Constant for Dimerization of Heavy Water Molecules in Saturated Vapor. Bulavin, L. A.; Khrapatyi, S. V.; Makhlaichuk, V. M. UKRAINIAN JOURNAL OF PHYSICS, 2015, V. 60, Issue 3, pp. 263-267	Web of Science Core Collection
1745	Махлайчук В. М.	Cluster Structure of Water in Accordance With the Data on Dielectric Permittivity and Heat Capacity. Malomuzh, N. P.; Makhlaichuk, V. N.; Makhlaichuk, P. V.; etc. JOURNAL OF STRUCTURAL CHEMISTRY, 2013, V. 54, Приложение: 2, pp. 205-220	Web of Science Core Collection
1746	Махлайчук В. М.	Contribution of Multiparticle Interactions to Viscosity Coefficient of Liquid-Metals. Kovalenko, Np; Makhlaichuk, Vn. UKRAINSKII FIZICHESKII ZHURNAL, 1986, V. 31, Issue 3, pp. 393-397	Web of Science Core Collection
1747	Махлайчук В. М.	Kinematic Shear Viscosity of Water, Aqueous Solutions of Electrolytes, and Ethanol. Makhlaichuk, V. M. UKRAINIAN JOURNAL OF PHYSICS, 2015, V. 60, Issue 9, pp. 854-860	Web of Science Core Collection
1748	Махлайчук В. М.	Nature of the Kinematic Shear Viscosity of Low-Molecular Liquids With Averaged Potential of Lennard-Jones Type. Makhlaichuk, Pavlo V.; Makhlaichuk, Victor N.; Malomuzh, Nikolay P. JOURNAL OF MOLECULAR LIQUIDS, 2017, V. 225, pp. 577-584	Web of Science Core Collection
1749	Махлайчук В. М.	On Low-Temperature Anomaly of Heat-Capacity in Metal Glasses. Kovalenko, Np; Krasny, Yp; Makhlaichuk, Vn; etc. Fizika Nizkikh Temperatur 1987, V. 13, Issue 9, pp. 941-946	Web of Science Core Collection
1750	Махлайчук В. М.	Water Dimer Dipole Moment. Malomuzh, N. P.; Makhlaichuk, V. N.; Khrapatyi, S. V. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, 2014, V. 88, Issue 8, pp. 1431-1435	Web of Science Core Collection
1751	Махлайчук В. М.	Water Dimer Equilibrium Constant of Saturated Vapor. Malomuzh, N. P.; Makhlaichuk, V. N.; Khrapatyi, S. V. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, 2014, V. 88, Issue 8, pp. 1287-1292	Web of Science Core Collection
1752	Махлайчук П. В.	Cluster Structure of Water in Accordance With the Data on Dielectric Permittivity and Heat Capacity. Malomuzh, N. P.; Makhlaichuk, V. N.; Makhlaichuk, P. V.; etc. JOURNAL OF STRUCTURAL CHEMISTRY, 2013 V. 54, Приложение: 2, pp. 205-220	Web of Science Core Collection
1753	Махлайчук П. В.	Contribution of H-Bond Vibrations to Heat Capacity of Water. Lishchuk, Sergey V.; Malomuzh, Nikolay P.; Makhlaichuk, Pavel V. PHYSICS LETTERS A, 2011, V. 375, Issue 27, pp. 2656-2660	Web of Science Core Collection

1754	Махлайчук П. В.	Heat Capacity And Cluster Structure Of Saturated Water Vapor. Malomuzh, N. P.; Makhlaichuk, P. V.; Khrapatyi, S. V. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, 2014, V. 88, Issue 9, pp. 1450-1455	Web of Science Core Collection
1755	Махлайчук П. В.	Nature of the Kinematic Shear Viscosity of Low-Molecular Liquids With Averaged Potential of Lennard-Jones Type. Makhlaichuk, Pavlo V.; Makhlaichuk, Victor N.; Malomuzh, Nikolay P. JOURNAL OF MOLECULAR LIQUIDS, 2017, V. 225, pp. 577-584	Web of Science Core Collection
1756	Махлайчук П. В.	Why Thermodynamic Properties of Normal and Heavy Water are Similar to Those of Argon-Like Liquids?. Lishchuk, Sergey V.; Malomuzh, Nikolay P.; Makhlaichuk, Pavel V. PHYSICS LETTERS A, 2010, V. 374, Issue 19-20, pp. 2084-2088	Web of Science Core Collection
1757	Медінець В. І.	A MSFD Complementary Approach for the Assessment of Pressures, Knowledge and Data Gaps in Southern European Seas: the PERSEUS Experience. Crise, A.; Kaberi, H.; Ruiz, J.; etc. MARINE POLLUTION BULLETIN, 2015, V. 95, Issue 1, pp. 28-39	Web of Science Core Collection
1758	Медінець В. І.	Cesium-137 and Sr-90 Contamination of Water Bodies in the Areas Affected by Releases from The Chernobyl-Nuclear-Power-Plant Accident - an Overview. VAKULOVSKY, SM; NIKITIN, AI; CHUMICHEV, VB; etc. JOURNAL OF ENVIRONMENTAL RADIOACTIVITY, 1994, V. 23, Issue 2, pp. 103-122	Web of Science Core Collection
1759	Медінець В. І.	Comprehensive Assessment of Long-Term Changes of the Black Sea Surface Waters Quality in the Zmiinyi Island Area. Kovalova, Nataliia; Medinets, Volodymyr. TURKISH JOURNAL OF FISHERIES AND AQUATIC SCIENCES, 2012, V. 12, Спеціальний Issue SI, pp. 485-491	Web of Science Core Collection
1760	Медінець В. І.	Experience and Inputs of Odessa National I. I. Mechnikov University Team in Development and in Future Using of Environment Data Bases in the Framework of the Black Sea Scene Project. Medinets, V. I.; Suchkov, I. A.; Kovalova, N. V. JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY, 2010, V. 11, Issue 1, pp. 333-336	Web of Science Core Collection
1761	Медінець В. І.	Hetero-Ligand Thiol-Thiol Complexes of Arsenic(III) and Their Ionic Associates With Basic-Dyes. NAZARENKO, VA; RYBALKO, VB; MEDINETS, VI; etc. JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR, 1984, V. 39, Issue 8, pp. 1150-1155	Web of Science Core Collection
1762	Медінець В. І.	Integral Ecological Experiment for the Study of the Annual Cycle of the Main Elements of the Northern Part of the Black-Sea Ecosystem. MEDINETS, VI; GRUSOV, LN; ORLOVA, IG. OKEANOLOGIYA, 1994, V. 34, Issue 2, pp. 313-315	Web of Science Core Collection
1763	Медінець В. І.	Investigations of Atmospheric Wet and Dry Nutrient Deposition to Marine Surface in Western Part of the Black Sea. Medinets, Sergiy; Medinets, Volodymyr. TURKISH JOURNAL OF FISHERIES AND AQUATIC SCIENCES, 2012, V. 12, Спеціальний Issue SI, pp. 497-505	Web of Science Core Collection
1764	Медінець В. І.	Long-Term Changes of Bacterioplankton and Chlorophyll a as Indicators of Changes of North-Western Part of the Black Sea Ecosystem During the Last 30 Years. Kovalova, N.; Medinets, S.; Konareva, O.; etc. JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY, 2010, V. 11, Issue 1, pp. 191-198	Web of Science Core Collection
1765	Медінець В. І.	Modeling the Optimization of Zirconium and Hafnium Separation by the Extraction Chromatography Method. SERBINOVICH, VV; MEDINETS, VI; ANTONOVICH, VP; etc. Конференція: 5TH ALL-UNION SYMP ON MOLECULAR LIQUID CHROMATOGRAPHY. ZHURNAL FIZICHESKOI KHIMII, 1991, V. 65, Issue 10, pp. 2828-2832	Web of Science Core Collection
1766	Медінець В. І.	Radioactive Contamination of the Black-Sea as of October 1986 Resulting from the Accident at the Chernobyl Atomic Power-Station. NIKITIN, AI; MEDINETS, VI; CHUMICHEV, VB; etc. SOVIET ATOMIC ENERGY, 1988, V. 65, Issue 2, pp. 684-687	Web of Science Core Collection
1767	Медінець В. І.	Rapa Whelk Controls Demersal Community Structure Off Zmiinyi Island, Black Sea. Snigirov, Sergii; Medinets, Volodymyr; Chichkin, Volodymyr; etc. AQUATIC INVASIONS, 2013, V. 8, Issue 3, pp. 289-297	Web of Science Core Collection

1768	Медінець В. І.	Results of Investigations of Atmospheric Pollutants Fluxes in Zmeiny Island in Western Part of the Black Sea in 2003-2007 Years. Medinets, S.; Medinets, V. JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY, 2010, V. 11, Issue 3, pp. 1030-1036	Web of Science Core Collection
1769	Медінець В. І.	Results of Investigations of Marine Fish and Benthos Communities In Western Part of the Black Sea (Near Zmeiny Island). Snigirev, S. M.; Medinets, V. I. JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY, 2010, V. 11, Issue 3, pp. 1037-1045	Web of Science Core Collection
1770	Медінець В. І.	Shipboard Derived Concentrations of Sulphur and Nitrogen Compounds and Trace Metals in the Mediterranean Aerosol. Medinets, VI. Конференция: Impact Of African Dust Across The Mediterranean Conference (ADAM). IMPACT OF DESERT DUST ACROSS THE MEDITERRANEAN, Серия Книг: ENVIRONMENTAL SCIENCE AND TECHNOLOGY LIBRARY, 1996, V. 11, pp. 359-368	Web of Science Core Collection
1771	Медінець В. І.	The Impact of Management and Climate on Soil Nitric Oxide Fluxes From Arable Land in the Southern Ukraine. Medinets, Sergiy; Gasche, Rainer; Skiba, Ute; etc. ATMOSPHERIC ENVIRONMENT, 2016, V. 137, pp. 113-126	Web of Science Core Collection
1772	Медінець С. В.	A Review of Soil NO Transformation: Associated Processes And Possible Physiological Significance on Organisms. Medinets, Sergiy; Skiba, Ute; Rennenberg, Heinz; etc. SOIL BIOLOGY & BIOCHEMISTRY, 2015, V. 80, pp. 92-117	Web of Science Core Collection
1773	Медінець С. В.	Cold Season Soil NO Fluxes from A Temperate Forest: Drivers and Contribution to Annual Budgets. Medinets, S.; Gasche, R.; Skiba, U.; etc. ENVIRONMENTAL RESEARCH LETTERS, 2016, V. 11, Issue 11, Article number 114012	Web of Science Core Collection
1774	Медінець С. В.	Investigations of Atmospheric Wet and Dry Nutrient Deposition to Marine Surface in Western Part of the Black Sea. Medinets, Sergiy; Medinets, Volodymyr. TURKISH JOURNAL OF FISHERIES AND AQUATIC SCIENCES, 2012, V. 12, Спеціальний Issue SI, pp. 497-505	Web of Science Core Collection
1775	Медінець С. В.	Long-Term Changes of Bacterioplankton and Chlorophyll a as Indicators of Changes of North-Western Part of the Black Sea Ecosystem During the Last 30 Years. Kovalova, N.; Medinets, S.; Konareva, O.; etc. JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY, 2010, V. 11, Issue 1, pp. 191-198	Web of Science Core Collection
1776	Медінець С. В.	Nitrous Oxide Emissions from European Agriculture - an Analysis of Variability and Drivers of Emissions From Field Experiments. Rees, R. M.; Augustin, J.; Alberti, G.; etc. BIOGEOSCIENCES, 2013, V. 10, Issue 4, pp. 2671-2682	Web of Science Core Collection
1777	Медінець С. В.	Results of Investigations of Atmospheric Pollutants Fluxes in Zmeiny Island in Western Part of the Black Sea in 2003-2007 Years. Medinets, S.; Medinets, V. JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY, 2010, V. 11, Issue 3, pp. 1030-1036	Web of Science Core Collection
1778	Медінець С. В.	The Black Sea Nitrogen Budget Revision in Accordance with Recent Atmospheric Deposition Study. Medinets, Sergiy. TURKISH JOURNAL OF FISHERIES AND AQUATIC SCIENCES, 2014, V. 14, Спеціальний Issue SI, pp. 981-992	Web of Science Core Collection
1779	Медінець С. В.	The Impact of Management and Climate on Soil Nitric Oxide Fluxes from Arable Land in the Southern Ukraine. Medinets, Sergiy; Gasche, Rainer; Skiba, Ute; etc. ATMOSPHERIC ENVIRONMENT, 2016, V. 137, pp. 113-126	Web of Science Core Collection
1780	Менчук В. В	Adsorption of Dyes on Magnesium Hydroxide. Soldatkina, LM; Purich, AN; Menchuk, V. Конференция: 5th Polish-Ukrainian Symposium on Theoretical and Experimental Studies of Interfacial Phenomena and Their Technological Application . Ukrainian Minist Educ & Sci. ADSORPTION SCIENCE & TECHNOLOGY, 2001, V. 19, Issue 4, pp. 267-272	Web of Science Core Collection
1781	Менчук В. В	Flotation Extraction of Thorium by Means Of Finely Emulsified Phosphorus-Containing Extractants. SKRYLEV, LD; NILOVA, OV; MENCHUK, VV. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 1993, V. 66, Issue 2, pp. 375-376, part 2	Web of Science Core Collection
1782	Менчук В. В	Flotation Isolation of Indium from its Sulfuric-Acid-Solutions Via Potassium Soaps of Dialkylphosphinic Acids. SKRYLEV, LD; NILOVA, OV; MENCHUK, VV; etc. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHNologIYA, 1990, V. 33, Issue 10, pp. 68-72	Web of Science Core Collection

1783	Менчук В. В	Flotation Isolation of Thorium Ions Collected from Diluted Acidic Solutions Through Potassium Soaps of Dialkylphosphinic Acids. SKRYLEV, LD; NILOVA, OV; MENCHUK, VV. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHOLOGIYA, 1991, V. 34, Issue 12, pp. 67-71	Web of Science Core Collection
1784	Менчук В. В	Flotation Release of Uranium from Carbonate Solutions. SKRYLEV, LD; MENCHUK, VV; SEIFULLINA, II. UKRAINSKII KHIMICHESKII ZHURNAL, 1980, V. 46, Issue 10, pp. 1040-1044	Web of Science Core Collection
1785	Менчук В. В	Flotation Separation of Uranium(Vi) from Acidic Solutions Via Fine-Emulsified Extragents. SKRYLEV, LD; NILOVA, OV; MENCHUK, VV. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHOLOGIYA, 1990, V. 33, Issue 10, pp. 8-11	Web of Science Core Collection
1786	Менчук В. В	Formation of Urane Compounds from Diluted Sulfuric-Acid-Solutions by Means of Flotation. SKRYLEV, LD; MENCHUK, VV. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHOLOGIYA, 1980, V. 23, Issue 2, pp. 166-168	Web of Science Core Collection
1787	Менчук В. В	Ion Flotation as a Method of Concentrating Dilute-Solutions of Uranium in Sulfuric-Acid. SKRYLEV, LD; MENCHUK, VV. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1981, V. 54, Issue 9, pp. 1732-1735	Web of Science Core Collection
1788	Менчук В. В	Kinetics of Separation of Uranium by Flotation from Dilute Carbonate Solutions. SKRYLEV, LD; LEGENCHENKO, IA; MENCHUK, VV; etc. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1981, V. 54, Issue 9, pp. 1873-1875	Web of Science Core Collection
1789	Менчук В. В	Mechanism of Separation of Uranium(Vi) by Flotation from Dilute Carbonate and Sulfate-Solutions with the Aid of Alkylpyridinium Bromides. SKRYLEV, LD; MENCHUK, VV; NILOVA, OV. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1989, V. 62, Issue 4, pp. 715-718, part 1	Web of Science Core Collection
1790	Менчук В. В	Relationships in Flotation Recovery of Thorium Containing Anions. SKRYLEV, LD; MENCHUK, VV; SEIFULLINA, II. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1981, V. 54, Issue 6, pp. 1090-1093	Web of Science Core Collection
1791	Менчук В. В	Role of Electro-Surface Phenomena in Processes of The Flotation Discharge of Ions of Rare-Earth Elements. SKRYLEV, LD; SAZONOVA, VF; MENCHUK, VV. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHOLOGIYA, 1982, V. 25, Issue 1, pp. 62-64	Web of Science Core Collection
1792	Менчук В. В	Separation of Borate Ions by Flotation. SKRYLEV, LD; SINKOVA, LA; MENCHUK, VV. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1979, V. 52, Issue 3, pp. 672-675	Web of Science Core Collection
1793	Менчук В. В	Separation of Uranium(Vi) from Acid Effluents by Flotation with Potash Dialkylphosphinate Soaps. SKRYLEV, LD; NILOVA, OV; MENCHUK, VV. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1991, V. 64, Issue 5, pp. 937-941, part 2	Web of Science Core Collection
1794	Менчук В. В	The Reaction-Products of Uranyl Carbonate Complexes with Bromine N-Alkylamides of Nicotinic-Acid. SKRYLEV, LD; MENCHUK, VV; SEIFULLINA, II. UKRAINSKII KHIMICHESKII ZHURNAL, 1982, V. 48, Issue 1, pp. 100-102	Web of Science Core Collection
1795	Менчук В. В.	Adsorption of Cationic Dyes from Aqueous Solutions on Sunflower Husk. Soldatkina, L. M.; Sagaidak, E. V.; Menchuk, V. V. JOURNAL OF WATER CHEMISTRY AND TECHNOLOGY, 2009, V. 31, Issue 4, pp. 238-243	Web of Science Core Collection
1796	Мішеніна Т. В.	Absolute parameters and chemical composition of the binary star OU Gem. Glazunova, L. V.; Mishenina, T. V.; Soubiran, C.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2014, V. 444, Issue 2, pp. 1901-1908	Web of Science Core Collection
1797	Мішеніна Т. В.	Abundances of Cu and Zn in metal-poor stars: Clues for Galaxy evolution. Mishenina, TV; Kovtyukh, VV; Soubiran, C; etc. ASTRONOMY & ASTROPHYSICS, 2002, V. 396, Issue 1, pp. 189-201	Web of Science Core Collection
1798	Мішеніна Т. В.	Abundances of neutron-capture elements in atmospheres of cool giants. Mishenina, T. V.; Gorbaneva, T. I.; Bienayme, O.; etc. ASTRONOMY REPORTS, 2007, V. 51, Issue 5, pp. 382-393	Web of Science Core Collection
1799	Мішеніна Т. В.	Abundances of neutron-capture elements in stars of the Galactic disk substructures. Mishenina, T. V.; Pignatari, M.; Korotin, S. A.; etc. ASTRONOMY & ASTROPHYSICS, 2013, V. 552, Article number A128	Web of Science Core Collection

1800	Мішеніна Т. В.	Activity and the Li abundances in the FGK dwarfs. Mishenina, T. V.; Soubiran, C.; Kovtyukh, V. V.; etc. ASTRONOMY & ASTROPHYSICS, 2012, V. 547, Article number A106	Web of Science Core Collection
1801	Мішеніна Т. В.	Analysis of neutron capture elements in metal-poor stars. Mishenina, TV; Kovtyukh, VV. ASTRONOMY & ASTROPHYSICS, 2001, V. 370, Issue 3, pp. 951-966	Web of Science Core Collection
1802	Мішеніна Т. В.	Atmospheric chemical composition of the halo star HD 221170 from a synthetic-spectrum analysis. Gopka, VF; Yushchenko, AV; Mishenina, TV; etc. ASTRONOMY REPORTS, 2004, V. 48, Issue 7, pp. 577-587	Web of Science Core Collection
1803	Мішеніна Т. В.	Atmospheric composition of a giant and an asymptotic giant branch star in the globular cluster M13. Klochkova, VG; Mishenina, TV. ASTRONOMY REPORTS, 1998, V. 42, Issue 3, pp. 307-311	Web of Science Core Collection
1804	Мішеніна Т. В.	Barium abundance in red giants of NGC 6752 Non-local thermodynamic equilibrium and three-dimensional effects. Dobrovolskas, V.; Kucinskis, A.; Andrievsky, S. M.; etc. ASTRONOMY & ASTROPHYSICS, 2012, V. 540, Article number A128	Web of Science Core Collection
1805	Мішеніна Т. В.	Barium and yttrium abundance in intermediate-age and old open clusters. Mishenina, T.; Korotin, S.; Carraro, G.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2013, V. 433, Issue 2, pp. 1436-1443	Web of Science Core Collection
1806	Мішеніна Т. В.	Behaviour of elements from lithium to europium in stars with and without planets. Mishenina, T.; Kovtyukh, V.; Soubiran, C.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2016, V. 462, Issue 2, pp. 1563-1576	Web of Science Core Collection
1807	Мішеніна Т. В.	Chemical composition and kinematics of disk stars. Bienayme, O.; Mishenina, T.; Soubiran, C.; etc. Конференция: ESO-Arcetri Workshop on Chemical Abundances and Mixing in Stars in the Milky Way and its Satellites. CHEMICAL ABUNDANCES AND MIXING IN STARS IN THE MILKY WAY AND ITS SATELLITES, Серия книг: ESO ASTROPHYSICS SYMPOSIA, 2006, pp. 37	Web of Science Core Collection
1808	Мішеніна Т. В.	Chemical composition of high proper-motion stars based on short-wavelength optical spectra. Klochkova, V. G.; Mishenina, T. V.; Panchuk, V. E.; etc. ASTROPHYSICAL BULLETIN, 2011, V. 66, Issue 1, pp. 28-46	Web of Science Core Collection
1809	Мішеніна Т. В.	Chemical composition of stars in kinematical substructures of the galactic disk. Mishenina, T. V.; Soubiran, C.; Korotin, S. A.; etc. Отредактировано: Reyle, C; Robin, A; Schultheis, M. Конференция: Conferences of the Assembling the Puzzle of the Milky Way Местоположение: Le Grand-Bornand, FRANCE публ.: APR 17-22, 2011. ASSEMBLING THE PUZZLE OF THE MILKY WAY, Серия книг: EPJ Web of Conferences, 2012, V. 19, Article number UNSP 05006	Web of Science Core Collection
1810	Мішеніна Т. В.	Chemical-Composition Of 5 Giants With Positive Cn-Indexes. MISHENINA, TV; KUTSENKO, SV; MUSAEV, FA. ASTRONOMY & ASTROPHYSICS SUPPLEMENT SERIES, 1995, V. 113, Issue 2, pp. 333-339	Web of Science Core Collection
1811	Мішеніна Т. В.	Chemistry and kinematics in the solar neighbourhood. Bienayme, O; Soubiran, C; Mishenina, T; etc. Отредактировано: Turon, C; OFlaherty, KS; Perryman, MAC. Конференция: Symposium on the Three-Dimensional Universe with Gaia. Proceedings of the Symposium the Three-Dimensional Universe with Gaia, Серия книг: ESA SPECIAL PUBLICATIONS, 2005, V. 576, pp. 149-150	Web of Science Core Collection
1812	Мішеніна Т. В.	Determinations of high-precision effective temperatures for giants based on spectroscopic criteria. Kovtyukh, VV; Mishenina, TV; Gorbaneva, TI; etc. ASTRONOMY REPORTS, 2006, V. 50, Issue 2, pp. 134-142	Web of Science Core Collection
1813	Мішеніна Т. В.	Elemental abundances in the atmosphere of clump giants. Mishenina, T. V.; Bienayme, O.; Gorbaneva, T. I.; etc. ASTRONOMY & ASTROPHYSICS, 2006, V. 456, Issue 3, pp. 1109-U112	Web of Science Core Collection
1814	Мішеніна Т. В.	Elemental Abundances In The Atmospheres Of 3 Metal-Deficient Giants. MISHENINA, TV; KLOCHKOVA, VG; PANCHUK, VE. ASTRONOMY & ASTROPHYSICS SUPPLEMENT SERIES, 1995, V. 109, Issue 3, pp. 471-477	Web of Science Core Collection

1815	Мішеніна Т. В.	Elemental abundances in the atmospheres of three metal-deficient giants. Mishenina, TV; Klochkova, VG; Panchuk, VE. Конференция: Workshop on Laboratory and Astronomical High Resolution Spectra, in Honour of the 150th Birthday of Charles Vievez (1844-1890) the Pioneer of Astronomical Spectroscopy . LABORATORY AND ASTRONOMICAL HIGH RESOLUTION SPECTRA, Серия книг: ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES, 1995, V. 81, pp. 577-578	Web of Science Core Collection
1816	Мішеніна Т. В.	Europium abundances in cool dwarf stars of the galactic thick and thin disks. Gorbaneva, T. I.; Mishenina, T. V.; Soubiran, C. KINEMATICS AND PHYSICS OF CELESTIAL BODIES, 2012, V. 28, Issue 3, pp. 121-127	Web of Science Core Collection
1817	Мішеніна Т. В.	High precision effective temperatures and new abundances for a large sample of disk stars. Mishenina, T. V.; Soubiran, C.; Bienayme, O.; etc. Конференция: ESO-Arcetri Workshop on Chemical Abundances and Mixing in Stars in the Milky Way and its Satellites . CHEMICAL ABUNDANCES AND MIXING IN STARS IN THE MILKY WAY AND ITS SATELLITES, Серия книг: ESO ASTROPHYSICS SYMPOSIA, 2006	Web of Science Core Collection
1818	Мішеніна Т. В.	High-precision effective temperatures of 215 FGK giants from line-depth ratios. Kovtyukh, V. V.; Soubiran, C.; Bienayme, O.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2006, V. 371, Issue 2, pp. 879-884	Web of Science Core Collection
1819	Мішеніна Т. В.	Investigation Of The Ii-90 Giant In Globular-Cluster M-13. KLOCHKOVA, VG; MISHENINA, TV; PANCHUK, VE. ASTRONOMY & ASTROPHYSICS, 1994, V. 287, Issue 3, pp. 881-884	Web of Science Core Collection
1820	Мішеніна Т. В.	Investigation of the II-90 giant in the globular cluster M13. Klochkova, VG; Panchuk, VE; Mishenina, TV. Отредактировано: Sauval, AJ; Blomme, R; Grevesse, N. Конференция: Workshop on Laboratory and Astronomical High Resolution Spectra, in Honour of the 150th Birthday of Charles Vievez (1844-1890) the Pioneer of Astronomical Spectroscopy . LABORATORY AND ASTRONOMICAL HIGH RESOLUTION SPECTRA, Серия книг: ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES, 1995, V. 81, pp. 579-580	Web of Science Core Collection
1821	Мішеніна Т. В.	Li abundances and chromospheric activity of BY Dra type stars. Mishenina, Tamara V.; Soubiran, Caroline; Kovtyukh, Valery V.; etc. Конференция: 268th Symposium of the International-Astronomical-Union . LIGHT ELEMENTS IN THE UNIVERSE, Серия книг: IAU Symposium Proceedings Series, 2010, V. 5, Issue 268, pp. 343-344	Web of Science Core Collection
1822	Мішеніна Т. В.	Li and CNO abundances in the atmospheres of nine peculiar giants. Mishenina, TV; Tsymbal, VV. ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 1997, V. 23, Issue 5, pp. 609-614	Web of Science Core Collection
1823	Мішеніна Т. В.	Mn abundances in the stars of the Galactic disc with metallicities-1.0 < [Fe/H] < 0.3. Mishenina, T.; Gorbaneva, T.; Pignatari, M.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2015, V. 454, Issue 2, pp. 1585-1594	Web of Science Core Collection
1824	Мішеніна Т. В.	New insights on Ba overabundance in open clusters. Evidence for the intermediate neutron-capture process at play?. Mishenina, T.; Pignatari, M.; Carraro, G.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2015, V. 446, Issue 4, pp. 3651-3668	Web of Science Core Collection
1825	Мішеніна Т. В.	NLTE ABUNDANCES OF SODIUM, MAGNESIUM AND BARIUM IN THE GLOBULAR CLUSTERS M10 AND M71. Mishenina, T. V.; Kucinskas, A.; Andrievsky, S. M.; etc. BALTIC ASTRONOMY, 2009, V. 18, Issue 2, pp. 193-203	Web of Science Core Collection
1826	Мішеніна Т. В.	Non-LTE analysis of the atmospheric sodium abundances of peculiar disk stars. Korotin, SA; Mishenina, TV. ASTRONOMY REPORTS, 1999, V. 43, Issue 8, pp. 533-539	Web of Science Core Collection
1827	Мішеніна Т. В.	On The Chemical Homogeneity Of The Galactic Disk. Klochkova, VG; Mishenina, TV; Panchuk, VE. SOVIET ASTRONOMY LETTERS, 1989, V. 15, Issue 2, pp. 135-139	Web of Science Core Collection
1828	Мішеніна Т. В.	On the correlation of elemental abundances with kinematics among galactic disk stars. Mishenina, TV; Soubiran, C; Kovtyukh, VV; etc. ASTRONOMY & ASTROPHYSICS, 2004, V. 418, Issue 2, pp. 551-562	Web of Science Core Collection

1829	Мішеніна Т. В.	On the subject of the Ba overabundance in the open clusters stars. Mishenina, T. V.; Korotin, S. A.; Carraro, G.; etc. Группы авторов книг: ИОР. Конференция: 6th Nuclear Physics in Astrophysics Conference (NPA) . NUCLEAR PHYSICS IN ASTROPHYSICS VI (NPA6), Серия книг: Journal of Physics Conference Series, 2016, V. 665, Article number 012025	Web of Science Core Collection
1830	Мішеніна Т. В.	Optical spectrum of the infrared source IRAS 20004+2955 (V1027 Cyg). Klochkova, VG; Mishenina, TV; Panchuk, VE. ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 2000, V. 26, Issue 6, pp. 398-403	Web of Science Core Collection
1831	Мішеніна Т. В.	Oxygen abundance in halo stars from OI triplet. Mishenina, TV; Korotin, SA; Klochkova, VG; etc. ASTRONOMY & ASTROPHYSICS, 2000, V. 353, Issue 3, pp. 978-986	Web of Science Core Collection
1832	Мішеніна Т. В.	Physical Conditions In Atmosphere Of M-Giants. Komarov, NS; Gladushina, NA; Mishenina, TV. ASTRONOMICHESKII ZHURNAL, 1977, V. 54, Issue 1, pp. 48-54	Web of Science Core Collection
1833	Мішеніна Т. В.	Properties of the population of classical Cepheids in the Galaxy. Marsakov, V. A.; Koval', V. V.; Kovtyukh, V. V.; etc. ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 2013, V. 39, Issue 12, pp. 851-865	Web of Science Core Collection
1834	Мішеніна Т. В.	Sodium abundances in stellar atmospheres with differing metallicities. Mishenina, TV; Kovtyukh, VV; Korotin, SA; etc. ASTRONOMY REPORTS, 2003, V. 47, Issue 5, pp. 422-429	Web of Science Core Collection
1835	Мішеніна Т. В.	Spectroscopic analysis of 31 Aquilae. Mishenina, TV. ASTRONOMY & ASTROPHYSICS SUPPLEMENT SERIES, 1996, V. 119, Issue 2, pp. 321-328	Web of Science Core Collection
1836	Мішеніна Т. В.	Spectroscopic investigation of stars on the lower main sequence. Mishenina, T. V.; Soubiran, C.; Bienayme, O.; etc. ASTRONOMY & ASTROPHYSICS, 2008, V. 489, Issue 2, pp. 923-930	Web of Science Core Collection
1837	Мішеніна Т. В.	Spectroscopy of high proper motion stars in the ground-based UV. Klochkova, V.; Mishenina, T.; Korotin, S.; etc. ASTRONOMY & SPACE SCIENCE, 2011, V. 335, Issue 1, pp. 141-147	Web of Science Core Collection
1838	Мішеніна Т. В.	The Abundance Of R-Process And S-Process Elements In K-Giant Atmospheres. GOPKA, VF; KOMAROV, NS; MISHENINA, TV; etc. SOVIET ASTRONOMY LETTERS, 1991, V. 17, Issue 2, pp. 156-159	Web of Science Core Collection
1839	Мішеніна Т. В.	The Analysis Of Heavy-Metals Abundance Of K-Giant Stars - Barium And Lanthanoids. Gopka, VF; Komarov, NS; Mishenina, TV; etc. ASTRONOMICHESKII ZHURNAL, 1990, V. 67, Issue 6, pp. 1204-1210	Web of Science Core Collection
1840	Мішеніна Т. В.	The character of solar-type activity and the depth of the convective zone. Katsova, M. M.; Livshits, M. A.; Mishenina, T. V. ASTRONOMY REPORTS, 2013, V. 57, Issue 9, pp. 702-713	Web of Science Core Collection
1841	Мішеніна Т. В.	The chemical composition of stars in the globular clusters M 10, M 12, and M 71. Mishenina, TV; Panchuk, VE; Samus, NN. ASTRONOMY REPORTS, 2003, V. 47, Issue 3, pp. 248-253	Web of Science Core Collection
1842	Мішеніна Т. В.	The chemical compositions of two stars with enhanced metallicities. Mishenina, TV. ASTRONOMY REPORTS, 1998, V. 42, Issue 2, pp. 174-179	Web of Science Core Collection
1843	Мішеніна Т. В.	The copper and zinc abundances in stars of galactic sub-structures. Mishenina, T. V.; Gorbaneva, T. I.; Basak, N. Yu.; etc. ASTRONOMY REPORTS, 2011, V. 55, Issue 8, pp. 689-703	Web of Science Core Collection
1844	Мішеніна Т. В.	The Galactic thick and thin disks: differences in evolution. Nykytyuk, T. V.; Mishenina, T. V. ASTRONOMY & ASTROPHYSICS, 2006, V. 456, Issue 3, pp. 969-976	Web of Science Core Collection
1845	Мішеніна Т. В.	The main factors determining the character of the solar-type activity. Katsova, M. M.; Livshits, M. A.; Mishenina, T. V. GEOMAGNETISM AND AERONOMY, 2013, V. 53, Issue 8, pp. 937-940	Web of Science Core Collection
1846	Мішеніна Т. В.	The Na Abundance Determination In The Atmospheres Of K-Giants. Komarov, NS; Mishenina, TV; Motrich, VD. ASTRONOMICHESKII ZHURNAL, 1985, V. 62, Issue 4, pp. 740-743	Web of Science Core Collection
1847	Мішеніна Т. В.	The non-local thermodynamic equilibrium barium abundance in dwarf stars in the metallicity range of $-1 < [Fe/H] < +0.3$. Korotin, S.; Mishenina, T.; Gorbaneva, T.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2011, V. 415, Issue 3, pp. 2093-2100	Web of Science Core Collection

1848	Мішеніна Т. В.	Vertical distribution of Galactic disk stars - III. The Galactic disk surface mass density from red clump giants. Bienayme, O; Soubiran, C; Mishenina, TV; etc. ASTRONOMY & ASTROPHYSICS, 2006, V. 446, Issue 3, pp. 933-942	Web of Science Core Collection
1849	Мішеніна Т. В.	Vertical distribution of Galactic disk stars - IV. AMR and AVR from clump giants. Soubiran, C.; Bienayme, O.; Mishenina, T. V.; etc. ASTRONOMY & ASTROPHYSICS, 2008, V. 480, Issue 1, pp. 91-101	Web of Science Core Collection
1850	Назаренко В. В.	Formation of a Radiative Wind and Accretion Disk in Microquasars. Generation of Flare Activity in the Disk Due to an Increase in the Supply of Material to the Lagrange Point L-1. The System LMC X-3. Nazarenko, V. V. ASTRONOMY REPORTS, 2008, V. 52, Issue 1, pp. 40-52	Web of Science Core Collection
1851	Назаренко В. В.	Formation of the Accretion Disk in the SS 433 System with Explicit Radiative Cooling, Convective Heat Conduction, and Radiation Pressure. Nazarenko, VV; Glazunova, LV. ASTRONOMY REPORTS, 2005, V. 49, Issue 10, pp. 826-836	Web of Science Core Collection
1852	Назаренко В. В.	Hydrodynamical Modeling of Mass Transfer in the Close Binary System Beta Lyr. Nazarenko, VV; Glazunova, LV. ASTRONOMY REPORTS, 2003, V. 47, Issue 12, pp. 1013-1026	Web of Science Core Collection
1853	Назаренко В. В.	Matter Flow Formation in Semidetached Eclipsing Binaries of AO Cassiopeiae Type. Karetnikov, VG; Menchenkova, EV; Nazarenko, VV. ASTRONOMICHESKII ZHURNAL, 1995, V. 72, Issue 5, pp. 696-702	Web of Science Core Collection
1854	Назаренко В. В.	Possible Optical-Identification of Gb-791101. MOSKALENKO, EI; POPRAVKO, GV; KRAMER, EN; etc. ASTRONOMY & ASTROPHYSICS, 1989, V. 223, Issue 1-2, pp. 141-146	Web of Science Core Collection
1855	Назаренко В. В.	Roche-Lobe Overflow in the Vicinity of the Inner Lagrangian Point in Close Binary Systems. Nazarenko, VV; Glazunova, LV; Karetnikov, VG. ASTRONOMY REPORTS, 2001, V. 45, Issue 6, pp. 452-460	Web of Science Core Collection
1856	Назаренко В. В.	Stream Formation in W-Serpentis-Type Binaries. Karetnikov, VG; Menchenkova, EV; Nazarenko, VV. ASTRONOMISCHE NACHRICHTEN, 1995, V. 316, Issue 3, pp. 163-169	Web of Science Core Collection
1857	Назаренко В. В.	Stream Parameters in the Neighbourhood of the L(1) Point in W Serpentis-Type Binaries. Karetnikov, VG; Luthardtmenchenkova, EV; Nazarenko, VV. Отредактировано: Greiner, J; Duerbeck, HW; Gershberg, RE. Конференция: 151st IAU Colloquium On Flares And Flashes FLARES AND FLASHES, 1995, Серия Книг: LECTURE NOTES IN PHYSICS, V. 454, pp. 112-114	Web of Science Core Collection
1858	Назаренко В. В.	The Formation of a Gaseous Flow in the Vicinity of the Inner Lagrangian Point - 2-Dimensional Version. Nazarenko, VV. ASTRONOMICHESKII ZHURNAL, 1993, V. 70, Issue 1, pp. 101-110	Web of Science Core Collection
1859	Назаренко В. В.	The Formation of a Gaseous Flow in the Vicinity of the Inner Lagrangian Point. Nazarenko, VV. ASTRONOMICHESKII ZHURNAL, 1992, V. 69, Issue 6, pp. 1207-1218	Web of Science Core Collection
1860	Назаренко В. В.	The Formation of Flows of Material in W-Draconis Binary Stars. Karetnikov, VG; Menchenkova, EV; Nazarenko, VV. ASTRONOMICHESKII ZHURNAL, 1995, V. 72, Issue 4, pp. 519-523	Web of Science Core Collection
1861	Назаренко В. В.	The Oea Stars. Mkrтчian, D. E.; Kim, S. -L.; Rodriguez, E.; etc. Конференция: Workshop On Solar And Stellar Physics Through Eclipses . SOLAR AND STELLAR PHYSICS THROUGH ECLIPSES, Серия Книг: Astronomical Society Of The Pacific Conference Series, 2007, V. 370, pp. 194	Web of Science Core Collection
1862	Назаренко В. В.	Three-Dimensional Hydrodynamical Modeling of Accretion-Disk Formation in Microquasars. Cen X-3. Nazarenko, V. V. ASTRONOMY REPORTS, 2006, V. 50, Issue 8, pp. 647-654	Web of Science Core Collection
1863	Назаренко В. В.	Three-Dimensional Hydrodynamical Modeling of Mass Transfer in the Close Binary System Beta Lyr. Nazarenko, VV; Glazunova, LV. ASTRONOMY REPORTS, 2006, V. 50, Issue 5, pp. 369-379	Web of Science Core Collection
1864	Назаренко В. В.	Three-Dimensional Hydrodynamical Modeling of Mass Transfer in the Close Binary System Beta Lyr with an Accretor Wind. Nazarenko, VV; Glazunova, LV. ASTRONOMY REPORTS, 2006, V. 50, Issue 5, pp. 380-386	Web of Science Core Collection
1865	Назаренко В. В.	Three-Dimensional Hydrodynamical Modeling of the Formation of the Accretion Disk in the SS 433 Binary System. Nazarenko, VV; Glazunova, LV; Nazarenko, SV. ASTRONOMY REPORTS, 2005, V. 49, Issue 10, pp. 814-825	Web of Science Core Collection

1866	Назаренко В. В.	Three-Dimensional Hydrodynamical Modeling of the Two-Component Wind and Accretion Disk in the Close Binary Beta Lyrae. Nazarenko, V. V.; Glazunova, L. V. ASTRONOMY REPORTS, 2013, V. 57, Issue 4, pp. 294-302	Web of Science Core Collection
1867	Назаренко В. В.	Two- and Three-Dimensional Hydrodynamical Simulations of Mass Transfer in Semidetached Binaries with Explicit Radiative Cooling and Self-Absorption in Their Gaseous Envelopes. Nazarenko, VV; Glazunova, LV; Shakun, LS. ASTRONOMY REPORTS, 2005, V. 49, Issue 4, pp. 284-294	Web of Science Core Collection
1868	Назаренко В. В.	Two-Dimensional Hydrodynamical Modeling of Mass Transfer in Semidetached Binaries with Asynchronously Rotating Components. Nazarenko, VV; Glazunova, LV. ASTRONOMY REPORTS, 2003, V. 47, Issue 12, pp. 1027-1037	Web of Science Core Collection
1869	Нестеркіна М. В.	Analgesic Activity of Novel GABA Esters after Transdermal Delivery. Nesterkina, Mariia; Kravchenko, Iryna. NATURAL PRODUCT COMMUNICATIONS, 2016, V. 11, Issue 10, Спеціальний Issue SI, pp. 1419-1420	Web of Science Core Collection
1870	Нестеркіна М. В.	Anticonvulsant Screening of Novel Calixarene Derivatives Containing Gamma-Aminobutyric Acid Moieties. Nesterkina, M.; Alekseeva, E.; Kravchenko, I. Конференція: 28th Congress Of The European-College-Of-Neuropsychopharmacology (ECNP) . EUROPEAN NEUROPSYCHOPHARMACOLOGY, 2015, V. 25, Приложение: 2, pp. S238-S239, Аннотация К Встрече: P.1.G.002	Web of Science Core Collection
1871	Нестеркіна М. В.	Potential Prodrugs with Anticonvulsant Activity Based on Calixarene and Gamma-Aminobutyric Acid. Nesterkina, M.; Alekseeva, E.; Kravchenko, I. Конференція: 27th ECNP Congress . EUROPEAN NEUROPSYCHOPHARMACOLOGY, 2014, V. 24, Приложение: 2, pp. S216-S216, Аннотация К Встрече: P.1.G.024	Web of Science Core Collection
1872	Нестеркіна М. В.	Synergistic Anticonvulsant Effect of Gidazepam and Novel Esters Based on GABA And Monoterpenes. Nesterkina, M.; Kravchenko, I. Конференція: 29th Congress Of The European-College-Of-Neuropsychopharmacology (ECNP) . EUROPEAN NEUROPSYCHOPHARMACOLOGY, 2016, V. 26, Приложение: 2, pp. S220-S221, Аннотация К Встрече: P.1.G.009	Web of Science Core Collection
1873	Нестеркіна М. В.	Synthesis and Anticonvulsant Activity of Menthyl Gamma-Aminobutyrate. Nesterkina, M. V.; Kravchenko, I. A. CHEMISTRY OF NATURAL COMPOUNDS, 2016, V. 52, Issue 2, pp. 237-239	Web of Science Core Collection
1874	Нестеркіна М. В.	Synthesis and Anticonvulsant Activity of New Calix[4]Arene Derivatives Containing Gamma-Aminobutyric Acid Moieties. Nesterkina, M. V.; Alekseeva, E. A.; Kravchenko, I. A. PHARMACEUTICAL CHEMISTRY JOURNAL, 2016, V. 49, Issue 12, pp. 825-829	Web of Science Core Collection
1875	Нестеркіна М. В.	Synthesis, Physicochemical Properties, and Anticonvulsant Activity of the Gaba Complex with a Calix[4]Arene Derivative. Nesterkina, M. V.; Alekseeva, E. A.; Kravchenko, I. A. PHARMACEUTICAL CHEMISTRY JOURNAL, 2014, V. 48, Issue 2, pp. 82-84	Web of Science Core Collection
1876	Ніцук Ю. А.	Effect of Iron Impurities on the Photoluminescence and Photoconductivity of Znse Crystals in the Visible Spectral Region. Vaksman, Yu. F.; Nitsuk, Yu. A.; Yatsun, V. V.; etc. SEMICONDUCTORS, 2011, V. 45, Issue 9, pp. 1129-1132	Web of Science Core Collection
1877	Ніцук Ю. А.	Electrical Properties of Znse Crystals Doped with Transition Elements. Nitsuk, Yu. A.; Vaksman, Yu. F. SEMICONDUCTORS, 2017, V. 51, Issue 6, pp. 751-754	Web of Science Core Collection
1878	Ніцук Ю. А.	Energy States of A Cr ²⁺ Ion In Znse Crystals. Nitsuk, Yu. A. SEMICONDUCTORS, 2013, V. 47, Issue 6, pp. 736-739	Web of Science Core Collection
1879	Ніцук Ю. А.	Ignition Temperature of Coal. 1. Influence of the Coal's Composition, Structure, and Properties. Miroshnichenko, D. A.; Kaftan, Yu. S.; Desna, N. A.; etc. COKE AND CHEMISTRY, 2016, V. 59, Issue 8, pp. 277-282	Web of Science Core Collection
1880	Ніцук Ю. А.	Indium Doping of Znse Single Crystals During Vapor Phase Growth. Shapkin, P. V.; Nasibov, A. S.; Vaksman, Yu. F.; etc. INORGANIC MATERIALS, 2006, V. 42, Issue 8, pp. 845-849	Web of Science Core Collection
1881	Ніцук Ю. А.	Optical Absorption and Diffusion of Iron in Znse Single Crystals. Vaksman, Yu. F.; Nitsuk, Yu. A.; Yatsun, V. V.; etc. SEMICONDUCTORS, 2010, V. 44, Issue 4, pp. 444-447	Web of Science Core Collection

1882	Ніцук Ю. А.	Optical Absorption of Vanadium in Znse Single Crystals. Nitsuk, Yu. A. SEMICONDUCTORS, 2014, V. 48, Issue 2, pp. 142-147	Web of Science Core Collection
1883	Ніцук Ю. А.	Optical an Photoelectric Properties Odf Znse:Ti Crystals. Nitsuk, Yu. A.; Vaksman, Yu. F. SEMICONDUCTORS, 2017, V. 51, Issue 5, pp. 571-575	Web of Science Core Collection
1884	Ніцук Ю. А.	Preparation and Optical Properties of Co-Doped Znse Single Crystals. Vaksman, Yu. F.; Pavlov, V. V.; Nitsuk, Yu. A.; etc. SEMICONDUCTORS, 2006, V. 40, Issue 7, pp. 794-797	Web of Science Core Collection
1885	Ніцук Ю. А.	Preparation and Optical Properties of the Co-Doped Znte Single Crystals. Vaksman, Yu. F.; Nitsuk, Yu. A.; Pavlov, V. V.; etc. SEMICONDUCTORS, 2007, V. 41, Issue 6, pp. 660-662	Web of Science Core Collection
1886	Ніцук Ю. А.	Preparation and Optical Properties of Znse:Ni Crystals. Vaksman, Yu. F.; Nitsuk, Yu. A.; Yatsun, V. V.; etc. SEMICONDUCTORS, 2010, V. 44, Issue 2, pp. 141-144	Web of Science Core Collection
1887	Ніцук Ю. А.	Study of the Impurity Photoconductivity and Luminescence in Znse:Ni Crystals in the Visible Spectral Region. Nitsuk, Yu. A.; Vaksman, Yu. F.; Yatsun, V. V. SEMICONDUCTORS, 2012, V. 46, Issue 10, pp. 1265-1269	Web of Science Core Collection
1888	Орловська С. Г.	Carbon Particles Mass Concentration Effect on Dusts Ignition and Burning Parameters. Orlovskaya, S. G.; Zuj, O. N.; Karimova, F. F. Конференция: 7th International Symposium On Coal Combustion (ISCC) . Exchange Ctr; Tsinghua Univ; Harbin Inst Technol; Tsinghua Univ, Inst Thermal Engn. CLEANER COMBUSTION AND SUSTAINABLE WORLD, 2012, pp. 715-716	Web of Science Core Collection
1889	Орловська С. Г.	Combustion and Spontaneous Extinction of a Carbon Particle in a Laser-Radiation Field. Kalinchak, VV; Orlovskaya, SG; Evdokimov, AV; etc. COMBUSTION EXPLOSION AND SHOCK WAVES, 1995, V. 31, Issue 1, pp. 48-53	Web of Science Core Collection
1890	Орловська С. Г.	Dynamics of Crystal Growth on a Surface of the Oxidized Tungsten Conductor in Air. Shkoropado, M. S.; Orlovskaya, S. G.; Karimova, F. F. METALLOFIZIKA I NOVEISHIE TEKHNOLOGII, 2011, V. 33, Специальный Issue SI, pp. 265-271	Web of Science Core Collection
1891	Орловська С. Г.	Effect of an Internal Reaction on the Characteristics of High-Temperature Heat And Mass Transfer of Gas Suspensions of Carbon Particles. Orlovskaya, S. G.; Kalinchak, V. V.; Zuy, O. N. HIGH TEMPERATURE, 2014, V. 52, Issue 5, pp. 715-722	Web of Science Core Collection
1892	Орловська С. Г.	Effect of Stefan Flow on Combustion Characteristics of a Moving Carbon Particle. Kalinchak, VV; Orlovskaya, SG; Prudnikova, YV. COMBUSTION EXPLOSION AND SHOCK WAVES, 2001, V. 37, Issue 4, pp. 402-405	Web of Science Core Collection
1893	Орловська С. Г.	Formation of Oxides on Tungsten Conductors Heated by Electric Current. Orlovskaya, S. G.; Karimova, F. F.; Shkoropado, M. S. POWDER METALLURGY AND METAL CERAMICS, 2010, V. 49, Issue 5-6, pp. 351-354	Web of Science Core Collection
1894	Орловська С. Г.	Heat and Mass Transfer Between a Carbon Particle and Air in View of Stefan Flow and Heat Losses Due to Radiation. Kalinchak, VV; Orlovskaya, SG; Kalinchak, AI; etc. HIGH TEMPERATURE, 1996, V. 34, Issue 1, pp. 79-87	Web of Science Core Collection
1895	Орловська С. Г.	High-Temperature Oxidation of Metals with Allowance for Radiative Heat Transfer. Kalinchak, VV; Orlovskaya, SG; Gryzunova, TV; etc. COMBUSTION EXPLOSION AND SHOCK WAVES, 2002, V. 38, Issue 2, pp. 163-168, Article number UNSP UDC536.36	Web of Science Core Collection
1896	Орловська С. Г.	Hysteresis of Heat and Mass Exchange of Carbon Particle, Heated by Laser Radiation. Kalinchak, VV; Orlovskaya, SG; Evdokimow, AV; etc. Конференция: ICALEO 94 - Laser Materials Processing LASER MATERIALS PROCESSING - ICALEO 94, Серия Книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1994, V. 2500, pp. 723-731	Web of Science Core Collection
1897	Орловська С. Г.	Magnesium Particle Ignition with Account of Metal Vaporization. Orlovskaya, S. G.; Kozak, T.; Karimova, F. F. Конференция: International Autumn Seminar On Propellants, Explosives And Pyrotechnics . THEORY AND PRACTICE OF ENERGETIC MATERIALS, VOL VIII, 2009, pp. 282-285	Web of Science Core Collection

1898	Орловська С. Г.	Plasma Assisted Combustion of Paraffin. Nedybaliuk, O. A.; Chernyak, V. Ya.; Olszewski, S. V.; etc. PROBLEMS OF ATOMIC SCIENCE AND TECHNOLOGY, 2011, Issue 1, pp. 104-106	Web of Science Core Collection
1899	Орловська С. Г.	Plasma Assisted Combustion Of Paraffin. Chernyak, V. Ya.; Nedybaliuk, O. A.; Olszewskii, S., V; etc. Конференция: 19th Symposium on Physics of Switching Arc . XIXTH SYMPOSIUM ON PHYSICS OF SWITCHING ARC, 2011, pp. 141-144	Web of Science Core Collection
1900	Орловська С. Г.	Plasma Assisted Combustion of Paraffin Mixture. Nedybaliuk, O. A.; Chernyak, V. Ya.; Martysh, E. V.; etc. PROBLEMS OF ATOMIC SCIENCE AND TECHNOLOGY, 2013, Issue 1, pp. 219-221	Web of Science Core Collection
1901	Орловська С. Г.	Stable and Critical Heat- and Mass-Transfer Regimes of a Traveling Carbon Particle. Kalinchak, VV; Orlovskaya, SG; Prudnikov, YV; etc. COMBUSTION EXPLOSION AND SHOCK WAVES, 1998, V. 34, Issue 1, pp. 20-25	Web of Science Core Collection
1902	Орловська С. Г.	Stable and Critical Modes of High-Temperature Oxidation of a Tungsten Conductor In Air. Kalinchak, VV; Orlovskaya, SG; Gryzunova, TV. HIGH TEMPERATURE, 2003, V. 41, Issue 3, pp. 408-411	Web of Science Core Collection
1903	Орловська С. Г.	Stable and Critical Regimes of Heat and Mass Transfer for a Carbon Particle in the Field of Laser Radiation in View of Stefan Flow. Kalinchak, VV; Orlovskaya, SG; Mandel', AV. HIGH TEMPERATURE, 1998, V. 36, Issue 5, pp. 722-729	Web of Science Core Collection
1904	Орловська С. Г.	Stable and Critical Regimes of Heat and Mass Transfer of a Carbon Particle in a Laser-Radiation Field. Kalinchak, VV; Orlovskaya, SG; Mandel', AV. COMBUSTION EXPLOSION AND SHOCK WAVES, 2000, V. 36, Issue 2, pp. 181-186	Web of Science Core Collection
1905	Орловська С. Г.	Studying the Kinetics and Mechanism of Crystal Growth on Tungsten Wires in Normal Conditions. Shkoropado, M. S.; Orlovskaya, S. G.; Shevchenko, Yu. A. POWDER METALLURGY AND METAL CERAMICS, 2017, V. 55, Issue 11-12, pp. 739-744	Web of Science Core Collection
1906	Орловська С. Г.	The Effect of Kinetic Factors on the Characteristics of Carbon Particle Burning. Kalinchak, VV; Orlovskaya, SG; Prudnikova, YV. CHEMICAL PHYSICS REPORTS, 1999, V. 18, Issue 3, pp. 607-612	Web of Science Core Collection
1907	Орловська С. Г.	The Effect of the Temperature and Diameter of Porous Carbon Particles on the Kinetics of Chemical Reactions and Heat and Mass Transfer with Air. Kalinchak, VV; Zui, ON; Orlovskaya, SG. HIGH TEMPERATURE, 2005, V. 43, Issue 5, pp. 781-790	Web of Science Core Collection
1908	Орловська С. Г.	The Influence of Stephan Current on Characteristics of Heterogeneous Burning of Carbon Particle in the Laser Radiation Field. Kalinchak, VV; Orlovskaya, SG; Mandel, AV. Конференция: Laser Materials Processing Conference Местоположение: CATAMARAN RESORT HOTEL, SAN DIEGO, CA Публ.: NOV 17-20, 1997. LASER MATERIALS PROCESSING CONFERENCE, PTS 1 & 2: ICALEO '97, 1997, pp. E176-E184	Web of Science Core Collection
1909	Пастернак В. О.	Features of the Operation of Uncooled Photosensitive Array Modules Based on Lead Chalcogenides. Aleshin, AN; Burlak, AV; Mandel, VE; etc. JOURNAL OF OPTICAL TECHNOLOGY, 1999, V. 66, Issue 7, pp. 649-652	Web of Science Core Collection
1910	Пастернак В. О.	I-V-Characteristics of Lead-Sulfide Films Prepared with Various Oxidizer Contents. Aleshin, AN; Burlak, AV; Ignatov, AV; etc. INORGANIC MATERIALS, 1995, V. 31, Issue 3, pp. 394-395	Web of Science Core Collection
1911	Пастернак В. О.	Monitoring and Control of the Optimum Operating Regime of Uncooled Photodetector Modules Based on Lead Sulfide Films. Aleshin, AN; Lyubota, VN; Mandel, VE; etc. JOURNAL OF OPTICAL TECHNOLOGY, 2004, V. 71, Issue 7, pp. 434-437	Web of Science Core Collection
1912	Пастернак В. О.	On Grain-Boundary Diffusion in Polycrystalline Cadmium-Sulfide Films. Zalyubinskaya, LN; Kronberg, AV; Pasternak, VA. UKRAINSKII FIZICHESKII ZHURNAL, 1989, V. 34, Issue 9, pp. 1374-1377	Web of Science Core Collection
1913	Пастернак В. О.	Peculiarities of Cadmium-Sulfide Single-Crystal Current-Voltage Characteristics Due to Tunnel Emission of Minority Current Carriers. Ignatov, AB; Pasternak, VA; Seredyuk, VV. UKRAINSKII FIZICHESKII ZHURNAL, 1980, V. 25, Issue 2, pp. 332-334	Web of Science Core Collection

1914	Пастернак В. О.	Photoelectric Peculiarities and Theoretical Analysis of Properties of Thin Semiconductor Pbs Films Prepared by New Spray Method. Alyoshin, AN; Burlak, AV; Pasternak, VA; etc. Конференция: Conference On Material Science And Material Properties For Infrared Optoelectronics . MATERIAL SCIENCE AND MATERIAL PROPERTIES FOR INFRARED OPTOELECTRONICS, Серия Книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1997, V. 3182, pp. 245-249	Web of Science Core Collection
1915	Пастернак В. О.	Photosensitive Lead Sulfide Layers Produced by Spraying. Aleshin, AN; Burlak, AV; Mandel', VE; etc. INORGANIC MATERIALS, 1999, V. 35, Issue 4, pp. 322-324	Web of Science Core Collection
1916	Перлова О. В.	Adsorption of Chlorides of Primary Aliphatic-Amines by Thorium Hydroxide. Skrylev, LD; Perlova, OV; Sazonova, VF. UKRAINSKII KHIMICHESKII ZHURNAL, 1991, V. 57, Issue 8, pp. 810-815	Web of Science Core Collection
1917	Перлова О. В.	Adsorption of Tributyl Phosphate on Silica Gel. Sazonova, VF; Kojemyak, MA; Perlova, OV. Конференция: 5th Polish-Ukrainian Symposium On Theoretical And Experimental Studies Of Iterfacial Phenomena And Their Technological Application . Ukrainian Minist Educ & Sci. ADSORPTION SCIENCE & TECHNOLOGY, 2001, V. 19, Issue 3, pp. 211-217	Web of Science Core Collection
1918	Перлова О. В.	Effect of the Length of Hydrocarbon Radical of Aliphatic Acid Collectors on the Flotation Separation of Thorium Ions. Skrylev, LD; Perlova, OV; Sazonova, VF. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHOLOGIYA, 1990, V. 33, Issue 9, pp. 36-40	Web of Science Core Collection
1919	Перлова О. В.	Flotation-Extraction Recovery of U(VI) by Means of Thin Emulsified Solutions of Trialkylamine in White Spirit. Perlova, O. V.; Shirykalova, A. A. JOURNAL OF WATER CHEMISTRY AND TECHNOLOGY, 2008, V. 30, Issue 4, pp. 215-223	Web of Science Core Collection
1920	Перлова О. В.	Flotation Isolation of Thorium Ions Collected Through Thin-Emulsified Solutions of Aliphatic-Acids in Benzene. Skrylev, LD; Perlova, OV; Sazonova, VF. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHOLOGIYA, 1992, V. 35, Issue 7, pp. 74-80	Web of Science Core Collection
1921	Перлова О. В.	Flotation Recovery of Rare-Earth Metal Compounds from Dilute Aqueous Solutions. Perlova, O. V.; Chernetskaya, V. V. JOURNAL OF WATER CHEMISTRY AND TECHNOLOGY, 2015, V. 37, Issue 2, pp. 90-95	Web of Science Core Collection
1922	Перлова О. В.	Formation of Zirconium Hydrophosphate Nanoparticles and Their Effect on Sorption of Uranyl Cations. Perlova, Nataliya; Dzyazko, Yuliya; Perlova, Olga; etc. NANOSCALE RESEARCH LETTERS, 2017, V. 12., Article number 209	Web of Science Core Collection
1923	Перлова О. В.	Kinetics of Flotative Separation of Thorium with the Aid of Sodium Alkyl Sulfates. Skrylev, LD; Perlova, OV; Sazonova, VF. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 1993, V. 66, Issue 5, pp. 959-961, part 2	Web of Science Core Collection
1924	Перлова О. В.	Kinetics of Sorption of Uranium(VI) Compounds with Zirconium-Silica Nanosorbents. Perlova, O. V.; Sazonova, V. F.; Perlova, N. A.; etc. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, 2014, V. 88, Issue 6, pp. 1012-1016	Web of Science Core Collection
1925	Перлова О. В.	Sorption of Uranium Compounds by Zirconium-Silica Nanosorbents. Yaroshenko, N. A.; Sazonova, V. F.; Perlova, O. V.; etc. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2012, V. 85, Issue 6, pp. 849-855	Web of Science Core Collection
1926	Перлова О. В.	Sorption of Uranium(VI) Compounds on Fibrous Anion Exchanger Surface from Aqueous Solutions. Sazonova, V. F.; Perlova, O. V.; Perlova, N. A.; etc. COLLOID JOURNAL, 2017, V. 79, Issue 2, pp. 270-277	Web of Science Core Collection
1927	Петров С. А.	Administration of Thiamine and Thiochrome Enhanced Reproduction of Chlorella, Drosophila melanogaster, and Danio. Petrov, Sergiy Anatoliovich; Zamorov, Veniamin Veniaminovich; Ustyanskaya, Olga Volodymyrivna; etc. JOURNAL OF NUTRITIONAL SCIENCE AND VITAMINOLOGY, 2016, V. 62, Issue 1, pp. 6-11	Web of Science Core Collection
1928	Петров С. А.	EFFECT OF COENZYMES OF PYRUVATE-DEHYDROGENASE AND MITOCHONDRIA PROTEIN ON ACCUMULATION OF [S-35] LIPOIC ACID IN THEM. ROZANOV, AY; KARPOV, LM; PETROV, SA. UKRAINSKII BIOKHIMICHESKII ZHURNAL, 1985, V. 57, Issue 3, pp. 71-74	Web of Science Core Collection

1929	Петров С. А.	EFFECT OF PYRUVATE DEHYDROGENASE COENZYMES ON ABSORPTION OXYGEN AND NAD BY RAT-LIVER MITOCHONDRIA. TOTSKII, VM; OLSHANET.VA; ROZANOV, AY; etc. UKRAINSKII BIOKHIMICHESKII ZHURNAL, 1973, V. 45, Issue 5, pp. 632-636	Web of Science Core Collection
1930	Петров С. А.	EFFECT OF PYRUVATE-DEHYDROGENASE COENZYMES ON OXIDATION OF PYRUVIC-ACID AND ABSORPTION OF NAD BY MITOCHONDRIA IN LIVER-TISSUE OF MICE IN NORMAL STATE AND UNDER CONDITIONS OF GRAVITATIONAL OVERLOADING. TOTSKII, VN; OLSHANET.VA; ROZANOV, AY; etc. VOPROSY MEDITSINSKOI KHIMII, 1974, V. 20, Issue 3, pp. 290-294	Web of Science Core Collection
1931	Петров С. А.	EFFECT OF THIAMINE AND ITS METABOLITES ON THE PEPSIN AND TRYPSIN ACTIVITY. PETROV, SA; ROZANOV, AY; HAVRYLYUK, IV; etc. UKRAINSKII BIOKHIMICHESKII ZHURNAL, 1990, V. 62, Issue 1, pp. 102-104	Web of Science Core Collection
1932	Петров С. А.	Effect of transplantation of muscle tissue in rats from the same litter on total number of flavins and FAD. Kobylnik, S. N.; Vovchuk, I. L.; Dosenko, O. O.; etc. VISNYK OF DNIPROPETROVSK UNIVERSITY-BIOLOGY MEDICINE, 2015, V. 6, Issue 1, pp. 28-31	Web of Science Core Collection
1933	Петров С. А.	Glutathione metabolism system under condition of transplantation of muscle tissue in rats. Kulibaba, O. V.; Kozishkurt, S. M.; Duzenko, O. O.; etc. VISNYK OF DNIPROPETROVSK UNIVERSITY-BIOLOGY MEDICINE, 2015, V. 6, Issue 1, pp. 23-27	Web of Science Core Collection
1934	Петров С. А.	INTERACTION OF PYRUVATE DEHYDROGENASE COMPLEX COENZYMES IN OXIDATION OF PYRUVATE AND FIXATION OF TDP-S35 BY MITOCHONDRIA OF RAT-LIVER. ROZANOV, AY; VANAN, V; PETROV, SA. UKRAINSKII BIOKHIMICHESKII ZHURNAL, 1973, V. 45, Issue 3, pp. 338-341	Web of Science Core Collection
1935	Петров С. А.	ONTOGENETICAL PECULIARITIES OF THIAMINE ACCUMULATION AND RENEWAL IN ORGANS OF THE DIGESTIVE-SYSTEM OF WHITE-RATS. ROZANOV, AY; FEDORKO, NL; PETROV, SA. FIZIOLOGICHESKII ZHURNAL, 1989, V. 35, Issue 1, pp. 68-71	Web of Science Core Collection
1936	Петров С. А.	STUDIES OF THIAMINE METABOLISM IN ORGANS AND TISSUES OF WHITE MICE INVIVO AND INVITRO. PETROV, SA. FIZIOLOGICHESKII ZHURNAL, 1992, V. 38, Issue 2, pp. 79-85	Web of Science Core Collection
1937	Петров С. А.	STUDIES ON NICOTINIC-ACID REGULATION OF THE ACTIVITY OF MALATE-DEHYDROGENASE FROM TISSUES OF BLACK-SEA MUSSELS. PETROV, SA; ROZANOV, AY; SHAPIRO, AZ; etc. UKRAINSKII BIOKHIMICHESKII ZHURNAL, 1986, V. 58, Issue 3, pp. 27-31	Web of Science Core Collection
1938	Петров С. А.	THE EFFECT OF THIAMINE AND ITS DERIVATIVES ON THE ACETYLCHOLINESTERASE ACTIVITY IN THE BRAIN AND BLOOD OF ALBINO MICE. PETROV, SA; ROSANOV, AY; TISHCHENKO, DV. UKRAINSKII BIOKHIMICHESKII ZHURNAL, 1987, V. 59, Issue 3, pp. 76-79	Web of Science Core Collection
1939	Петров С. А.	THE INFLUENCE OF THIAMINE AND ITS METABOLITES ON THE ACTIVITY OF TISSUE AND PURIFIED ALCOHOL-DEHYDROGENASE. PETROV, SA; ZHELYAZKOVA, IA. FIZIOLOGICHESKII ZHURNAL, 1991, V. 37, Issue 1, pp. 45-49	Web of Science Core Collection
1940	Петров С. А.	THE INFLUENCE OF THIAMINE AND ITS METABOLITES ON THE ASPARTATE AND ALANINE AMINOTRANSFERASE ACTIVITY IN THE WHITE-RAT ORGANISM AND DONOR BLOOD. PETROV, SA; DONESKO, EV. FIZIOLOGICHESKII ZHURNAL, 1989, V. 35, Issue 4, pp. 94-96	Web of Science Core Collection
1941	Петров С. А.	THE INTERACTIONS OF LIPOIC ACID AND ITS METABOLITES WITH THE ASPARTATETRANSFERASE AND ALANINEAMINOTRANSFERASE OF METABOLON EXTRACTED FROM LIVER AND BRAIN MITOCHONDRIA. CHI, PV; PETROV, SA; ROSANOV, AY. FIZIOLOGICHESKII ZHURNAL, 1992, V. 38, Issue 1, pp. 77-80	Web of Science Core Collection
1942	Победа Н. О.	Conference in Kishinev in June 1978 on the Dynamics Of 2 Forms of Socialist Property. Pobeda, NA; Todyka, YN; Ursul, DT. VOPROSY FILOSOFII, 1979, Issue 1, pp. 154-157	Web of Science Core Collection

1943	Победа Н. О.	Social-Cultural Activity of Workers and Engineers. Pobeda, NA. SOTSILOGICHESKIE ISSLEDOVANIYA, 1984, Issue 1, pp. 89-92	Web of Science Core Collection
1944	Победа Н. О.	The Sociology of Culture and Sociocultural Situation in the Ussr .2. Klyavina, TA; Pobeda, NA; Kostyushev, VV; etc. SOTSILOGICHESKIE ISSLEDOVANIYA, 1992, Issue 1, pp. 75-87	Web of Science Core Collection
1945	Победа Н. О.	Tolerance: Essential Meanings and Sociological Interpretations. Pobeda, Nelly. SOTSILOGICHESKIE ISSLEDOVANIYA, 2007, Issue 6, pp. 13	Web of Science Core Collection
1946	Победа Н. О.	Ukraine's Transnationals, Far-Away Locals and Xenophobes: the Prospects for Europeaness. Taras, R; Filippova, O; Pobeda, N. EUROPE-ASIA STUDIES, 2004, V. 56, Issue 6, pp. 835-856	Web of Science Core Collection
1947	Полетаев М. И.	Application of Room Temperature Photoluminescence from ZnO Nanorods for Salmonella Detection. Viter, Roman; Khranovskyy, Volodymyr; Starodub, Nikolay; etc. IEEE SENSORS JOURNAL, 2014, V. 14, Issue 6, pp. 2028-2034	Web of Science Core Collection
1948	Полетаев М. И.	Bioanalytical System for Detection of Cancer Cells with Photoluminescent ZnO Nanorods. Viter, R.; Jekabsons, K.; Kalnina, Z.; etc. NANOTECHNOLOGY, 2016, V. 27, Issue 46., Article number 465101	Web of Science Core Collection
1949	Полетаев М. И.	Degree of Dispersion of Metal Combustion Products in a Laminar Dust Flame. Poletaev, N. I.; Zolotko, A. N.; Doroshenko, Yu. A. COMBUSTION EXPLOSION AND SHOCK WAVES, 2011, V. 47, Issue 2, pp. 153-165	Web of Science Core Collection
1950	Полетаев М. И.	Dispersion of Dust Sizes in the Plasma of Aluminum Dust Flame. Doroshenko, J. A.; Poletaev, N. I.; Vishnyakov, V. I. PHYSICS OF PLASMAS, 2009, V. 16, Issue 9, Article number 094504	Web of Science Core Collection
1951	Полетаев М. И.	Effect Of Addition of Potassium Carbonate to Aluminum Powder on the Grain Size Of Al ₂ O ₃ Nanoparticles Formed in the Laminar Dusty Flame. Poletaev, N. I.; Doroshenko, Yu. A. COMBUSTION EXPLOSION AND SHOCK WAVES, 2013, V. 49, Issue 1, pp. 26-37	Web of Science Core Collection
1952	Полетаев М. И.	Electrical Oscillations in Combustion of Magnesium Particles in a Constant Electric Field. Poletaev, N. I. COMBUSTION EXPLOSION AND SHOCK WAVES, 2012, V. 48, Issue 2, pp. 151-162	Web of Science Core Collection
1953	Полетаев М. И.	Energy and Technological Aspects of the Combustion Of Ionized Gas-Dispersed Systems. Poletaev, N. I.; Shevchuk, V. G.; Khlebnikova, M. E. EURASIAN CHEMICO-TECHNOLOGICAL JOURNAL, 2016, V. 18, Issue 3, pp. 215-222	Web of Science Core Collection
1954	Полетаев М. И.	Firmation of Condensed Combustion Products in Dust Flames of Metals: Coagulation Stage. Poletaev, N. I. COMBUSTION EXPLOSION AND SHOCK WAVES, 2015, V. 51, Issue 4, pp. 444-456	Web of Science Core Collection
1955	Полетаев М. И.	Formation of Condensed Combustion Products in Metal Dust Flames: Nucleation Stage. Poletaev, N. I. COMBUSTION EXPLOSION AND SHOCK WAVES, 2015, V. 51, Issue 3, pp. 299-312	Web of Science Core Collection
1956	Полетаев М. И.	Gas-Disperse Synthesis of Metal Oxide Particles. Zolotko, A. N.; Poletaev, N. I.; Vovchuk, Ya I. COMBUSTION EXPLOSION AND SHOCK WAVES, 2015, V. 51, Issue 2, pp. 252-268	Web of Science Core Collection
1957	Полетаев М. И.	Heat Transfer of Submicron MgO Particles in the Combustion Zone of Single Magnesium Particles. Florko, IA; Poletaev, NI; Florko, AV; etc. COMBUSTION EXPLOSION AND SHOCK WAVES, 2001, V. 37, Issue 5, pp. 535-539	Web of Science Core Collection
1958	Полетаев М. И.	Ignition and Combustion of Dust-Gas Suspensions. Zolotko, AN; Vovchuk, YI; Shevchuk, VG; etc. COMBUSTION EXPLOSION AND SHOCK WAVES, 2005, V. 41, Issue 6, pp. 611-621	Web of Science Core Collection
1959	Полетаев М. И.	Luminescence Study of Nanosized Al ₂ O ₃ :Tb ³⁺ Obtained By Gas-Dispersed Synthesis. Berezovskaya, I. V.; Poletaev, N. I.; Khlebnikova, M. E.; etc. METHODS AND APPLICATIONS IN FLUORESCENCE, 2016, V. 4, Issue 3, Article number 034011	Web of Science Core Collection
1960	Полетаев М. И.	Plasma of Iron Powder Combustion. Doroshenko, J.; Florko, A.; Poletaev, N.; etc. PHYSICS OF PLASMAS, 2007, V. 14, Issue 9, Article number 094503	Web of Science Core Collection
1961	Полетаев М. И.	Relationship Between the Dust Flame Propagation Velocity And The Combustion Mode of Fuel Particles. Poletaev, N. I. COMBUSTION EXPLOSION AND SHOCK WAVES, 2016, V. 52, Issue 6, pp. 673-682	Web of Science Core Collection

1962	Полетаев М. И.	Spectral Studies of the Gas Component of an Aluminum Dust Flame. Poletaev, N. I.; Florko, A. V. COMBUSTION EXPLOSION AND SHOCK WAVES, 2008, V. 44, Issue 4, pp. 437-443	Web of Science Core Collection
1963	Полетаев М. И.	Synthesis and Luminescent Study of Ce ³⁺ -Doped Terbium-Yttrium Aluminum Garnet. Dotsenko, V. P.; Berezovskaya, I. V.; Zubar, E. V.; etc. JOURNAL OF ALLOYS AND COMPOUNDS, 2013, V. 550, pp. 159-163	Web of Science Core Collection
1964	Полетаев М. И.	The Temperature-Field of a Laminar Diffusion Dust Flame. Vovchuk, JI; Poletaev, NI. Конференция: 25th International Symposium on Combustion . COMBUSTION AND FLAME, 1994, V. 99, Issue 3-4, pp. 706-712	Web of Science Core Collection
1965	Полетаев М. И.	Using Unsteadiness of the Processes in Diagnostics of Burning Objects. Sergienko, IA; Poletaev, NI; Florko, AV. COMBUSTION EXPLOSION AND SHOCK WAVES, 2001, V. 37, Issue 1, pp. 78-81	Web of Science Core Collection
1966	Птащенко О. О.	Avalanche Multiplication of Carriers of Charge in Isotypical N4-V-N-Heterojunctions Gaas-GaxAl1-Xas. Ptashchenko, AA; Timokhov, FP. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII FIZIKA, 1978, Issue 6, pp. 80-84	Web of Science Core Collection
1967	Птащенко О. О.	Capture of Hot-Electrons By Impurity Centers in Semiinsulating N-Type GAAS. ptashchenko, AA; Maryutin, VI. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1986, V. 20, Issue 7, pp. 762-764	Web of Science Core Collection
1968	Птащенко О. О.	Characteristics of the Distribution of the Photocurrent, Associated With Electron Heating, in P-I-N Structures with an Ultralong Base Made of Compensated GAAS. Ptashchenko, AA; Maryutin, VI. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1985, V. 19, Issue 12, pp. 1372-1373	Web of Science Core Collection
1969	Птащенко О. О.	Characteristics of the Thermotunneling Currents in P-N-Junctions. Ptashchenko, AA. UKRAINSKII FIZICHESKII ZHURNAL, 1982, V. 27, Issue 12, pp. 1829-1833	Web of Science Core Collection
1970	Птащенко О. О.	Effect of Local Nonradiative Recombination on Time-Resolved Electroluminescence Of P-N Junctions. Ptashchenko, AA; Melkonyan, DV; Moroz, NV; etc. PHYSICA STATUS SOLIDI A-APPLIED RESEARCH, 1997, V. 159, Issue 2, pp. 523-534	Web of Science Core Collection
1971	Птащенко О. О.	"Excess" Polarization of the Spontaneous Emission in Laser Heterostructures. Ptashchenko, AA; Ptashchenko, FA. SOLID-STATE ELECTRONICS, 1996, V. 39, Issue 10, pp. 1495-1500	Web of Science Core Collection
1972	Птащенко О. О.	Features Of X-Ray-Defect Generation in Gaas and Gaalas. Ptashchenko, AA; Irkha, VI. UKRAINSKII FIZICHESKII ZHURNAL, V. 26, 1981, Issue 11, pp. 1880-1883	Web of Science Core Collection
1973	Птащенко О. О.	Kinetics of the Charging of Impurity Levels in S-Type Diodes Made of Gaas-O. Ptashchenko, AA; Maryutin, VI. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1982, V. 16, Issue 5, pp. 561-562	Web of Science Core Collection
1974	Птащенко О. О.	Mechanical Strain and Degradation of Laser Heterostructures. Ptashchenko, AA; Ptashchenko, FA; Maslejeva, NV; etc. Конференция: 5th International Conference on Material Science and Material Properties for Infrared Optoelectronics . SPIE, Ukraine Chapter; Minist Educ & Sci Ukraine; Ukrainian Phys Soc. FIFTH INTERNATIONAL CONFERENCE ON MATERIAL SCIENCE AND MATERIAL PROPERTIES FOR INFRARED OPTOELECTRONICS, Серия Книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 2001, V. 4355, pp. 79-86	Web of Science Core Collection
1975	Птащенко О. О.	Mechanism of Saturation of the Injection Current and Negative Photoconductivity of P-V-N Structures Made of Gaas-O. Ptashchenko, AA; Maryutin, VI. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1980, V. 14, Issue 1, pp. 1-3	Web of Science Core Collection
1976	Птащенко О. О.	Photoluminescence Features of Agbr Nanoparticles Formed in Porous Glass Matrices. Doycho, Igor K.; Gevelyuk, Sergiy A.; Ptashchenko, Olexandr O.; etc. OPTICA APPLICATA, 2010, V. 40, Issue 2, pp. 323-332	Web of Science Core Collection
1977	Птащенко О. О.	Polarization of the Spontaneous Radiation of Stressed Laser Heterostructures. Ptashchenko, AA; Deych, MV; Mironchenko, NB; etc. Конференция: 6th International Conference On Modulated Semiconductor Structures . SOLID-STATE ELECTRONICS, 1994, V. 37, Issue 4-6, pp. 1255-1258	Web of Science Core Collection

1978	Птащенко О. О.	Polarization of the Subthreshold Emission and Diagnostic of Mechanical Strain in Semiconductor Lasers and Light-Emitting Diodes. Ptashchenko, AA; Prokopovich, LP; Deych, MV. Конференция: 1st International Workshop on Optical Diagnostics Of Materials and Devices for Opto-Electronics, Micro-Electronics, and Quantum Electronics . INTERNATIONAL WORKSHOP ON OPTICAL DIAGNOSTICS OF MATERIALS AND DEVICES FOR OPTO-, MICRO-, AND QUANTUM ELECTRONICS, Серия Книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1994, V. 2113, pp. 219-225	Web of Science Core Collection
1979	Птащенко О. О.	Possible Mechanism of Appearance of A Negative-Resistance of P-N Heterojunctions With Deep Levels. Ptashchenko, AA; Moroz, NV; Budulak, VI. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1991, V. 25, Issue 6, pp. 615-617	Web of Science Core Collection
1980	Птащенко О. О.	Study of the Emitting Diodes Stability on the Base of Ga1-Xinxas1-Ypy. Baranov, VM; Vorontsov, LF; Ivanov, VS; etc. RADIOTEKHNIKA I ELEKTRONIKA, 1979, V. 24, Issue 11, pp. 2342-2349	Web of Science Core Collection
1981	Птащенко О. О.	Tunnel Surface Recombination Optoelectronic Device Modelling. Ptashchenko, AA; Ptashchenko, FA. Конференция: Conference on Material Science and Material Properties for Infrared Optoelectronics . MATERIAL SCIENCE AND MATERIAL PROPERTIES FOR INFRARED OPTOELECTRONICS, Серия Книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1997, V. 3182, pp. 152-156	Web of Science Core Collection
1982	Ракитська Т. Л.	3d Metal Complexes with 2-Hydroxy-3-Methoxybenzaliminopropyl and 4-Hydroxy-3-Methoxybenzaliminopropyl Immobilized on Aerosil as Catalysts of Ozone Decomposition. Rakitskaya, T. L.; Bandurko, A. Yu.; Truba, A. S.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2006, V. 76, Issue 8, pp. 1266-1271	Web of Science Core Collection
1983	Ракитська Т. Л.	Acid-Modified Clinoptilolite as a Support for Palladium-Copper Complexes Catalyzing Carbon Monoxide Oxidation with Air Oxygen. Rakitskaya, Tatyana L.; Kiose, Tatyana A.; Golubchik, Kristina O.; etc. CHEMISTRY CENTRAL JOURNAL, 2017, V. 11, Article number 28	Web of Science Core Collection
1984	Ракитська Т. Л.	Adsorption of Copper(Ii) Ions From Aqueous-Solutions by Carbon-Fiber Materials. Rakitskaya, TL; Redko, TD; Litvinskaya, VV. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1992, V. 65, Issue 9, pp. 1606-1610, part 1	Web of Science Core Collection
1985	Ракитська Т. Л.	Adsorption-Desorption Properties of Bazalt Tuff and Catalytic Activity of Acido Complexes of Palladium(II) and Copper(II) in the Reaction of Carbon(II) Oxide Oxidation With Oxygen. Rakitskaya, T. L.; Vasilechko, V. O.; Kiose, T. A.; etc. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2010, V. 83, Issue 7, pp. 1182-1188	Web of Science Core Collection
1986	Ракитська Т. Л.	Antiozonant Activity of the Silica Modified with 3d Metal Complexes. Rakitskaya, T. L.; Truba, A. S.; Raskola, L. A.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2013, V. 83, Issue 2, pp. 360-367	Web of Science Core Collection
1987	Ракитська Т. Л.	Carbon-Fibrous-Material-Supported Base Catalysts of Ozone Decomposition. Rakitskaya, TL; Bandurko, AY; Ennan, AA; etc. MICROPOROUS AND MESOPOROUS MATERIALS, 2001, V. 43, Issue 2, pp. 153-160	Web of Science Core Collection
1988	Ракитська Т. Л.	Catalysts for Sanitary Air Cleaning From Ozone. Rakitskaya, TL; Bandurko, AY; Ennan, AA; etc. Конференция: 2nd World Congress on Environmental Catalysis . CATALYSIS TODAY, 1999, V. 53, Issue 4, pp. 703-713	Web of Science Core Collection
1989	Ракитська Т. Л.	Composition and Catalytic Activity of Palladium(Ii) Chloride Complexes Deposited on Silica-Gel in the Reaction of Carbon-Monoxide Oxidation by Oxygen. Rakitskaya, TL; Paina, VY. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHNLOGIYA, 1991, V. 34, Issue 12, pp. 63-66	Web of Science Core Collection
1990	Ракитська Т. Л.	Composition of Palladium(Ii) Complexes Applied on Silica-Gel and Their Catalytic Activity in the Oxidation of Carbon-Monoxide by Oxygen. Rakitskaya, TL; Paina, VY. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHNLOGIYA, 1988, V. 31, Issue 7, pp. 49-52	Web of Science Core Collection
1991	Ракитська Т. Л.	Correlations in Chemical-Kinetics and Catalysis. Sokolskii, DV; Dorfman, YA; Anchevskaya, MN; etc. INTERNATIONAL CHEMICAL ENGINEERING, 1975, V. 15, Issue 4, pp. 585-604	Web of Science Core Collection
1992	Ракитська Т. Л.	Effect Exerted by Acid Modification of Bazalt Tuff on Catalytic Activity of Fixed Acido Complexes of Palladium(II) and Copper(II) in the Reaction of Carbon(II) Oxide Oxidation with Air Oxygen. Rakitskaya, T. L.; Kiose, T. A.; Voloshchuk, A. G.; etc. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2009, V. 82, Issue 2, pp. 204-208	Web of Science Core Collection

1993	Ракитська Т. Л.	Effect of Composition And Structure of Cobalt(Ii) Complexes With Oxyaldiminopropylaerosils on their Catalytic Activity in the Decomposition of Ozone. Rakitskaya, T. L.; Truba, A. S.; Golub, A. A.; etc. THEORETICAL AND EXPERIMENTAL CHEMISTRY, 2011, V. 47, Issue 5, pp. 337-341	Web of Science Core Collection
1994	Ракитська Т. Л.	Effect of Hydrogen-Ions on Catalysis by Complex-Compounds. Sokolski.DV; Rakitska.TL; Dorfman, YA. DOKLADY AKADEMII NAUK SSSR, 1973, V. 210, Issue 1, pp. 125-127	Web of Science Core Collection
1995	Ракитська Т. Л.	Effect Of Ligands On Reactivity Of Complex Compounds. Sokolski.DV; Rakitska.TL; Dorfman, YA. DOKLADY AKADEMII NAUK SSSR, 1971, V. 201, Issue 1, pp. 123-&	Web of Science Core Collection
1996	Ракитська Т. Л.	Effect of the Nature of the Oxide Support on the Composition and Catalytic Activity of Cu(Ii) Chloride Complexes in the Reaction of Oxidation of Phosphine by Oxygen. Rakitskaya, TL; Abramova, NN; Redko, TD. KINETICS AND CATALYSIS, 1989, V. 30, Issue 5, pp. 947-950, part 1	Web of Science Core Collection
1997	Ракитська Т. Л.	Effect of the Water-Content on the Catalytic Activity of Supported Pd(Ii) and Cu(Ii) Complexes in the Oxidation of Carbon-Monoxide by Oxygen. Rakitskaya, TL; Paina, VY. KINETICS AND CATALYSIS, 1990, V. 31, Issue 2, pp. 317-321, part 1	Web of Science Core Collection
1998	Ракитська Т. Л.	Effect the Conditions of the Acid-Thermal Modification of Clinoptilolite Have on the Catalytic Properties of Palladium-Copper Complexes Anchored On It In The Reaction of Carbon Monoxide Oxidation. Rakitskaya, T. L.; Kiose, T. A.; Ennan, A. A.; etc. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, 2016, V. 90, Issue 6, pp. 1120-1127	Web of Science Core Collection
1999	Ракитська Т. Л.	Effects of the Adsorption Characteristics of a Carbon-Fiber Material on the Activity of a Phosphine Oxidation Catalyst. Rakitskaya, TL; Litvinskaya, VV; Abramova, NN; etc. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1987, V. 60, Issue 6, pp. 1340-1342, part 2	Web of Science Core Collection
2000	Ракитська Т. Л.	Electrolyte Effect on Reduction Rate Of Iodine(V) with Phosphine. Dorfman, YA; Rakitskaya, TL; Kaidarova, RK. ZHURNAL FIZICHESKOI KHIMII, 1977, V. 51, Issue 6, pp. 1434-1437	Web of Science Core Collection
2001	Ракитська Т. Л.	Induction Period in Reduction Reactions of Sodium Bromate Phosphines. Sokolski.DV; Rakitska.TL; Dorfman, YA. ZHURNAL FIZICHESKOI KHIMII, 1973, V. 47, Issue 1, pp. 59-61	Web of Science Core Collection
2002	Ракитська Т. Л.	Influence of Water Content in the Pd(II)-Cu(II) Catalyst Fixed on Acid-Modified Basalt Tuff on its Activity in the Carbon Monoxide Oxidation by Oxygen. Rakitskaya, T. L.; Kiose, T. A.; Oleksenko, L. P.; etc. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2012, V. 85, Issue 9, pp. 1339-1344	Web of Science Core Collection
2003	Ракитська Т. Л.	Kinetics and Mechanism of Low-Temperature Ozone Decomposition by Co-Ions Adsorbed on Silica. Rakitskaya, TL; Ennan, AA; Granatyuk, IV; etc. Конференция: 2nd World Congress on Environmental Catalysis . CATALYSIS TODAY, 1999, V. 53, Issue 4, pp. 715-723	Web of Science Core Collection
2004	Ракитська Т. Л.	Kinetics and Mechanism of Molybdenum(Vi)-Catalyzed Oxidation of Phosphine by Bromine(V) in Presence of Halide Ions. Dorfman, YA; Rakitskaya, TL; Kaidarova, RK. KINETICS AND CATALYSIS, 1976, V. 17, Issue 5, pp. 1034-1038	Web of Science Core Collection
2005	Ракитська Т. Л.	Kinetics and Mechanism of Phosphine Oxidation by Iodine(Vii), Catalyzed with Tungsten(Vi). Dorfman, YA; Rakitskaya, TL; Kaidarova, RK. ZHURNAL FIZICHESKOI KHIMII, 1977, V. 51, Issue 5, pp. 1103-1105	Web of Science Core Collection
2006	Ракитська Т. Л.	Kinetics of Complexing of Iron(Iii) and Iron(Ii) Sulfate Solutions. Sokolski.DV; Dorfman, YA; Rakitska.TL. DOKLADY AKADEMII NAUK SSSR, 1971, V. 199, Issue 3, pp. 618-&	Web of Science Core Collection
2007	Ракитська Т. Л.	Kinetics of Ozone Decomposition on Activated Carbons. Rakitskaya, TL; Vasileva, EK; Bandurko, AY; etc. KINETICS AND CATALYSIS, 1994, V. 35, Issue 1, pp. 90-92	Web of Science Core Collection
2008	Ракитська Т. Л.	Kinetics of the Low-Temperature Decomposition of Ozone by Carbon-Fiber Materials. Rakitskaya, TL; Bandurko, AY; Ennan, AA; etc. KINETICS AND CATALYSIS, 1994, V. 35, Issue 5, pp. 705-707	Web of Science Core Collection
2009	Ракитська Т. Л.	Low-Temperature Catalysts for Purifying Air to Remove Microconcentrations of Phosphine. Rakitskaya, TL; Ennan, AA; Redko, TD; etc. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 1997, V. 70, Issue 3, pp. 444-448	Web of Science Core Collection

2010	Ракитська Т. Л.	Low-Temperature Catalytic Decomposition of Ozone Microconcentrations by Carbon Fibrous Materials (Reprinted From Advances in Environmental Research, Vol 3, Pg 472-487, 2000). Rakitskaya, TL; Bandurko, AY; Ennan, AA; etc. ADVANCES IN ENVIRONMENTAL RESEARCH, 1999, V. 3, Issue 4	Web of Science Core Collection
2011	Ракитська Т. Л.	Low-Temperature Decomposition of Ozone by Fibrous Carbon. Rakitskaya, TL; Bandurko, AY; Litvinskaya, VV. Russian Journal Of Applied Chemistry, 1993, V. 66, Issue 9, pp. 1640-1642, part 2	Web of Science Core Collection
2012	Ракитська Т. Л.	Low-Temperature Decomposition of Ozone Trace Concentrations by Fibrous Carbon Materials. Rakitskaya, TL; Bandurko, AY; Boginskaya, OV. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 1996, V. 69, Issue 1, pp. 148-150	Web of Science Core Collection
2013	Ракитська Т. Л.	Low-Temperature Oxidation of Carbon-Monoxide by Oxygen Catalyzed with Supported Chloride Complexes of Pd(Ii) And Cu(Ii). Rakitskaya, TL; Paina, VY. KINETICS AND CATALYSIS, 1992, V. 33, Issue 5-6, pp. 898-903	Web of Science Core Collection
2014	Ракитська Т. Л.	Low-Temperature Oxidation of Phosphine by Iron(Iii) Chloride Complexes on Silica-Gel. Rakitskaya, TL; Novitsyuk, ED. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1990, V. 63, Issue 3, pp. 619-621, part 2	Web of Science Core Collection
2015	Ракитська Т. Л.	Manganese(II) Complexes with Schiff Bases Immobilized on Nanosilica as Catalysts of the Reaction of Ozone Decomposition. Rakytska, Tetyana; Truba, Alla; Radchenko, Evgen; etc. NANOSCALE RESEARCH LETTERS, 2015, V. 10, Article number 472	Web of Science Core Collection
2016	Ракитська Т. Л.	Nanostructured Materials Based on the Solid Component of Welding Aerosol as Catalysts For Low-Temperature Ozone Decomposition. Rakitskaya, T. L.; Truba, A. S.; Ennan, A. A.; etc. Конференція: IEEE International Conference on Oxide Materials for Electronic Engineering - Fabrication, Properties And Applications (OMEE) . 2014 IEEE INTERNATIONAL CONFERENCE ON OXIDE MATERIALS FOR ELECTRONIC ENGINEERING (OMEE), 2014, pp. 230-231	Web of Science Core Collection
2017	Ракитська Т. Л.	Nanostructured Polyphase Catalysts Based on the Solid Component of Welding Aerosol for Ozone Decomposition. Rakitskaya, Tatyana; Truba, Alla; Ennan, Alim; etc. NANOSCALE RESEARCH LETTERS, 2015, V. 10, Article number 473	Web of Science Core Collection
2018	Ракитська Т. Л.	Oxidation of Phosphine by Hydrogen-Peroxide in Presence of Bromide Ions. Sokolski.DV; Rakitska.TL; Dorfman, YA. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY, USSR, 1971, V. 45, Issue 11, pp. 1571-&	Web of Science Core Collection
2019	Ракитська Т. Л.	Oxidation of Phosphine by Iodine(V), Catalyzed by Tungsten(Vi). Dorfman, YA; Rakitskaya, TL; Kaidarova, RK. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1976, V. 48, Issue 12, pp. 2823-2825	Web of Science Core Collection
2020	Ракитська Т. Л.	Oxidation of Phosphine by Iron(Iii) Chloride Complexes Supported On Activated-Charcoal. Rakitskaya, TL; Kostyukova, IS; Redko, TD. KINETICS AND CATALYSIS, 1987, V. 28, Issue 6, pp. 1299-1301, part 2	Web of Science Core Collection
2021	Ракитська Т. Л.	Oxidation of Phosphine by Oxygen Catalyzed by Copper(Ii) Chloride Complexes Supported on Silica-Gel. Rakitskaya, TL; Abramova, NN; Poklad, NS; etc. KINETICS AND CATALYSIS, 1987, V. 28, Issue 4, pp. 762-765, part 1	Web of Science Core Collection
2022	Ракитська Т. Л.	Oxidation of Phosphine by Oxygen in Presence of Ironiodosulfatic and Ironiodophosphatic Catalysts. Sokolski.DV; Rakitska.TL; Dorfman, YA. DOKLADY AKADEMII NAUK SSSR, 1972, V. 203, Issue 1, pp. 155-&	Web of Science Core Collection
2023	Ракитська Т. Л.	Oxidation of Phosphorus Hydride by Hydrogen-Peroxide in Presence of Fe(Iii) Bromide and Lithium-Chloride. Sokolskii, Dv; Dorfman, Ya; Rakitskaya, TL; etc. Zhurnal Fizicheskoi Khimii, 1974, V. 48, Issue 11, pp. 2758-2761	Web of Science Core Collection
2024	Ракитська Т. Л.	Oxygen Oxidation of Phosphine in the Presence of Iodide-Ions, Catalyzed by Applied Chloride Copper(Ii) Complexes. Rakitskaya, TL; Abramova, NN. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHNOLOGIYA, 1983, V. 26, Issue 11, pp. 1334-1338	Web of Science Core Collection
2025	Ракитська Т. Л.	Phosphine Interaction with Palladium(Ii) Chloride Complexes Deposited on Tripolite. Rakitskaya, TL; Abramova, NN; Paina, VY. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHNOLOGIYA, 1990, V. 33, Issue 3, pp. 19-22	Web of Science Core Collection
2026	Ракитська Т. Л.	Phosphine Reduction of Iodate-Ion, Catalyzed by Molybdenum(Vi). Dorfman, YA; Rakitskaya, TL; Kaidarova, RK. ZHURNAL OBSHCHEI KHIMII, 1976, V. 46, Issue 12, pp. 2643-2646	Web of Science Core Collection

2027	Ракитська Т. Л.	Phosphorus Hydride Reduction of Iodine(Vii). Dorfman, YA; Rakitskaya, TL; Kaidarova, RK. ZHURNAL OBSHCHEI KHIMII, 1976, V. 46, Issue 8, pp. 1668-1671	Web of Science Core Collection
2028	Ракитська Т. Л.	Potentiometric Investigation of Induction Period and Mechanism of Reduction of Iodine(Vii) by Phosphine. Dorfman, YA; Rakitskaya, TL; Kaidarova, RK. SOVIET ELECTROCHEMISTRY, 1976, V. 12, Issue 3, pp. 471-473	Web of Science Core Collection
2029	Ракитська Т. Л.	Potentiometric Method of Induction Period Investigation. Sokolski.DV; Rakitska.TL; Dorfman, YA; etc. DOKLADY AKADEMII NAUK SSSR, 1973, V. 209, Issue 6, pp. 1354-1356	Web of Science Core Collection
2030	Ракитська Т. Л.	Protic-Aprotic Catalysis. Sokolski.DV; Rakitska.TL; Dorfman, YA. DOKLADY AKADEMII NAUK SSSR, 1974, V. 216, Issue 2, pp. 353-355	Web of Science Core Collection
2031	Ракитська Т. Л.	Reaction of Phosphine with Mercury(Ii) Chloride Complexes Supported on Tripoli. Rakitskaya, TL; Abramova, NN. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1991, V. 64, Issue 10, pp. 2025-2028, part 2	Web of Science Core Collection
2032	Ракитська Т. Л.	Reactivity of Applied and Dissolved Selen(IV) Complexes During the Phosphine Reduction. Rakitskaya, TL; Pshenitsa, MP; Koroznikova, LI. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHOLOGIYA, 1986, V. 29, Issue 8, pp. 21-26	Web of Science Core Collection
2033	Ракитська Т. Л.	Reactivity of Supported and Dissolved Complexes of Vanadium(V) with Reduction by Phosphine. Rakitskaya, TL; Koroznikova, LI. KINETICS AND CATALYSIS, 1991, V. 32, Issue 1, pp. 86-90, part 1	Web of Science Core Collection
2034	Ракитська Т. Л.	Solid-State Catalysts Based on Bentonites and Pd(II)-Cu(II) Complexes for Low-Temperature Carbon Monoxide Oxidation. Rakitskaya, T. L.; Kiose, T. A.; Zryutina, A. M.; etc. Конференция: International Scientific Conference On Oxide Materials For Electronic Engineering - Fabrication, Properties And Applications (OMEE 2012) . OXIDE MATERIALS FOR ELECTRONIC ENGINEERING - FABRICATION, PROPERTIES AND APPLICATIONS, Серия Книг: Solid State Phenomena, 2013, V. 200, pp. 299	Web of Science Core Collection
2035	Ракитська Т. Л.	Solid-State Compositions for Low-Temperature Sulphur Dioxide Oxidation Consisting of Natural Clinoptilolite, Copper(II) And Halide Ions. Rakitskaya, T. L.; Kameneva, E. V.; Kiose, T. A.; etc. Конференция: IEEE International Conference on Oxide Materials for Electronic Engineering - Fabrication, Properties And Applications (OMEE) . 2014 IEEE INTERNATIONAL CONFERENCE ON OXIDE MATERIALS FOR ELECTRONIC ENGINEERING (OMEE), 2014, pp. 228-229	Web of Science Core Collection
2036	Ракитська Т. Л.	Water-Vapor Adsorption by Oxide Carriers with Applied Metal-Complex Compounds. Rakitskaya, TL; Abramova, NN; Krishtofikova, LY. ZHURNAL FIZICHESKOI KHIMII, 1983, V. 57, Issue 8, pp. 2055-2057	Web of Science Core Collection
2037	Рачинська А. Л.	Evolution of Perturbed Rotations of an Asymmetric Gyro in A Gravitational Field and a Resisting Medium. Akulenko, L. D.; Leshchenko, D. D.; Rachinskaya, A. L.; etc. MECHANICS OF SOLIDS, 2016, V. 51, Issue 4, pp. 406-414	Web of Science Core Collection
2038	Рачинська А. Л.	Motion of a Solid Body with Cavity Filled with Viscous Liquid. Rachinskaya, A. L. COSMIC RESEARCH, 2015, V. 53, Issue 6, pp. 476-480	Web of Science Core Collection
2039	Рачинська А. Л.	Optimal Deceleration of Rotation of a Dynamically Symmetric Body with a Cavity Filled with Viscous Liquid in a Resistive Medium. Akulenko, L. D.; Leshchenko, D. D.; Rachinskaya, A. L. JOURNAL OF COMPUTER AND SYSTEMS SCIENCES INTERNATIONAL, 2010, V. 49, Issue 2, pp. 222-226	Web of Science Core Collection
2040	Рачинська А. Л.	Optimal Deceleration of Rotations of an Asymmetric Body with a Cavity Filled with Viscous Fluid in a Resistive Medium. Akulenko, Leonid D.; Leshchenko, Dmytro D.; Rachinskaya, Alla L.; etc. Конференция: World Congress On Engineering And Computer Science . WORLD CONGRESS ON ENGINEERING AND COMPUTER SCIENCE, WCECS 2013, VOL I, Серия Книг: Lecture Notes in Engineering and Computer Science, 2013, V. I, pp. 389	Web of Science Core Collection
2041	Рачинська А. Л.	Optimal Deceleration of Rotations of an Asymmetric Body with a Cavity Filled with Viscous Fluid in a Resistive Medium. Akulenko, L. D.; Leshchenko, D. D.; Rachinskaya, A. L. JOURNAL OF COMPUTER AND SYSTEMS SCIENCES INTERNATIONAL, 2012, V. 51, Issue 1, pp. 38-48	Web of Science Core Collection

2042	Рачинська А. Л.	Optimal Rotation Deceleration of a Dynamically Symmetric Body with Movable Mass in a Resistant Medium. Akulenko, L. D.; Zinkevich, Ya. S.; Leshchenko, D. D.; etc. JOURNAL OF COMPUTER AND SYSTEMS SCIENCES INTERNATIONAL, 2011, V. 50, Issue 2, pp. 198-204	Web of Science Core Collection
2043	Рачинська А. Л.	Rapid Rotations of a Satellite with a Cavity Filled with Viscous Fluid Under the Action Of Moments of Gravity and Light Pressure Forces. Akulenko, L. D.; Zinkevich, Ya. S.; Leshchenko, D. D.; etc. COSMIC RESEARCH, 2011, V. 49, Issue 5, pp. 440-451	Web of Science Core Collection
2044	Реут В. В.	An Arbitrary Oriented Crack in the Box Shell. Migdalski, VI; Reut, VV. Конференция: Mark Krein International Conference on Operator Theory and Applications . DIFFERENTIAL OPERATORS AND RELATED TOPICS, Серия Книг: OPERATOR THEORY : ADVANCES AND APPLICATIONS, 2000, V. 117, pp. 261-266	Web of Science Core Collection
2045	Реут В. В.	Box-Like Shells with Longitudinal Cracks. Grishin, V. A.; Reut, V. V.; Rent, E. V. Конференция: International Conference on Modern Analysis And Applications . MODERN ANALYSIS AND APPLICATIONS: MARK KREIN CENTENARY CONFERENCE, VOL 2, Серия Книг: Operator Theory Advances and Applications, 2009, V. 191, pp. 357-364	Web of Science Core Collection
2046	Реут В. В.	Forced Vibrations of a Boxed Shell of Square Cross-Section. Vorobel, V. M.; Popov, G. Ya.; Reut, V. V. MECHANICS OF SOLIDS, 2009, V. 44, Issue 6, pp. 907-914	Web of Science Core Collection
2047	Реут В. В.	Forced Vibrations of the Infinite Shell of the Square Cross Section. Vorobel, V. M.; Reut, V. V. Конференция: International Conference on Modern Analysis And Applications . MODERN ANALYSIS AND APPLICATIONS: MARK KREIN CENTENARY CONFERENCE, VOL 2, Серия Книг: Operator Theory Advances and Applications, 2009, V. 191, pp. 515-520	Web of Science Core Collection
2048	Реут В. В.	Problem of a Randomly Oriented Crack in a Box-Shaped Shell. Migdal'skii, VI; Reut, VV. INTERNATIONAL APPLIED MECHANICS, 1998, V. 34, Issue 12, pp. 1219-1225	Web of Science Core Collection
2049	Реут В. В.	The Axisymmetric Contact Interaction of an Infinite Elastic Plate with an Absolutely Rigid Inclusion. Vaysfel'd, N.; Popov, G.; Reut, V. ACTA MECHANICA, 2015, V. 226, Issue 3, pp. 797-810	Web of Science Core Collection
2050	Розанов В. А.	ACTIVITY OF PYRUVATE-GLUTARATE AND KETOGLUTARATE DEHYDROGENASE COMPLEXES IN DIFFERENT AREAS OF THE RAT-BRAIN. ROZANOV, VA; PARKHOMENKO, YM. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1987, V. 59, Issue 1, pp. 29-34	Web of Science Core Collection
2051	Розанов В. А.	ADOLESCENTS' MENTAL HEALTH EVALUATION IN UKRAINE USING ADAPTED SEYLE PROTOCOL. Rozanov, V.; Rozanova, O. V.; Rakhimkulova, A. V.; etc. EUROPEAN PSYCHIATRY, 2013, V. 28, Приложение: 1, Аннотация к встрече: 1370	Web of Science Core Collection
2052	Розанов В. А.	ALTERATIONS IN GABA-SYSTEM OF BRAIN AFTER MULTIPLE ADMINISTRATION OF PYRIDOXAL-5'-PHOSPHATE AND ITS SHIFF BASE WITH GABA. ROZANOV, VA; KOPELEVICH, VM; SAVITSKY, IV. VOPROSY MEDITSINSKOI KHIMII, 1989, V. 35, Issue 2, pp. 42-46	Web of Science Core Collection
2053	Розанов В. А.	Association of the serotonin transporter promotor polymorphism with suicide attempters with a high medical damage. Wasserman, Danuta; Geijer, Thomas; Sokolowski, Marcus; etc. EUROPEAN NEUROPSYCHOPHARMACOLOGY, 2007, V. 17, Issue 3, pp. 230-233	Web of Science Core Collection
2054	Розанов В. А.	CARDIOVASCULAR FUNCTION IN ADOLESCENTS WITH AGGRAVATED (ATHEROSCLEROTIC) HEREDITY. BELOKON, NA; GRIGORIEVA, IV; OSOKINA, GG; etc. KARDIOLOGIYA, 1987, V. 27, Issue 1, pp. 42-46	Web of Science Core Collection
2055	Розанов В. А.	CATABOLISM OF LABELED ALPHA-KETOGLUTARATE, SUCCINATE, ASPARTATE AND AMINO BUTYRIC-ACID IN NERVOUS-TISSUE - EFFECT OF PYRIDOXAL-5'-PHOSPHATE INVITRO. ROZANOV, VA; ABUASALI, II; ROZANOV, AY. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1990, V. 62, Issue 5, pp. 61-67	Web of Science Core Collection

2056	Розанов В. А.	CERTAIN PECULIARITIES OF THE GLUTAMATE-DECARBOXYLASE REACTION IN HOMOGENATES OF DIFFERENT AREAS OF THE RAT-BRAIN. ROZANOV, VA. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1987, V. 59, Issue 5, pp. 41-45	Web of Science Core Collection
2057	Розанов В. А.	CONTENT OF GABA AND GLUTAMIC-ACID IN THE RAT-BRAIN AS AFFECTED BY NOISE-VIBRATION FACTOR UNDER SHIP CONDITIONS. STOYANOV, AP; NETUDYKHATKA, OY; ALEKSEEV, SV; etc. FIZIOLOGICHESKII ZHURNAL, 1989, V. 35, Issue 2, pp. 13-18	Web of Science Core Collection
2058	Розанов В. А.	CORE SYMPOSIUM: SUICIDE ACROSS EUROPE. EPIDEMIOLOGY OF COMPLETED SUICIDE IN EUROPE: MAIN TENDENCIES AND TRENDS. Rozanov, V.; Reytarova, T. E. EUROPEAN PSYCHIATRY, 2009, V. 24, Приложение: 1, Аннотация к встрече: CS05-01	Web of Science Core Collection
2059	Розанов В. А.	Depression in suicidal males: genetic risk variants in the CRHR1 gene. Wasserman, D.; Wasserman, J.; Rozanov, V.; etc. GENES BRAIN AND BEHAVIOR, 2009, V. 8, Issue 1, pp. 72-79	Web of Science Core Collection
2060	Розанов В. А.	EFFECT OF ASPARTATE PRELIMINARILY INTRODUCED TO ORGANISMS AND OF ITS COMBINATION WITH VITAMIN-COENZYME COMPLEX ON CATABOLISM OF L-[C-14]-ASPARTATE IN TISSUES OF CERTAIN ORGANS OF MICE UNDER CONDITIONS OF SEALED SPACE. ABUASALI, II; ROZANOV, VA; ROZANOV, AY. FIZIOLOGICHESKII ZHURNAL, 1991, V. 37, Issue 6, pp. 66-70	Web of Science Core Collection
2061	Розанов В. А.	EFFECT OF CA-2+ ON THE [C-14] GABA UPTAKE BY SLICES OF THE RAT-BRAIN CORTEX. REITAROVA, TE; ROZANOV, VA; TOTSKY, VN. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1987, V. 59, Issue 2, pp. 87-90	Web of Science Core Collection
2062	Розанов В. А.	EFFECT OF CALCIUM PANTOTHENATE AND CALCIUM HOMOPANTOTHENATE ON [C-14] GABA ABSORPTION BY THE RAT-BRAIN CORTEX SLICES. REITAROVA, TE; ROZANOV, VA; KOVLER, MA; etc. FARMAKOLOGIYA I TOKSIKOLOGIYA, 1988, V. 51, Issue 4, pp. 25-29	Web of Science Core Collection
2063	Розанов В. А.	EFFECT OF MULTIPLE ADMINISTRATIONS OF GAMMA-AMINO BUTYRIC-ACID ON GABA SHUNT AND SOME RELATED TO THE SHUNT REACTIONS IN RAT-BRAIN. ROZANOV, VA; KARPOVICH, GA; SERGEEVA, ON; etc. VOPROSY MEDITSINSKOI KHIMII, 1988, V. 34, Issue 1, pp. 29-33	Web of Science Core Collection
2064	Розанов В. А.	EFFECTS ON VITAMIN-B3-ACTIVE COMPOUNDS ON THE LEVEL OF GABA AND GLUTAMIC-ACID CONTENT IN MICE BRAIN. ROZANOV, VA; REITAROVA, TE. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1983, V. 55, Issue 6, pp. 671-673	Web of Science Core Collection
2065	Розанов В. А.	Epigenetics: Stress and Behavior. Rozanov, V. A. NEUROPHYSIOLOGY, 2012, V. 44, Issue 4, pp. 332-350	Web of Science Core Collection
2066	Розанов В. А.	Evidence-based national suicide prevention taskforce in Europe: A consensus position paper. Zalsman, Gil; Hawton, Keith; Wasserman, Danuta; etc. Группы авторов: European Evidence Based Suicide P. EUROPEAN NEUROPSYCHOPHARMACOLOGY, 2017, V. 27, Issue 4, pp. 418-420	Web of Science Core Collection
2067	Розанов В. А.	EXPERIMENTAL SUBSTANTIATION OF THE METHOD OF PHARMACO-METABOLIC BRAIN PROTECTION AGAINST HYPOXIA WITH SEVERE CRANIOCEREBRAL INJURY. ROZANOV, VA; TSEPKOLENKO, VA; LEVITSKY, MV; etc. FIZIOLOGICHESKII ZHURNAL, 1991, V. 37, Issue 5, pp. 3-11	Web of Science Core Collection
2068	Розанов В. А.	GABA-ergic mechanisms in the action of anticonvulsant and nootrope drug pantogam. Rozanov, V; Reytarova, T. NAUNYN-SCHMIEDEBERGS ARCHIVES OF PHARMACOLOGY, 1998, V. 358, Issue 1, Приложение: 1, pp. R145-R145, Аннотация к встрече: P123	Web of Science Core Collection
2069	Розанов В. А.	GAMMA-AMINOBUTYRIC ACID-PYRIDOXALPHOSPHATE SCHIFF-BASE - SYNTHESIS AND NEUROPHARMACOLOGICAL ACTIVITY. KOVLER, MA; KARAYEV, AL; KOPELEVICH, VM; etc. KHIMIKO-FARMATSEVTICHESKII ZHURNAL, 1987, V. 21, Issue 9, pp. 1051-1054	Web of Science Core Collection

2070	Розанов В. А.	Genes-Environment Interaction and Development of PTSD. Rozanov, Vsevolod A. Конференция: NATO Advanced Workshop on Wounds of War - Coping with Posttraumatic Stress Disorder in Returning Troops . COPING WITH POSTTRAUMATIC STRESS DISORDER IN RETURNING TROOPS: WOUNDS OF WAR II, Серия книг: Nato Science for Peace and Security Series E-Human and Societal Dynamics, 2010, V. 68, pp. 13-19	Web of Science Core Collection
2071	Розанов В. А.	Genetic variation in the hypothalamic-pituitary-adrenocortical axis regulatory factor, T-box 19, and the angry/hostility personality trait. Wasserman, D.; Geijer, T.; Sokolowski, M.; etc. GENES BRAIN AND BEHAVIOR, 2007, V. 6, Issue 4, pp. 321-328	Web of Science Core Collection
2072	Розанов В. А.	Injection of succinate-GABA combination lowers craving to alcohol in rats and results in energy metabolism correction. Pyhteev, DM; Nasibullin, BA; Rozanov, VA. JOURNAL OF NEUROCHEMISTRY, V. 78, Приложение: 1, pp. 77-77	Web of Science Core Collection
2073	Розанов В. А.	INTAKE DYNAMICS OF GABA AND ITS COMPOUNDS WITH PANTOATE IN MICE BRAIN AREAS. ROZANOV, VA; KOPELEVICH, VM; SAVYTSKYJ, IV; etc. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1977, V. 49, Issue 6, pp. 34-38	Web of Science Core Collection
2074	Розанов В. А.	MECHANISMS OF BRAIN GABA-SYSTEM METABOLIC CONTROL. ROZANOV, VA. JOURNAL OF NEUROCHEMISTRY, 1995, V. 65, Приложение: S, pp. S58-S58	Web of Science Core Collection
2075	Розанов В. А.	Nature and nurture in suicidal behavior, the role of genetics: some novel finding's concerning personality traits and neural conduction. Wasserman, Danuta; Geijer, Thomas; Sokolowski, Marcus; etc. PHYSIOLOGY & BEHAVIOR, 2007, V. 92, Issue 1-2, pp. 245-249,	Web of Science Core Collection
2076	Розанов В. А.	Nature and nurture in suicidal behaviour; the role of genetics: Some novel findings. Wasserman, D.; Sokolowski, M.; Wasserman, J.; etc. EUROPEAN PSYCHIATRY, 2007, V. 22, Приложение: 1, pp. S48-S48	Web of Science Core Collection
2077	Розанов В. А.	NEUROMETABOLIC AND ANTIHYPOXIC ACTIVITIES OF THE VITAMIN-COENZYME COMPLEX CONTAINING THIAMIN PYROPHOSPHATE, LIPOATE, 4-PHOSPHOPANTOTHENATE, NICOTINATE AND FLAVINADENINE MONONUCLEOTIDE. ROZANOV, VA; ASALI, IIA; ROZANOV, AY. VOPROSY MEDITSINSKOI KHIMII, 1990, V. 36, Issue 6, pp. 66-69	Web of Science Core Collection
2078	Розанов В. А.	Personality Patterns of Suicide Attempters: Gender Differences in Ukraine. Rozanov, Vsevolod A.; Mid'ko, Andrey A. SPANISH JOURNAL OF PSYCHOLOGY, 2011, V. 14, Issue 2, pp. 693-700	Web of Science Core Collection
2079	Розанов В. А.	PROTECTIVE ACTION OF ENERGY SUBSTRATES, VITAMINS, COENZYMES AND THEIR COMPLEXES ON THE ORGANISMS AFFECTED BY THE CLOSED SPACE FACTORS. ABUASALI, II; ROZANOV, VA; ROZANOV, AY. FIZIOLOGICHESKII ZHURNAL, 1990, V. 36, Issue 4, pp. 32-37	Web of Science Core Collection
2080	Розанов В. А.	Relations between Krebs' and Roberts' cycles in brain: Catabolism of labelled substrates. Rozanov, V. JOURNAL OF NEUROCHEMISTRY, 1996, V. 66, Приложение: 2, pp. S84-S84	Web of Science Core Collection
2081	Розанов В. А.	RELATIONS BETWEEN METABOLISM-BINDING OF GAMMA-AMINO BUTYRIC ACID AND CERTAIN REACTIONS OF THE KREBS CYCLE IN THE RAT-BRAIN. ROZANOV, VA; REITAROVA, TE. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1989, V. 61, Issue 1, pp. 42-48	Web of Science Core Collection
2082	Розанов В. А.	SEASONAL-CHANGES IN THE GAMMA-AMINO BUTYRIC ACID SYSTEM OF THE MOUSE-BRAIN. ROZANOV, VA. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1982, V. 54, Issue 1, pp. 36-40	Web of Science Core Collection
2083	Розанов В. А.	STRESS AND SUICIDAL THOUGHTS IN ADOLESCENTS. Rozanov, V. A.; Ukhanova, A. I.; Volkanova, A. S.; etc. SUICIDOLOGY, 2016, V. 7, Issue 3, pp. 20-32	Web of Science Core Collection
2084	Розанов В. А.	STUDIES IN [C-14] GABA AND [C-14] GABA-PANTOYL METABOLISM IN MOUSE ORGANISM. ROZANOV, VA. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1977, V. 51, Issue 6, pp. 629-633	Web of Science Core Collection

2085	Розанов В. А.	SUBSTRATE AND O2 DEFICIENCY STATES IN GENESIS OF NEUROTOXIC EFFECTS. ROZANOV, VA; NASIBULLIN, BA; REITAROVA, TE; etc. Отредактировано: Santoscoy, GT. Конференция: XVII World Congress of Anatomic and Clinical Pathology Местоположение: ACAPULCO, MEXICO публ.: OCT 05-09, 1993 . Спонсоры: WORLD ASSOC SOC PATHOL. XVII WORLD CONGRESS OF ANATOMIC AND CLINICAL PATHOLOGY, 1994, pp. 549-553	Web of Science Core Collection
2086	Розанов В. А.	Suicide among War Veterans. Rozanov, Vsevolod; Carli, Vladimir. INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH, 2012, V. 9, Issue 7, pp. 2504-2519	Web of Science Core Collection
2087	Розанов В. А.	Suicide attempt and basic mechanisms in neural conduction: Relationships to the SCN8A and VAMP4 genes. Wasserman, D; Geijer, T; Rozanov, V; etc. AMERICAN JOURNAL OF MEDICAL GENETICS PART B-NEUROPSYCHIATRIC GENETICS, 2005, V. 133B, Issue 1, pp. 116-119	Web of Science Core Collection
2088	Розанов В. А.	Suicides in the countries of the former Soviet Union. Rozanov, V. A. EUROPEAN PSYCHIATRY, 2007, V. 22, Приложение: 1, pp. S35-S36	Web of Science Core Collection
2089	Розанов В. А.	The CRHR1 gene: a marker for suicidality in depressed males exposed to low stress. Wasserman, D.; Sokolowski, M.; Rozanov, V.; etc. GENES BRAIN AND BEHAVIOR, 2008, V. 7, Issue 1, pp. 14-19.	Web of Science Core Collection
2090	Савін С. М.	Carbon Fabric Reinforced Composites Based on Modified Epoxy Resins and Prediction of Their Strength Characteristics. Anisimov, YN; Savin, SN. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2002, V. 75, Issue 6, pp. 997-1000	Web of Science Core Collection
2091	Савін С. М.	Effect of Heterometallic Biscitratogermanates (-Stannates) of Co(II) And Ni(II) on the Polycondensation and Properties of Poly(Glycol Maleate Phthalate) Copolymers. Seifullina, I. I.; Lozhichevskaya, T. V.; Chebanenko, A. A.; etc. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2013, V. 86, Issue 4, pp. 591-595	Web of Science Core Collection
2092	Савін С. М.	Formation, 3D Structure, and Strength Characteristics of Interpenetrating Polymer Networks Based on Cold-Curing Oligomer-Oligomer Systems. Anisimov, YN; Savin, SN. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2001, V. 74, Issue 4, pp. 653-656	Web of Science Core Collection
2093	Савін С. М.	Physicomechanical Characteristics and Prediction of the Properties of Composite Materials Based on Copolymers of Oligoester Resins Reinforced With Fiber Glass Fabric. Anisimov, YN; Kolodyazhnyi, AV; Savin, SN. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2000, V. 73, Issue 12, pp. 2113-2116	Web of Science Core Collection
2094	Савін С. М.	Three-Dimensional Structure and Physicomechanical Properties of Copolymers of Oligoether Acrylates with Unsaturated Oligoester Resins. Anisimov, YN; Kolodyazhnyi, AV; Savin, SN. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 1998, V. 71, Issue 11, pp. 1983-1987	Web of Science Core Collection
2095	Сафронський Є. Д.	Application of Porous Glasses for Humidity Control. Safronsky, ED; Roizin, YO; Rysiakiewicz-pasek, E. OPTICAL MATERIALS, 1996, V. 5, Issue 3, pp. 217-220	Web of Science Core Collection
2096	Сафронський Є. Д.	Carbon Treatment as a Method of the Surface Development of Porous Glasses. Gevelyuk, SA; Doycho, IK; Kovalenko, MP; etc. OPTICA APPLICATA, 2000, V. 30, Issue 4, pp. 635-640	Web of Science Core Collection
2097	Сафронський Є. Д.	Effect of Antibiotic Insertion on Photoluminescent Properties of Silicate Porous Glasses Used in Ophthalmologic Prostheses. Rysiakiewicz-Pasek, E; Gevelyuk, SA; Doycho, IK; etc. Конференция: 6th Seminar On Porous Glasses-Special Glasses PGL . OPTICA APPLICATA, 2003, V. 33, Issue 1, pp. 33-39	Web of Science Core Collection
2098	Сафронський Є. Д.	Influence of Carbon Multiple Treatments on the Photoelectrical Properties of Porous Glasses. Gevelyuk, SA; Doycho, IK; Prokopovich, LP; etc. Конференция: 9th Europhysical Conference on Defects in Insulating Materials . RADIATION EFFECTS AND DEFECTS IN SOLIDS, 2003, V. 158, Issue 1-6, pp. 427-432	Web of Science Core Collection
2099	Сафронський Є. Д.	Linear Extension Of Porous Glasses With Modified Internal Surface in Humid Environment. Gevelyuk, SA; Doycho, IK; Lishchuk, DE; etc. OPTICA APPLICATA, 2000, V. 30, Issue 4, pp. 605-611	Web of Science Core Collection

2100	Світличний О. О.	Agroecological monitoring and problems of its informational ensurence. Svetlitchnyi, AA; Shvebs, HI; Plotnitskyi, SV; etc. Конференция: 2nd Joint European Conference and Exhibition on Geographical Information . GEOGRAPHICAL INFORMATION - FROM RESEARCH TO APPLICATION THROUGH COOPERATION, VOLS 1 AND 2, 1996, pp. 346-349	Web of Science Core Collection
2101	Світличний О. О.	Soil Erosion Induced Degradation of Agrolandscapes in Ukraine: Modeling, Computation and Prediction in Conditions of the Climate Changes. Svetlitchnyi, Alexander A. Конференция: NATO Advanced Research Workshop on Regional Aspects of Climate-Terrestrial-Hydrologic Interactions in Non-boreal Eastern Europe . REGIONAL ASPECTS OF CLIMATE-TERRESTRIAL-HYDROLOGIC INTERACTIONS IN NON-BOREAL EASTERN EUROPE, Серия книг: NATO Science for Peace and Security Series C - Environmental Security, 2009, pp. 191-199	Web of Science Core Collection
2102	Світличний О. О.	SOIL RESISTANCE TO EROSION IN THE SOUTHERN UKRAINE AND CHANGE THEREIN DUE TO IRRIGATION. SHVEBS, GI; SVETLICHNYY, AA; CHERNYY, SG. SOVIET SOIL SCIENCE, 1988, V. 20, Issue 4, pp. 68-74	Web of Science Core Collection
2103	Світличний О. О.	The principles of improving empirical models of soil erosion. Svetlichnyi, AA. EURASIAN SOIL SCIENCE, 1999, V. 32, Issue 8, pp. 917-923	Web of Science Core Collection
2104	Світличний О. О.	The programme of GIS-training of geocologists. Shvebs, HI; Svetlitchnyi, AA; Plotnitskyi, SV. Конференция: Joint European Conference and Exhibition on Geographical Information - From Research to Application Through Cooperation . JOINT EUROPEAN CONFERENCE AND EXHIBITION ON GEOGRAPHICAL INFORMATION - FROM RESEARCH TO APPLICATION THROUGH COOPERATION, PROCEEDINGS VOLS 1 AND 2, 1995, pp. B384-B385	Web of Science Core Collection
2105	Сейфулліна І. Й.	A New Binuclear Germanium(IV) And Copper(II) Complex With 1,3-Diamino-2-Propanoltetraacetic Acid: Crystal And Molecular Structure Of [(H ₂ O)(OH)Ge(Mu-Hpdta)Cu(H ₂ O)] Center Dot 3H(2)O. Martsinko, E. E.; Minacheva, L. Kh.; Sergienko, V. S.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2010, V. 55, Issue 12, pp. 1874-1881	Web of Science Core Collection
2106	Сейфулліна І. Й.	Absorption Of Silicon Tetrafluoride In Solutions Of Ammonium Fluoride And Ammonium Hydrogen-Fluoride. Opalovskii, AA; Galkin, NP; Seifullina, II; etc. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1977, V. 50, Issue 5, pp. 943-946	Web of Science Core Collection
2107	Сейфулліна І. Й.	Ammonium And Potassium Citratogermanates(IV): Synthesis, Chemical Compositions, And Structures. The Crystal Structures Of (NH ₄)[Ge(OH)(H(2)Cit)(2)] Center Dot H ₂ O And K-4[Ge(Hcit)(2)(H(2)Cit)] Center Dot 3H(2)O. Martsinko, E. E.; Minacheva, L. Kh; Chebanenko, E. A.; etc. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2013, V. 39, Issue 9, pp. 629-635	Web of Science Core Collection
2108	Сейфулліна І. Й.	Antidepressant and Anticonvulsant Effects of Complexes of Sncl ₄ with Benzaldehyde and 4-Bromobenzaldehyde Salicyloyl Hydrazones. Kravchenko, I.; Alexandrova, A.; Prokopchuk, E.; etc. Конференция: 29th Congress of the European-College-of-Neuropsychopharmacology (ECNP) . EUROPEAN NEUROPSYCHOPHARMACOLOGY, 2016, V. 26, Приложение: 2, pp. S684-S685, Аннотация К Встрече: P.6.C.010	Web of Science Core Collection
2109	Сейфулліна І. Й.	Bacl ₂ -Rcoon-H ₂ o, Ternary-Systems Where R-H, Ch ₃ . Kravchenko, TP; Seifullina, II; Skrylev, LD. UKRAINSKII KHIMICHESKII ZHURNAL, 1979, V. 45, Issue 9, pp. 827-829	Web of Science Core Collection
2110	Сейфулліна І. Й.	Behavior Of Copper(Ii) Complexes With Naphthalene Sulfo Acid-Derivatives In Dimethylformamide. Seifullina, II; Skorokhod, LS; Minin, VV. ZHURNAL NEORGANICHESKOI KHIMII, 1994, V. 39, Issue 9, pp. 1497-1501	Web of Science Core Collection
2111	Сейфулліна І. Й.	Behavior Of Potassium Hexafluorophosphate In Acetic-Acid Solutions. Seifullina, II; Opalovskii, AA; Petrova, TV. ZHURNAL OBSHCHEI KHIMII, 1977, V. 47, Issue 3, pp. 530-533	Web of Science Core Collection

2112	Сейфулліна І. Й.	Bis(Citrato) Germanate Complexes With Organic Cations: Crystal Structure Of (Hnic)(2)[Ge(Hcit)(2)]Center Dot 3H(2)O. Seifullina, I. I.; Pesaroglo, A. G.; Minacheva, L. Kh.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2006, V. 51, Issue 12, pp. 1892-1899	Web of Science Core Collection
2113	Сейфулліна І. Й.	Bis(Citrato)Germanates Of Bivalent 3d Metals (Fe, Co, Ni, Cu, Zn): Crystal And Molecular Structure Of [Fe(H2O)(6)][Ge(Hcit)(2)] Center Dot 4H(2)O. Martsinko, E. E.; Minacheva, L. Kh.; Pesaroglo, A. G.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2011, V. 56, Issue 8, pp. 1243-1249	Web of Science Core Collection
2114	Сейфулліна І. Й.	Bis(Citrato)Hydroxogermanic(IV) Acid Dimer [H5O2][Ge(H(2)Cit)(H(2.5)Cit)(OH)](2) Center Dot 2CH(3)COOH Center Dot 2H(2)O: Synthesis, Properties, And Crystal And Molecular Structure. Seifullina, I. I.; Minacheva, L. Kh.; Chebanenko, E. A.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2011, V. 56, Issue 12, pp. 1886-1893	Web of Science Core Collection
2115	Сейфулліна І. Й.	Catalase Activity Of Cobalt(II) Complexes With N,N,N ',N '-Tetrasubstituted Thiocarbamoylsulfenamides. Chihichin, D. G.; Kotseruba, V. A.; Levchenko, O. A.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2013, V. 83, Issue 5, pp. 915-927	Web of Science Core Collection
2116	Сейфулліна І. Й.	Catalytic Decomposition Of Hydrogen Peroxide In The Presence Of Copper(II), Nickel(II) And Cobalt(III) Thiosemicarbazide Complexes. Koksharova, TV; Seifullina, II. ZHURNAL OBSHCHEI KHIMII, 1997, V. 67, Issue 2, pp. 177-179	Web of Science Core Collection
2117	Сейфулліна І. Й.	Ch3cooh-K2gef6-Kf System At (25degreesc). Seifullina, II; Opalovskii, AA; Petrova, TV; etc. ZHURNAL NEORGANICHESKOI KHIMII, 1977, V. 22, Issue 2, pp. 531-533	Web of Science Core Collection
2118	Сейфулліна І. Й.	Characteristic Features Of Reaction Between Cobalt(III) Dithiocarbamates And Chlorine Or Bromine. Khitrich, NV; Seifullina, II. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2000, V. 26, Issue 11, pp. 798-803	Web of Science Core Collection
2119	Сейфулліна І. Й.	Characteristic Features Of The Reaction Of Gecl4 With Salicylaldehyde Picolinoylhydrazone (H(2)Ps): The Crystal And Molecular Structure Of [Gecl2(CH3OH)(Ps Center Dot Hcl)] Center Dot 0.5CH(3)OH. Seifullina, II; Shmatkova, NV; Starikova, ZA. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2005, V. 50, Issue 11, pp. 1676-1682	Web of Science Core Collection
2120	Сейфулліна І. Й.	Characterization of Cu(II) Coordination Compounds with 2-(7-Bromo-2-Oxo-5-Phenyl-2,3-Dihydro-1De-1,4-Benzodiazepin-1-Yl)Acetohydrazide and a Product of its Condensation with Pyruvic Acid. Pulya, A. V.; Seifullina, I. I.; Skorokhod, L. S.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2016, V. 86, Issue 10, pp. 2375-2378	Web of Science Core Collection
2121	Сейфулліна І. Й.	Characterization of the Coordination Compounds of Co(II) And Ni(II) with 2-(7-Bromo-2-Oxo-5-Phenyl-3H-1,4-Benzodiazepin-1-Yl)Acetohydrazide and its Condensation Product with Pyruvic Acid. Pulya, A. V.; Seifullina, I. I.; Skorokhod, L. S.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2015, V. 85, Issue 1, pp. 97-103	Web of Science Core Collection
2122	Сейфулліна І. Й.	Co(II), Ni(II), And Cu(II) Complexation With Isatin Aminoguanisone And Nitroaminoguanisone. Dorokhtei, IL; Seifullina, II; Zubkov, SV. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2003, V. 29, Issue 10, pp. 714-719	Web of Science Core Collection
2123	Сейфулліна І. Й.	Cobalt(II) And Nickel(II) Chelates With The Products Of Condensation Of Aminonaphthalenemono(Di)Sulfonic Acids With Salicylaldehyde. Seifullina, II; Skorokhod, LS; Dzhabbek, SA. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2000, V. 26, Issue 4, pp. 261-265	Web of Science Core Collection
2124	Сейфулліна І. Й.	Cobalt(II) And Nickel(II) Complexes With 1-Amino-8-Hydroxynaphthalene-2,4-Disulfonic Acid In Condensation Reactions With Aromatic Carbonyl Derivatives. Skorokhod, L. S.; Seifullina, I. I.; Vlasenko, V. G.; etc. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2007, V. 33, Issue 2, pp. 130-135	Web of Science Core Collection
2125	Сейфулліна І. Й.	Cobalt(II), Nickel(II), And Copper(II) Complexes With Schiff Bases, Derivatives Of 1-Amino-8-Hydroxynaphthalene-2,4-Disulfonic Acid. Skorokhod, L. S.; Seifullina, I. I.; Vlasenko, V. G.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2007, V. 52, Issue 9, pp. 1395-1401	Web of Science Core Collection

2126	Сейфулліна І. Й.	Cobalt(Ii), Nickel(Ii), Copper-Complexes With Naphthalenemono(Di)Sulfo Acids Derivatives. Seifullina, II; Skorokhod, LS. ZHURNAL NEORGANICHESKOI KHIMII, 1994, V. 39, Issue 1, pp. 90-94	Web of Science Core Collection
2127	Сейфулліна І. Й.	Comparative Estimation Of Rubidium Hexafluorogermanate And Hexafluorophosphate Interaction With Acetic-Acid. Petrova, TV; Sejfullina, II; Skrylev, LD; etc. UKRAINSKII KHIMICHESKII ZHURNAL, 1978, V. 44, Issue 6, pp. 574-576	Web of Science Core Collection
2128	Сейфулліна І. Й.	Complexation Of Cu(Ii), Co(Ii), Ni(Ii) With Hydroxynaphthalenesulfo Acids And Hydroxynaphthalenedisulfo Acids. Seifullina, II; Skorokhod, LS; Rekun, VA. KOORDINATSIONNAYA KHIMIYA, 1989, V. 15, Issue 8, pp. 1079-1082	Web of Science Core Collection
2129	Сейфулліна І. Й.	Complexation Of Gecl4 With Salicylaldehyde Alpha-, Beta-, And Gamma-Pyridinoyl-(O-R-Benzoyl)Hydrazones (H(2)Ls, R-H(2)Bs, Where R = H, OH, NH2) In Benzene: The Crystal And Molecular Structures Of [Ge(2-NH2-BS)(2)] Center Dot CH3OH. Seifullina, II; Shmatkova, NV; Starikova, ZA. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2005, V. 50, Issue 7, pp. 992-998	Web of Science Core Collection
2130	Сейфулліна І. Й.	Complexation Of Germanium Tetrachloride With Nitrogen-And Oxygen-Containing Ampolydentate Ligands. Seifullina, II; Shmatkova, NV; Martsinko, EE. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2004, V. 30, Issue 3, pp. 214-220	Web of Science Core Collection
2131	Сейфулліна І. Й.	Complexation Of Nickel(Ii) And Cobalt(Ii) With 1-Amino-8-Naphthol-2,4-Disulfo Acid. Seifullina, II; Skorokhod, LS. ZHURNAL OBSHCHEI KHIMII, 1989, V. 59, Issue 9, pp. 1940-1944	Web of Science Core Collection
2132	Сейфулліна І. Й.	Complexation Of Sncl4 with Benzaldehyde 2-R-Benzoyl-(R-Hbb) and 3-R-2-Naphthoylhydrazones (R = H, OH): the Structure of [Sncl4(2-OH-Hbb)] Center Dot CH3CN. Shmatkova, N. V.; Seifullina, I. I.; Korlyukov, A. A. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2005, V. 60, Issue 9, pp. 1068-1073	Web of Science Core Collection
2133	Сейфулліна І. Й.	Complexation Of Sncl4 With Salicylic Aldehyde Benzoyl Hydrazone (H(2)Bs) And Isonicotinoyl Hydrazone (H(2)Is): Molecular And Crystal Structures Of [Sncl3(Hbs)] And [Sncl3(Is Center Dot H)] Center Dot 2CH(3)CN. Shmatkova, N. V.; Seifullina, I. I.; Korlyukov, A. A. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2015, V. 60, Issue 7, pp. 879-885	Web of Science Core Collection
2134	Сейфулліна І. Й.	Complexes Of 3d-Metals With Hydroxynaphthalenemono(Di)Sulfo Acids And Aminohydroxynaphthalenemono(Di)Sulfo Acids. Seifullina, II; Skorokhod, LS; Chursina, OD. ZHURNAL NEORGANICHESKOI KHIMII, 1991, V. 36, Issue 4, pp. 969-973	Web of Science Core Collection
2135	Сейфулліна І. Й.	Complexes Of Germanium(Iv) Extracted By Higher Alcohols. Seifullina, II; Pozharitskii, AF; Belousova, EM; etc. ZHURNAL OBSHCHEI KHIMII, 1976, V. 46, Issue 6, pp. 1203-1206	Web of Science Core Collection
2136	Сейфулліна І. Й.	Complexes Of Nickel(Ii) And Cobalt(Iii) Xanthogenates With Isomeric Phenylenediamines. Prisyazhnyuk, AI; Seifullina, II; Martynenko, AP. KOORDINATSIONNAYA KHIMIYA, 1989, V. 15, Issue 10, pp. 1359-1366	Web of Science Core Collection
2137	Сейфулліна І. Й.	Complex-Formation Of Germanium (Iv) With Malic And Trihydroxyglutaric Acids. Pozharitskii, AF; Seifullina, II; Belousova, EM. ZHURNAL OBSHCHEI KHIMII, 1975, V. 45, Issue 6, pp. 1311-1314	Web of Science Core Collection
2138	Сейфулліна І. Й.	Complex-Formation Of Germanium(Iv) With Some Carboxyl-Containing And Phosphorus-Containing Complexones. Seifullina, II; Batalova, TP; Dyatlova, NM; etc. KOORDINATSIONNAYA KHIMIYA, 1988, V. 14, Issue 6, pp. 767-771	Web of Science Core Collection
2139	Сейфулліна І. Й.	Complexing Of Cadmium Xanthogenates With Isomeric Phenylene Diamines. Prisyazhnyuk, AI; Seifullina, II; Martynenko, AP; etc. UKRAINSKII KHIMICHESKII ZHURNAL, 1987, V. 53, Issue 4, pp. 342-346	Web of Science Core Collection
2140	Сейфулліна І. Й.	Complexing Of Co(Ii) And Cu(Ii) With 1-Amino-8-Naphthol-2,4 Disulfo Acid In Water And Aqueous Dioxane Medium. Seifullina, II; Skorokhod, LS. UKRAINSKII KHIMICHESKII ZHURNAL, 1986, V. 52, Issue 4, pp. 350-352	Web of Science Core Collection
2141	Сейфулліна І. Й.	Complexing Of Copper(Ii) With "1-Amino-8-Naphthol-2,4-Disulphoacid In Water And In A Water-Dioxane Medium. Seifullina, II; Skorokhod, LS; Mazepa, TE. UKRAINSKII KHIMICHESKII ZHURNAL, 1983, V. 49, Issue 1, pp. 8-11	Web of Science Core Collection

2142	Сейфулліна І. Й.	Complexing Of Copper(I) With 1-Naphthylamine-8-Sulfoacids And 1-Naphthylamine-5-Sulfoacids In Dimethylsulfoxide. Seifullina, II; Skorokhod, L.S. KOORDINATSIONNAYA KHIMIYA, 1984, V. 10, Issue 1, pp. 40-42	Web of Science Core Collection
2143	Сейфулліна І. Й.	Complexing Of Germanium(IV) With Nitriletrimethylphosphonic And Diethylenetriaminepentamethylphosphonic Acids In Aqueous-Solutions. Seifullina, II; Batalova, TP; Kireeva, AY. KOORDINATSIONNAYA KHIMIYA, 1984, V. 10, Issue 3, pp. 336-339	Web of Science Core Collection
2144	Сейфулліна І. Й.	Composition And Instability Constants Of Germanium (IV) Malate And Trihydroxyglutarate Complexes. Seifullina, II; Pozharitskii, AF; Belousova, EM; etc. ZHURNAL NEORGANICHESKOI KHIMII, 1975, V. 20, Issue 12, pp. 3256-3260	Web of Science Core Collection
2145	Сейфулліна І. Й.	Composition And Properties Of Germanium (IV) Complexes With Glycolic And Lactic Acids. Pozharitskii, AF; Seifullina, II; Belousova, EM. ZHURNAL OBSHCHEI KHIMII, 1975, V. 45, Issue 5, pp. 1038-1042	Web of Science Core Collection
2146	Сейфулліна І. Й.	Coordination Compounds of Tin(IV) with Products of Gidazepam and Arylaldehydes Condensation. Seifullina, I. I.; Yalovskiy, G. V.; Rakipov, I. M.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2016, V. 86, Issue 12, pp. 2660-2665	Web of Science Core Collection
2147	Сейфулліна І. Й.	Coordination Germanium(IV) Compounds With Nitrosubstituted Benzoylhydrazones Of Salicylaldehyde. Seifullina, II; Shmatkova, NV; Mazepa, AV. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2002, V. 28, Issue 1, pp. 15-18	Web of Science Core Collection
2148	Сейфулліна І. Й.	Copper(I) Xanthogenate-Based And Isomeric Phenylenediamine-Based Complexes. Prisyazhnyuk, AI; Seifullina, II; Martynenko, AP. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHOLOGIYA, 1986, V. 29, Issue 12, pp. 110-111	Web of Science Core Collection
2149	Сейфулліна І. Й.	Copper(II) Complexes With Condensation Products Of Aminonaphthalene And Benzoin Derivatives. Skorokhod, L. S.; Seifullina, I. I.; Vlasenko, V. G.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2006, V. 51, Issue 3, pp. 408-414	Web of Science Core Collection
2150	Сейфулліна І. Й.	Copper(II) Coordination Compounds with 2-(7-Bromo-2-Oxo-5-Phenyl-3H-1,4-Benzdiazepin-1-Yl)Acetohydrazide and Products of its Condensation with Pyruvic Acid. Pulya, A. V.; Seifullina, I. I.; Skorokhod, L. S.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2016, V. 61, Issue 1, pp. 38-42	Web of Science Core Collection
2151	Сейфулліна І. Й.	Crystal And Molecular Structure Of Tetraaquabarium Di-Mu-Tartrato-Di-Mu-Hydroxodigermanate(IV) Pentahydrate [Ba(H ₂ O)(4)][Ge-2(Mu-Tart)(2)(Mu-OH)(2)] Center Dot 5H(2)O. Martsinko, E. E.; Pesaroglo, A. G.; Minacheva, L. Kh.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2011, V. 56, Issue 1, pp. 26-31	Web of Science Core Collection
2152	Сейфулліна І. Й.	Cu ²⁺ -Hcooh-H ₂ o And Cu ²⁺ -Ch ₃ cooh-H ₂ o Systems. Verbetskaya, TG; Seifullina, II; Skrylev, LD. UKRAINSKII KHIMICHESKII ZHURNAL, 1979, V. 45, Issue 5, pp. 402-404	Web of Science Core Collection
2153	Сейфулліна І. Й.	Diphenylguanidinium (Ethylenediaminetetraacetato) Hydroxogermanate Hydrate (Hdphg)[Ge(OH)(Edta)] Center Dot H ₂ O: Synthesis, Physicochemical Characterization, And Crystal Structure. Martsinko, E. E.; Seifullina, I. I.; Minacheva, L. Kh.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2007, V. 52, Issue 12, pp. 1908-1914	Web of Science Core Collection
2154	Сейфулліна І. Й.	Effect Of Dicitrato- And Dimalatogermanic Acids On Polycondensation Of Maleic Anhydride With Ethylene Glycol. Martsinko, E. E.; Seifullina, I. I.; Pesaroglo, A. G.; etc. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2007, V. 80, Issue 10, pp. 1699-1702	Web of Science Core Collection
2155	Сейфулліна І. Й.	Effect Of Heterometallic Biscitratogermanates (-Stannates) Of Co(II) And Ni(II) On The Polycondensation And Properties Of Poly(Glycol Maleate Phthalate) Copolymers. Seifullina, I. I.; Lozhichevskaya, T. V.; Chebanenko, A. A.; etc. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2013, V. 86, Issue 4, pp. 591-595,	Web of Science Core Collection
2156	Сейфулліна І. Й.	Flotation Of Molybdate Ions With Aid Of Rosin Amine Acetate. Skrylev, LD; Amanov, KB; Borisov, VA; etc. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1975, V. 48, Issue 7, pp. 1490-1493	Web of Science Core Collection

2157	Сейфулліна І. Й.	Flotation Release Of Uranium From Carbonate Solutions. Skrylev, LD; Menchuk, VV; Seifullina, II. UKRAINSKII KHIMICHESKII ZHURNAL, 1980, V. 46, Issue 10, pp. 1040-1044	Web of Science Core Collection
2158	Сейфулліна І. Й.	Formation Of Ionic Pairs In Aqueous-Solutions Of Rubidium And Cesium Hexafluorophosphates. Petrova, TV; Seifullina, II; Skrylev, LD. ZHURNAL FIZICHESKOI KHIMII, 1978, V. 52, Issue 8, pp. 2108-2109	Web of Science Core Collection
2159	Сейфулліна І. Й.	Gecl4 Complexing With Beta- And Gamma-Pyridinecarbonyl Salicylaldehyde Hydrazones (H(2)Ns, H(2)Is) In Methanol: The Crystal And Molecular Structure Of [Gecl2(Ns Center Dot Hcl)CH3OH]Center Dot CH3OH. Seifullina, II; Shmatkova, NV; Starikova, ZA. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2004, V. 49, Issue 3, pp. 352-357	Web of Science Core Collection
2160	Сейфулліна І. Й.	Germanium(IV) Bischelates With 2-Hydroxynaphthaldehyde Pyridinoylhydrazones: The Crystal And Molecular Structure Of The Complex With Isonicotinoylhydrazone (H(2)Inf), [Ge(Inf Center Dot Hcl)(2)] Center Dot 5H(2)O. Seifullina, I. I.; Shmatkova, N. V.; Shishkin, O. V.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2007, V. 52, Issue 4, pp. 486-493	Web of Science Core Collection
2161	Сейфулліна І. Й.	Germanium(IV) Interaction With Potassium Isopropyl Xanthogenate. Seifullina, II; Prisyazhnyuk, AI; Guzhavina, EL. UKRAINSKII KHIMICHESKII ZHURNAL, 1984, V. 50, Issue 3, pp. 278-280	Web of Science Core Collection
2162	Сейфулліна І. Й.	Heteronuclear Alkali Metal Bis(Mu-Trihydroxyglutarato)Dihydroxodigermanates(IV): The Crystal And Molecular Structure Of K-4[Ge-2(Mu-Thgl)(2)(OH)(2)] Center Dot 4H(2)O. Martsinko, E. E.; Minacheva, L. Kh; Seifullina, I. I.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2011, V. 57, Issue 3, pp. 343-349	Web of Science Core Collection
2163	Сейфулліна І. Й.	Heteronuclear Complexes Of Germanium(IV) And Of Some Other 3d Metals With Diethylenetriaminepentaacetic Acid. Martsinko, EE; Seifullina, II; Verbetskaya, TG. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2005, V. 31, Issue 8, pp. 541-544	Web of Science Core Collection
2164	Сейфулліна І. Й.	Influence Of Cobalt(III) Dimethyldithiocarbamate Complexes On Styrene Polymerization Initiated By Tert-Butyl Perbenzoate. Khitrich, N. V.; Seifullina, I. I.; Epimakhov, Yu. K.; etc. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2006, V. 79, Issue 9, pp. 1514-1517	Web of Science Core Collection
2165	Сейфулліна І. Й.	Interaction Between N,N,N',N'-Tetramethylthiuram Disulfide And Cobalt(II) Salts: Dependence Of The Product Composition And Structure On The Nature Of The Anion. Khitrich, N. V.; Seifullina, I. I.; Nefedov, S. E.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2006, V. 51, Issue 7, pp. 1000-1008	Web of Science Core Collection
2166	Сейфулліна І. Й.	Interaction In The System Of Ge(IV) Complex With Pyrocatechin Violet And The Phosphorus-Containing Complexone. Seifullina, II; Batalova, TP; Chepovskaya, TM. ZHURNAL OBSHCHEI KHIMII, 1986, V. 56, Issue 11, pp. 2629-2632	Web of Science Core Collection
2167	Сейфулліна І. Й.	Interaction Of Cobalt Xanthogenates With Certain Phenylenediamines Derivatives. Prisyazhnyuk, AI; Seifullina, II; Martynenko, AP. UKRAINSKII KHIMICHESKII ZHURNAL, 1989, V. 55, Issue 2, pp. 126-129	Web of Science Core Collection
2168	Сейфулліна І. Й.	Investigation Of Cu(Iii) Ion Complexing With 1-Naphthylamine-8-Sulfo Acids In Aqueous-Dioxane Mixtures. Seifullina, II; Skorokhod, LS; Andreyanov, AD. ZHURNAL OBSHCHEI KHIMII, 1985, V. 55, Issue 11, pp. 2559-2563	Web of Science Core Collection
2169	Сейфулліна І. Й.	Investigation Of The Products Of The Reaction Between La(Iii) Chloride And Potassium Caprate. Skrylev, LD; Sazonova, VF; Seifullina, II; etc. ACTA PHYSICA ET CHEMICA, 1980, V. 26, Issue 3-4, pp. 207-212	Web of Science Core Collection
2170	Сейфулліна І. Й.	Ion Flotation Of Citratogermanic And Tartratogermanic Acids With Rosin Amine Acetate. Seifullina, II; Belousova, EM; Skrylev, LD; etc. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1975, V. 48, Issue 6, pp. 1363-1366	Web of Science Core Collection
2171	Сейфулліна І. Й.	Ir-Spectroscopic And Thermogravimetric Studies In Formate And Acetate Solvatocomplexes Of Cobalt Difluoride. Verbetskaya, TG; Seifullina, II; Skrylev, LD. UKRAINSKII KHIMICHESKII ZHURNAL, 1982, V. 48, Issue 2, pp. 129-131	Web of Science Core Collection

2172	Сейфулліна І. Й.	Ir-Spectroscopic Study Of The Products Of Interaction Of Dehydroabiethylamine Acetate With Certain Metal-Containing Anions. Skrylev, LD; Borisov, VA; Seifullina, II. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1978, V. 51, Issue 7, pp. 1470-1472	Web of Science Core Collection
2173	Сейфулліна І. Й.	Kinetics Of Hydrogen Peroxide Decomposition In The Presence Of Binuclear Complexes Of Cobalt(II) With 1,4-Piperazine-Bis(Carbothiosulfene Diethylamide). Chikhichin, D. G.; Kotseruba, V. A.; Levchenko, O. A.; etc. THEORETICAL AND EXPERIMENTAL CHEMISTRY, 2011, V. 47, Issue 2, pp. 115-122	Web of Science Core Collection
2174	Сейфулліна І. Й.	Kpf6-Hcooh-H2o System. Opalovskii, AA; Seifullina, II; Petrova, TV; etc. ZHURNAL NEORGANICHESKOI KHIMII, 1977, V. 22, Issue 2, pp. 571-574	Web of Science Core Collection
2175	Сейфулліна І. Й.	Local Surrounding Of Cobalt(II) In Dithiocarbamate Complexes, Their Magnetic And Spectral Properties. Khitrich, N. V.; Vlasenko, V. G.; Seifullina, I. I.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2014, V. 84, Issue 3, pp. 555-561	Web of Science Core Collection
2176	Сейфулліна І. Й.	Luminescence Properties Of Eu ²⁺ And Ce ³⁺ Ions In Calcium Lithio-Germanate Li ₂ CaGeO ₄ . Berezovskaya, I. V.; Efrushina, N. P.; Seifullina, I. I.; etc. CERAMICS INTERNATIONAL, 2013, V. 39, Issue 6, pp. 6835-6840	Web of Science Core Collection
2177	Сейфулліна І. Й.	Mechanism Of Adsorption Of Primary Aliphatic-Amines Of Mixed Heavy-Metal Ferrocyanides. Skrylev, LD; Streltsova, EA; Seifullina, II. UKRAINSKII KHIMICHESKII ZHURNAL, 1981, V. 47, Issue 1, pp. 97-99	Web of Science Core Collection
2178	Сейфулліна І. Й.	Molecular Complexes Of Cobalt(II) And Zinc(II) Chlorides And Bromides With 1-Piperidinyl Dimethylcarbomodithioate (L): Crystal Structures Of L And [ZnLBr ₂]. Seifullina, I. I.; Khitrich, G. N.; Vologzhanina, A. V. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2011, V. 56, Issue 2, pp. 184-189	Web of Science Core Collection
2179	Сейфулліна І. Й.	Molecular Complexes Of Cobalt(III) Dithiocarbamates With Iodine. Khitrich, NV; Seifullina, II; Starikova, ZA. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2002, V. 47, Issue 1, pp. 80-86	Web of Science Core Collection
2180	Сейфулліна І. Й.	Molecular Structure and Properties of a Tin(IV) Complex With 1-[(2-Hydroxy-1-Naphtyl)-Methylenehydrazino]Carbonylmethyl-7-Bromo-5-Phenyl-1,2-Dihydro-3h-1,4-Benzdiazepin-2-One. Yalovskiy, G. V.; Seifullina, I. I.; Pavlovsky, V. I.; etc. JOURNAL OF STRUCTURAL CHEMISTRY, 2016, V. 57, Issue 8, pp. 1680-1683	Web of Science Core Collection
2181	Сейфулліна І. Й.	Molecular Structure Of Potassium [N,N'-Bis(Salicylideneamino)Nitroguanidonate-N,N'O,O']Nickel(II), The Product Of Condensation Of (Salicylideneamino)Nitroguanidine With Salicylaldehyde On A Ni ²⁺ Ion Template. Starikova, ZA; Yanovsky, AI; Struchkov, YT; etc. RUSSIAN CHEMICAL BULLETIN, 1996, V. 45, Issue 9, pp. 2157-2162	Web of Science Core Collection
2182	Сейфулліна І. Й.	N,N-Diethyldithiocarbamates Of 3d Metals As Catalysts For Decomposition Of Tertiary Hydroperoxides. Grekova, A. V.; Ivanchenko, P. A.; Seifullina, I. I. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2014, V. 87, Issue 3, pp. 289-293	Web of Science Core Collection
2183	Сейфулліна І. Й.	Naphthalenesulfonic Acids As Ligands Of Coordination-Compounds Of 3d-Metals. Seifullina, II; Skorokhod, LS. ZHURNAL NEORGANICHESKOI KHIMII, 1993, V. 38, Issue 7, pp. 1191-1201	Web of Science Core Collection
2184	Сейфулліна І. Й.	Neodymium(III) Triaquatridihydroxo(1,3-Diamino-2-Propanoltetraacetato)Germanium(IV) Hydrate [Ge(OH)(Mu-Hhpdt)(Mu-OH)Nd(OH)(H ₂ O)(3)]Center Dot H ₂ O: Synthesis And Crystal And Molecular Structure. Martsinko, E. E.; Smola, S. S.; Minacheva, L. Kh.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2009, V. 54, Issue 7, pp. 1041-1048	Web of Science Core Collection
2185	Сейфулліна І. Й.	New Cobalt(II) And Nickel(II) Complexes With Schiff Bases, Derivatives Of 2-Hydroxy-2-Phenylacetophenone And Aminonaphthalenesulfonic Acids. Skorokhod, L. S.; Seifullina, I. I. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 1999, V. 44, Issue 8, pp. 1236-1242	Web of Science Core Collection
2186	Сейфулліна І. Й.	New Copper(II) Complexes With Schiff Bases Derived From Alpha-Hydroxy-Alpha-Phenylacetophenone, Naphthylamine, And Aminonaphthalenesulfonic Acids. Seifullina, I. I.; Skorokhod, L. S.; Minin, V. V.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 1998, V. 43, Issue 12, pp. 1818-1822	Web of Science Core Collection

2187	Сейфулліна І. Й.	New Nickel(II) Chelates With 2-Hydroxy-1-Naphthaldehyde Nitroguanylhydrazone And Nitroaminoguanidine. Zubkov, SV; Seifullina, II; Starikova, ZA; etc. KOORDINATSIONNAYA KHIMIYA, 1996, V. 22, Issue 9, pp. 666-670	Web of Science Core Collection
2188	Сейфулліна І. Й.	Ni, Zn, Cd Hexylxanthogenates Interaction With Isomeric Phenylenediamines. Martynenko, AP; Prisyazhnyuk, AI; Seifullina, II. ZHURNAL OBSHCHEI KHIMII, 1988, V. 58, Issue 9, pp. 2109-2115	Web of Science Core Collection
2189	Сейфулліна І. Й.	Nickel(II) And Cobalt(II) Chelates With Products Of Condensation Of 1,8-Diaminonaphthalene And Salicylaldehyde. Skorokhod, L. S.; Seifullina, I. I.; Vlasenko, V. G.; etc. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2007, V. 33, Issue 5, pp. 328-334	Web of Science Core Collection
2190	Сейфулліна І. Й.	Nickel(II) And Cobalt(II) Complexes With Products Of Condensation Of 1-Aminonaphthalene, 2-Aminonaphthalenesulfonic-5 Acid, And Aromatic Carbinols. Skorokhod, LS; Seifullina, II; Dzhambek, SA. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2002, V. 28, Issue 9, pp. 643-646	Web of Science Core Collection
2191	Сейфулліна І. Й.	Physical-Chemical Study Of Germanium(IV) Ethylenediaminetetraacetate. Seifullina, II; Batalova, TP; Kolchinskii, EV; etc. KOORDINATSIONNAYA KHIMIYA, 1990, V. 16, Issue 6, pp. 773-779	Web of Science Core Collection
2192	Сейфулліна І. Й.	Physicochemical Studies And Electronic Structure Of Some Nickel Triazacyclic Complexes With Guanidine Derivatives. Zubkov, SV; Shapiro, YE; Seifullina, II; etc. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2001, V. 27, Issue 1, pp. 61-64	Web of Science Core Collection
2193	Сейфулліна І. Й.	Physicochemical Study Of Kpf6-Kf-H2o And Kpf6-Kcl-H2o Systems At 25degreesc. Opalovskii, AA; Seifullina, II; Petrova, TV; etc. ZHURNAL NEORGANICHESKOI KHIMII, 1977, V. 22, Issue 4, pp. 1087-1090	Web of Science Core Collection
2194	Сейфулліна І. Й.	Products Of Complex Formation In Cocl2-1-Amino-8-Hydroxynaphthalene-2,4-Disulfonic Acid-Alpha-Hydroxy-Alpha-Phenylacetophenone (Benzaldehyde And Its Hydroxy Derivatives) Systems. Skorokhod, L. S.; Seifullina, I. I.; Vlasenko, V. G. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2009, V. 79, Issue 1, pp. 37-41	Web of Science Core Collection
2195	Сейфулліна І. Й.	Products of Complexation in the Cu(CH3CDD)(2)-2-(7-Bromo-2-Oxo-5-Phenyl-3H-1,4-Benzodiazepin-1-Yl)Acetohydrazide-Salicylaldehyde-Isopropanol System. Pulya, A. V.; Seifullina, I. I.; Skorokhod, L. S.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2017, V. 62, Issue 2, pp. 191-196	Web of Science Core Collection
2196	Сейфулліна І. Й.	Products Of Interaction Between Tungstenate-Ions And Primary Aliphatic-Amines. SKRYLEV, LD; SEIFULLINA, II; PURICH, AN; etc. UKRAINSKII KHIMICHESKII ZHURNAL, 1982, V. 48, Issue 9, pp. 909-912	Web of Science Core Collection
2197	Сейфулліна І. Й.	Products Of Lanthanum Chloride And Potassium Caprinate Interaction. Skrylev, LD; Sazonova, VF; Seifullina, II. UKRAINSKII KHIMICHESKII ZHURNAL, 1981, V. 47, Issue 6, pp. 596-599	Web of Science Core Collection
2198	Сейфулліна І. Й.	Products of Reaction Between Bis(Citrate)Hydroxogermanic Acid And Organic Molecules. Molecular and Crystal Structure Of (Hnad)(2)[Ge(Hcit)(2)] Center Dot 4H(2)O. Seifullina, I. I.; Ilyukhin, A. B.; Martsinko, E. E.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2015, V. 60, Issue 1, pp. 33-37	Web of Science Core Collection
2199	Сейфулліна І. Й.	Products Of The Reactions Between Becl2 And Potassium-Salts Of Saturated Fatty-Acids In Aqueous-Solutions .1. Separation Of Products And Their I.R. Spectra. Skrylev, LD; Shinkova, LA; Seifullina, II; etc. ACTA PHYSICA ET CHEMICA, 1982, V. 28, Issue 3-4, pp. 245-251	Web of Science Core Collection
2200	Сейфулліна І. Й.	Products Of Vanadate-Ions Interaction With Primary Aliphatic-Amines. Skrylev, LD; Purich, AN; Seifullina, II; etc. UKRAINSKII KHIMICHESKII ZHURNAL, 1981, V. 47, Issue 7, pp. 777-779	Web of Science Core Collection
2201	Сейфулліна І. Й.	Reaction Of Beryllium-Chloride And Potassium-Salt Aqueous-Solutions With Saturated Fatty-Acids. Skrylev, LD; Sinkova, LA; Seifullina, II. UKRAINSKII KHIMICHESKII ZHURNAL, 1982, V. 48, Issue 8, pp. 810-814	Web of Science Core Collection
2202	Сейфулліна І. Й.	Reaction-Products Of Aqueous-Solutions Of Potassium Laurates And Cu, Zn, Cd, Hg, Co And Ni Chlorides. Skrylev, LD; Sinkova, LA; Seifullina, II. ZHURNAL NEORGANICHESKOI KHIMII, 1983, V. 28, Issue 10, pp. 2564-2567	Web of Science Core Collection
2203	Сейфулліна І. Й.	Reaction-Products Of Barium Acetate With Acetic-Acid. Seifullina, II; Kravchenko, TP; Skrylev, LD. ZHURNAL NEORGANICHESKOI KHIMII, 1977, V. 22, Issue 11, pp. 3138-3142	Web of Science Core Collection

2204	Сейфулліна І. Й.	Reaction-Products Of Holmium Chloride And Potassium Laurate. Skrylev, LD; Sazonova, VF; Seifullina, II. ZHURNAL NEORGANICHESKOI KHIMII, 1980, V. 25, Issue 11, pp. 2948-2952	Web of Science Core Collection
2205	Сейфулліна І. Й.	Reaction-Products Of Potassium Bichromate With Primary Aliphatic-Amines. Skrylev, LD; Purich, AN; Seifullina, II; etc. IZVESTIYA VYSSHIKH UCHEBNIKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHOLOGIYA, 1982, V. 25, Issue 6, pp. 776-779	Web of Science Core Collection
2206	Сейфулліна І. Й.	Relationships In Flotation Recovery Of Thorium Containing Anions. Skrylev, LD; Menchuk, VV; Seifullina, II. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1981, V. 54, Issue 6, pp. 1090-1093	Web of Science Core Collection
2207	Сейфулліна І. Й.	Self-Assembling in the Systems MX ₂ -2-(7-Bromo-2-Oxo-5-Phenyl-2,3-Dihydro-1H-1,4-Benzodiazepin-1-Yl) Acetohydrazide-Salicyl Aldehyde (M =Co, Ni, Zn; X = Cl, CH ₃ COO). Pulya, A. V.; Seifullina, I. I.; Skorokhod, L. S.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2017, V. 87, Issue 1, pp. 86-91	Web of Science Core Collection
2208	Сейфулліна І. Й.	Self-Assembly In The Mnx ₂ -2-(7-Bromo-2-Oxo-5-Phenyl-2,3-Dihydro-1H-1,4-Benzodiazepin-1-Yl)Acetohydrazide-Salicylic Aldehyde Systems: Composition, Structure, And Properties Of The Products. Pulya, A. V.; Seifullina, I. I.; Skorokhod, L. S.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2015, V. 85, Issue 5, pp. 1125-1131	Web of Science Core Collection
2209	Сейфулліна І. Й.	Solubility Of Alkali Hexafluorogermanates In Formic-Acid. Petrova, TV; Seifullina, II; Skrylev, LD; etc. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1978, V. 51, Issue 5, pp. 1148-1151	Web of Science Core Collection
2210	Сейфулліна І. Й.	Solubility Of Compounds Formed During Interaction Of Ions Of Heavy Colored Metals With Ionogenic Sas (Surface-Active Substance). Skrylev, LD; Seifullina, II; Skryleva, TL. IZVESTIYA VYSSHIKH UCHEBNIKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHOLOGIYA, 1984, V. 27, Issue 8, pp. 931-934	Web of Science Core Collection
2211	Сейфулліна І. Й.	Solvates In Liquid And Solid-Phases Of The Mf ₂ -Hcooh-H ₂ O(M-Ba,Sr) Systems. Kravchenko, TP; Seifullina, II; Skrylev, LD. ZHURNAL NEORGANICHESKOI KHIMII, 1979, V. 24, Issue 2, pp. 509-511	Web of Science Core Collection
2212	Сейфулліна І. Й.	Solvation Of Barium, Strontium And Calcium Fluorides In Water Solutions Of Formic And Acetic-Acids. Seifullina, II; Shanina, TP; Skrylev, LD. UKRAINSKII KHIMICHESKII ZHURNAL, 1991, V. 57, Issue 9, pp. 908-911	Web of Science Core Collection
2213	Сейфулліна І. Й.	Solvation Of Co(II) And Ni(II) Fluorides By Carboxylic-Acids. Opalovskii, AA; Seifullina, II; Pozharitskii, AF; etc. ZHURNAL OBSHCHEI KHIMII, 1978, V. 48, Issue 2, pp. 241-243	Web of Science Core Collection
2214	Сейфулліна І. Й.	Solvato-Formation In Hcooh-Rb(Cs)Pf ₆ -H ₂ O Systems. Petrova, TV; Seifullina, II; Skrylev, LD. ZHURNAL NEORGANICHESKOI KHIMII, 1977, V. 23, Issue 1, pp. 192-196	Web of Science Core Collection
2215	Сейфулліна І. Й.	Solvato-Formation In Mf ₂ -Ch ₃ cooh-H ₂ O Systems. Kravchenko, TP; Seifullina, II; Skrylev, LD. ZHURNAL NEORGANICHESKOI KHIMII, 1977, V. 22, Issue 11, pp. 3143-3146	Web of Science Core Collection
2216	Сейфулліна І. Й.	Some Relationships In Isolation Of Germanium(IV) By Flotation In Form Of Trihydroxyfluoronate Complexes. Seifullina, II; Pozharitskii, AF; Skrylev, LD; etc. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1974, V. 47, Issue 12, pp. 2741-2744	Web of Science Core Collection
2217	Сейфулліна І. Й.	Spectrophotometric Study Of Cu(II), Ni(II), Co(II) Salts With 1-Amino-2-Hydroxy-4-Naphthalene Sulfo Acid. Seifullina, II; Skorokhod, LS. ZHURNAL OBSHCHEI KHIMII, 1991, V. 61, Issue 9, pp. 2005-2008	Web of Science Core Collection
2218	Сейфулліна І. Й.	Spectrophotometric Study Of Germanium(IV) Complex-Formation With Tartaric And Citric Acids. Belousova, EM; Pozharitskii, AF; Seifullina, II; etc. ZHURNAL NEORGANICHESKOI KHIMII, 1973, V. 18, Issue 10, pp. 2766-2771	Web of Science Core Collection
2219	Сейфулліна І. Й.	Spectrophotometric Study Of Nickel(II) Nitrate Complexation With 1-Amino-2-Naphthol-4-Sulfo-Acid In Aqueous-Dioxane Mixtures. Seifullina, II; Skorokhod, LS; Feldman, SV. ZHURNAL OBSHCHEI KHIMII, 1989, V. 59, Issue 4, pp. 763-767	Web of Science Core Collection
2220	Сейфулліна І. Й.	Spectrophotometry Of Studying Complex-Formation Of Germanium(IV) With Glycolic And Lactic Acids. Belousova, EM; Pozharitskii, AF; Seifullina, II; etc. ZHURNAL NEORGANICHESKOI KHIMII, 1975, V. 20, Issue 10, pp. 2787-2791	Web of Science Core Collection

2221	Сейфулліна І. Й.	Strategy For The Synthesis Of Di- And Polymer Tartratogermanates With Single-Charge Cations. Crystal Structures Of K-2[Ge-2(OH)(2)(Mu-Tart)(2)] Center Dot 4.5H(2)O And (NH4)(2n) [Ge-2(Mu-O)(Mu-Tart)(2)] (N) Center Dot Nmecn Center Dot Nh(2)O. Minacheva, L. Kh.; Seifullina, I. I.; Piyukhin, A. B.; etc. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2013, V. 39, Issue 11, pp. 751-757	Web of Science Core Collection
2222	Сейфулліна І. Й.	Structural Features Of Copper(II) And Lanthanide(III) Tartratogermanate(IV) Complexes. Seifullina, I. I.; Ilyukhin, A. B.; Martsinko, E. E.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2014, V. 59, Issue 4, pp. 298-302	Web of Science Core Collection
2223	Сейфулліна І. Й.	Structure Of Ni(II) Complex With Salicylaldehyde Nitroaminoguanizone. Zubkov, S. V.; Seifullina, I. I.; Starikova, Z. A.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 199, V. 44, Issue 1, pp. 29-34	Web of Science Core Collection
2224	Сейфулліна І. Й.	Structure, Spectral And Thermal Characteristics Of Zinc(Ii) Halide Complexes With N,N-Dimethyl-N ',N '-Dimethylthiocarbamoyl Sulfenamide. Khitrich, G. N.; Seifullina, I. I. THEORETICAL AND EXPERIMENTAL CHEMISTRY, 2010, V. 46, Issue 5, pp. 334-338	Web of Science Core Collection
2225	Сейфулліна І. Й.	Study Of Copper(Ii) Complexation With Naphthalene Sulfo Acid-Derivatives By Epr Method. Seifullina, II; Skorokhod, LS; Minin, VV; etc. ZHURNAL NEORGANICHESKOI KHIMII, 1991, V. 36, Issue 8, pp. 2086-2089	Web of Science Core Collection
2226	Сейфулліна І. Й.	Study Of Germanium(IV) Ethylenediaminetetraacetate By The C-13 Nmr Method. POPOV, KI; SEIFULLINA, II; BATALOVA, TP. KOORDINATSIONNAYA KHIMIYA, 1991, V. 17, Issue 4, pp. 452-454	Web of Science Core Collection
2227	Сейфулліна І. Й.	Study Of The Interaction Of Co(Ii) Different Salts With 1-Amino-2-Naphthol-4-Sulfo-Acid In Water And Aqua-Dioxane Mixtures. Seifullina, II; Skorokhod, LS. ZHURNAL OBSHCHEI KHIMII, 1987, V. 57, Issue 8, pp. 1868-1871	Web of Science Core Collection
2228	Сейфулліна І. Й.	Study Of The Reaction Of Germanium(IV) With Ethylenediaminetetramethyl Phosphonic Acid In Aqueous-Solutions. Seifullina, II; Batalova, TP; Kireeva, AY. ZHURNAL OBSHCHEI KHIMII, 1983, V. 53, Issue 9, pp. 1933-1936	Web of Science Core Collection
2229	Сейфулліна І. Й.	Studying The Properties Of Formate And Acetate Solvates Of Copper Difluoride. Verbetskaya, TG; Seifullina, II; Skrylev, LD. ZHURNAL NEORGANICHESKOI KHIMII, 1979, V. 24, Issue 7, pp. 1801-1803	Web of Science Core Collection
2230	Сейфулліна І. Й.	Synthesis And Characteristics Of Germanium(IV) Complexes With Salicylaldehyde Isonicotinoylhydrazone (H(2)Is): Crystal And Molecular Structure Of [Ge(His)Cl-3] Center Dot CH3COCH3. Seifullina, II; Shmatkova, NV; Starikova, ZA. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2001, V. 46, Issue 8, pp. 1150-1155	Web of Science Core Collection
2231	Сейфулліна І. Й.	Synthesis And Characteristics Of The Dioxonium Salt Based On Tartratogermanate Acid. Crystal And Molecular Structure Of (H5O2)[(H2O)(2)Ge(Mu-Tart)(2)Ge(OH)]Center Dot 4H(2)O. Chebanenko, E. A.; Minacheva, L. Kh.; Seifullina, I. I.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2012, V. 57, Issue 7, pp. 932-938	Web of Science Core Collection
2232	Сейфулліна І. Й.	Synthesis And Characterization Of Cobalt(II) And Manganese(II) Xylaratogermanates: The Molecular And Crystal Structures Of The [M(H2O)(6)][Ge(Mu(3)-L)(2){M(H2O)(2)}(2)] Center Dot 4H(2)O Center Dot Nch(3)CN Complexes (M = Co, N=0; M = Mn, N=1). Martsinko, E. E.; Minacheva, L. Kh.; Seifullina, I. I.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2013, V. 58, Issue 2, pp. 152-159	Web of Science Core Collection
2233	Сейфулліна І. Й.	Synthesis And Characterization Of Heteronuclear Germanium(IV) And Lanthanum(III) (Chromium(III)) Complexes With 1,3-Diamino-2-Propanoltetraacetic Acid: Crystal And Molecular Structure Of [Ge(OH)(Mu-Hpdta)(Mu-OH)La(H2O)(4)] Center Dot H2O. Seifullina, I. I.; Minacheva, L. Kh.; Sergienko, V. S.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2012, V. 57, Issue 5, pp. 658-664	Web of Science Core Collection
2234	Сейфулліна І. Й.	Synthesis And Characterization Of Heteronuclear Germanium(IV) Lanthanide 1,3-Diamino-2-Propanoltetraacetates: Crystal And Molecular Structure Of The [Ge(OH)(Mu-Hpdta)(Mu-OH) Ln(H2O)(3)] Center Dot 2H(2)O Complexes (Ln = Tb, Yb). Martsinko, E. E.; Minacheva, L. Kh.; Smola, S. S.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2011, V. 56, Issue 7, pp. 1034-1042	Web of Science Core Collection
2235	Сейфулліна І. Й.	Synthesis And Characterization Of Mn(II) Coordination Compounds With 2-(7-Bromo-2-Oxo-5-Phenyl-3H-1,4-Benzdiazepin-1-Yl)Acetohydrazide And Its Condensation Product With Pyruvic Acid. Pulya, A. V.; Seifullina, I. I.; Skorokhod, L. S.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2015, V. 60, Issue 1, pp. 51-54	Web of Science Core Collection

2236	Сейфулліна І. Й.	Synthesis and Crystal and Molecular Structure of Three Heterometallic Polymeric Compounds $\{Ln(2)[Ln_{ge}(6)(\mu-Oedph)(6)(\mu-O)(3)(\mu-OH)(3)(H_2O)(4)]\}$ Center Dot $Xh(2)O(N)$ [$Ln = Nd, X$ Similar to 26 (I); Er, X Similar to 24 (II); Tm, X Similar To 20 (III); H-4 Oedph=1-Hydroxyethylidenediphosphonic Acid]. Sergienko, V. S.; Martsinko, E. E.; Ilyukhin, A. B.; etc. CRYSTALLOGRAPHY REPORTS, 2015, V. 60, Issue 2, pp. 204-209	Web of Science Core Collection
2237	Сейфулліна І. Й.	Synthesis And Crystal Structure Of A Germanium(IV) Complex With Diphenylcarbazone. Seifullina, II; Shmatkova, NV; Starikova, ZA; etc. ZHURNAL NEORGANICHESKOI KHIMII, 2000, V. 45, Issue 2, pp. 355-359	Web of Science Core Collection
2238	Сейфулліна І. Й.	Synthesis And Crystal Structures Of Thiocarbamoylsulfenamide Zinc(II) Complexes. Khitrich, Galina N.; Seifullina, Inna I.; Vologzhanina, Anna V. MENDELEEV COMMUNICATIONS, 2010, V. 20, Issue 3, pp. 180-181	Web of Science Core Collection
2239	Сейфулліна І. Й.	Synthesis And Investigation Of Ni(II) Complexes With Amino- And Nitraminoguanidine. Zubkov, SV; Seifullina, II; Feldman, SV. KOORDINATSIONNAYA KHIMIYA, 1996, V. 22, Issue 3, pp. 194-197	Web of Science Core Collection
2240	Сейфулліна І. Й.	Synthesis And Physicochemical Characterization Of A Porous Coordination Polymer Of Sn-Cu Xylarate: The Structure Of $[Sn_4Cu_{8.5}(HL)(2)(L)(4)O-2(OH)(H_2O)(12.5)]$ Center Dot $17.2H(2)O$. Sergienko, V. S.; Chebanenko, E. A.; Martsinko, E. E.; etc. CRYSTALLOGRAPHY REPORTS, 2013, V. 58, Issue 2, pp. 241-246	Web of Science Core Collection
2241	Сейфулліна І. Й.	Synthesis And Properties Of Ge(IV) Xanthate Complexes. Seifullina, II; Prisyazhnyuk, AI; Kolker, ND. ZHURNAL OBSHCHEI KHIMII, 1985, V. 55, Issue 5, pp. 1122-1124	Web of Science Core Collection
2242	Сейфулліна І. Й.	Synthesis And Purification Of Potassium Hexafluorophosphate. Opalovsky, AA; Seifullina, II; Petrova, TV. ACTA PHYSICA ET CHEMICA, 1977, V. 23, Issue 2-3, pp. 305-311	Web of Science Core Collection
2243	Сейфулліна І. Й.	Synthesis and Structural Characteristics of Bis(Citrate) Germanates(IV) $(Hbipy)(2) [Ge(Hcit)(2)]$ Center Dot $2h(2)O$ And $[Cucl(Bipy)(2)](2) [Ge(Hcit) 2]$ Center Dot $8h(2)O$. Seifullina, Inna; Martsinko, Elena; Chebanenko, Elena; etc. CHEMISTRY JOURNAL OF MOLDOVA, 2016, V. 11, Issue 2, pp. 52-57	Web of Science Core Collection
2244	Сейфулліна І. Й.	Synthesis And Structure Of Certain Products Of Aminonaphthalenomon(Di)Sulfo Acid Interaction With 3-D Metals. Seifullina, II; Skorokhod, LS; Minin, VV; etc. ZHURNAL NEORGANICHESKOI KHIMII, 1991, V. 36, Issue 3, pp. 684-692	Web of Science Core Collection
2245	Сейфулліна І. Й.	Synthesis And Structure Of Co(II), Ni(II), And Cu(II) Complexes With Schiff Bases, Condensation Products Of 2-Amino-4,8-Naphthalenedisulfonic Acid And Aromatic Carbinols. Skorokhod, L. S.; Seifullina, I. I.; Minin, V. V.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2007, V. 52, Issue 7, pp. 1006-1012	Web of Science Core Collection
2246	Сейфулліна І. Й.	Synthesis And Study Of Co(II), Ni(II), And Cu(II) Ethylenediaminetetraacetatohydroxogermanates. Martsinko, EE; Seifullina, II; Zub, VY. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2005, V. 31, Issue 11, pp. 795-799	Web of Science Core Collection
2247	Сейфулліна І. Й.	Synthesis And Study Of Copper(Iii) Complexes With Naphthalenemono(Di)Sulfo Acid-Derivatives. Seifullina, II; Skorokhod, LS; Khelmer, BY; etc. ZHURNAL NEORGANICHESKOI KHIMII, 1991, V. 36, Issue 3, pp. 635-640	Web of Science Core Collection
2248	Сейфулліна І. Й.	Synthesis and the Crystal and Molecular Structure of the Germanium(IV) Complex with Propylene-1,3-Diaminetetraacetic Acid $[Ge(Pdta)]$. Sergienko, V. S.; Martsinko, E. E.; Seifullina, I. I.; etc. CRYSTALLOGRAPHY REPORTS, 2015, V. 60, Issue 5, pp. 677-681	Web of Science Core Collection
2249	Сейфулліна І. Й.	Synthesis and the Crystal and Molecular Structure of the Silver(I)-Germanium(IV) Polymeric Complex with Citrate Anions $\{[Ag_2Ge(Hcit)(2)(H_2O)(2)] A(TM) 2H(2)O\}$ (N). Sergienko, V. S.; Martsinko, E. E.; Seifullina, I. I.; etc. CRYSTALLOGRAPHY REPORTS, 2016, V. 61, Issue 2, pp. 203-208	Web of Science Core Collection
2250	Сейфулліна І. Й.	Synthesis and the Crystal and Molecular Structure of the Sn(IV)-Nd(III) Coordination Polymer Based on the Tartaric Acid $[Ndsn_2\{H(Tart)(3)\}]$ Center Dot $12H(2)O$ (N). Sergienko, V. S.; Chebanenko, E. A.; Seifullina, I. I.; etc. CRYSTALLOGRAPHY REPORTS, 2016, V. 61, Issue 2, pp. 209-215	Web of Science Core Collection
2251	Сейфулліна І. Й.	Synthesis And The Crystal And Molecular Structures Of A Germanium(IV)-Copper(II) Heteronuclear Diethylenetriaminepentaacetate Complex $[Cu(\mu-Hdtpa)(2)\{Ge(OH)\}(2)]$ Center Dot $12H(2)O$. Sergienko, VS; Aleksandrov, GG; Seifullina, II; etc. CRYSTALLOGRAPHY REPORTS, 2004, V. 49, Issue 5, pp. 788-791	Web of Science Core Collection

2252	Сейфулліна І. Й.	Synthesis, Properties, And Crystal And Molecular Structure Of Potassium Nitritotriacetatodihydroxogermanate(IV) $K[Ge(Nta)(OH)(2)]$ Center Dot H_2O . Martsinko, E. E.; Seifullina, I. I.; Minacheva, L. Kh.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2009, V. 54, Issue 9, pp. 1358-1364	Web of Science Core Collection
2253	Сейфулліна І. Й.	Synthesis, Properties, And Crystal Structure Of {N-(2-Hydroxyethyl)Ethylenediaminetriacetato}Hydroxogermanium(IV) Sesquihydrate $[Ge(OH)(Hhedtra)]$ Center Dot $1.5H(2)O$. Martsinko, E. E.; Seifullina, I. I.; Minacheva, L. Kh.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2007, V. 52, Issue 10, pp. 1519-1526	Web of Science Core Collection
2254	Сейфулліна І. Й.	Synthesis, Properties, And Crystal Structure Of A Heterometallic Germanium(IV) And Zinc(II) Complex With 1-Hydroxyethylidenediphosphonic Acid. Martsinko, EE; Seifullina, II; Sergienko, VS; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2005, V. 50, Issue 6, pp. 874-881	Web of Science Core Collection
2255	Сейфулліна І. Й.	Synthesis, Properties, And Crystal Structure Of Barium 1-Oxyethylidenediphosphonatohydroxogermanate(IV) Polyhydrate $Ba_3[Ge(Mu-OH)(Mu-Oedph)](6)$ Center Dot $25H(2)O$. Sergienko, V. S.; Seifullina, I. I.; Martsinko, E. E.; etc. CRYSTALLOGRAPHY REPORTS, 2013, V. 58, Issue 2, pp. 237-240	Web of Science Core Collection
2256	Сейфулліна І. Й.	Synthesis, Properties, And Crystal Structure Of Diphenylguanidinium Bis(Citrato)Germanate Hydrate $(Hdphg)(2)[Ge(Hcit)(2)]$ Center Dot $1.08H(2)O$. Seifullina, I. I.; Pesaroglo, A. G.; Minacheva, L. Kh.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2007, V. 52, Issue 4, pp. 494-499	Web of Science Core Collection
2257	Сейфулліна І. Й.	Synthesis, Properties, And Crystal Structure Of The Tin(IV) Complex With N-(2-Hydroxyethyl)Ethylenediaminetriacetic Acid $[Sn(Mu-Hedtra)(Mu-OH)Sncl_3(H_2O)]$ Center Dot $3H(2)O$. Martsinko, E. E.; Ilyukhin, A. B.; Seifullina, I. I.; etc. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2013, V. 39, Issue 7, pp. 505-509	Web of Science Core Collection
2258	Сейфулліна І. Й.	Synthesis, Properties, And Molecular And Crystal Structure Of Diantipyrylmethanium Bis(Mu-Tartrato)Dihydroxydigermanate(IV) Tetrahydrate $(Hdam)(2)[Ge(2)(Mu-L)(2)(OH)(2)]$ Center Dot $4H(2)O$. Martsinko, E. E.; Seifullina, I. I.; Minacheva, L. Kh.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2008, V. 53, Issue 11, pp. 1694-1702	Web of Science Core Collection
2259	Сейфулліна І. Й.	Synthesis, Properties, And Molecular And Crystal Structure Of Hexaaquacopper(IV) Bis(Diaquacuprato-Mu(3)-Trihydroxyglutarato)Germanate(IV) Dihydrate $[Cu(H_2O)(6)][Ge(Mu(3)-Thgl)(2)\{Cu(H_2O)(2)\}(2)]$ Center Dot $2H(2)O$. Martsinko, E. E.; Pesaroglo, A. G.; Minacheva, L. Kh.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2011, V. 56, Issue 2, pp. 190-196	Web of Science Core Collection
2260	Сейфулліна І. Й.	Synthesis, Properties, And Structure Of Polynuclear Hydroxyethylidene-1,1-Diphosphonatogermanates: Crystal And Molecular Structure Of Two Complexes On The Basis Of These Compounds. Seifullina, II; Martsinko, EE; Aleksandrov, GG; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2004, V. 49, Issue 6, pp. 844-852	Web of Science Core Collection
2261	Сейфулліна І. Й.	Synthesis, Properties, And The Structure Of A Germanium(IV) Complex With Diethylenetriaminepentaacetic Acid: The Crystal Structure Of $[Ge(OH)(H(2)Dtpa)]$ Center Dot $H(2)O$. Seifullina, I. I.; Martsinko, E. E.; Ilyukhin, A. B.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 1998, V. 43, Issue 10, pp. 1509-1512	Web of Science Core Collection
2262	Сейфулліна І. Й.	Synthesis, Spectral, Magnetic, and Thermal Properties Of $Ge(R_4)$ Tetrachlorocobaltates Complexes with 2-Hydroxyarylaldehydes Pyridinoyl(Aminobenzoyl) Hydrazones. Shmatkova, N. V.; Seifullina, I. I.; Vlasenko, V. G.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2017, V. 87, Issue 1, pp. 107-116	Web of Science Core Collection
2263	Сейфулліна І. Й.	Synthesis, Structure And Properties Of Germanium(Iv) Complex With $[Genta(H_2o)(Oh)]_2 \cdot 2H_2o$ Nitroacetic Acid. Ilyukhin, AB; Shkolnikova, LM; Seifullina, II; etc. KOORDINATSIONNAYA KHIMIYA, 1991, V. 17, Issue 6, pp. 795-800	Web of Science Core Collection
2264	Сейфулліна І. Й.	Synthesis, Structure, And Properties Of The Cu(II) Coordination Compounds With The Pyruvic Acid Nicotinoyl And Isonicotinoyl Hydrazones. Pulya, A. V.; Seifullina, I. I.; Skorokhod, L. S.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2013, V. 83, Issue 9, pp. 1673-1677	Web of Science Core Collection

2265	Сейфулліна І. Й.	Tetrameric Complexes Of Germanium(IV) And Cobalt(II), Nickel(II), Or Zinc(II) With 1,3-Diamino-2-Propanol-Tetraacetic Acid: Crystal And Molecular Structures Of [(OH)(2)Ge-2(Mu-Hpdta)(2)Zn-2(H2O)(4)] Center Dot 12H(2)O. Seifullina, I. I.; Minacheva, L. Kh.; Martsinko, E. E.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2012, V. 57, Issue 12, pp. 1545-1552	Web of Science Core Collection
2266	Сейфулліна І. Й.	The Conditions Of Formation Of Heterometallic Complexes In The Gecl4 (Sncl4)-Citric Acid-M(CH3COO)(2)-H2O Systems. The Crystal And Molecular Structures Of [M(H2O)(6)][Ge(Hcit)(2)] Center Dot 4H(2)O (M = Mg, Mn, Co, Cu, Zn) And [M(H2O)(6)][Sn(Hcit)(2)] Center Dot 4H(2)O (M = Mg, Co, Ni). Martsinko, E. E.; Minacheva, L. Kh.; Chebanenko, E. A.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2013, V. 58, Issue 5, pp. 515-522	Web of Science Core Collection
2267	Сейфулліна І. Й.	The Coordination Polymer Triaquabarium-Mu-Bis(Citrato)Germanate Trihydrate: Synthesis, Properties, And Molecular And Crystal Structure Of {[Ge(Mu-Hcit)(2)Ba(H2O)(3)] Center Dot 3H(2)O}(N). Pesaroglo, A. G.; Martsinko, E. E.; Minacheva, L. Kh.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2010, V. 55, Issue 9, pp. 1366-1372	Web of Science Core Collection
2268	Сейфулліна І. Й.	The First Observation Of 4f-Luminescence In New Heteronuclear Lanthanide-Germanium Complexes. Rusakova, Natalya; Smola, Sergiy; Martsinko, Elena; etc. JOURNAL OF FLUORESCENCE, 2008, V. 18, Issue 2, pp. 247-251	Web of Science Core Collection
2269	Сейфулліна І. Й.	The Reaction-Products Of Alkali-Earth Metal-Ions With Potassium Laurate. Skrylev, LD; Seifullina, II; Sinkova, LA; etc. ZHURNAL NEORGANICHESKOI KHIMII, 1981, V. 26, Issue 6, pp. 1501-1504	Web of Science Core Collection
2270	Сейфулліна І. Й.	The Reaction-Products Of Uranyl Carbonate Complexes With Bromine N-Alkylamides Of Nicotinic-Acid. Skrylev, LD; Menchuk, VV; Seifullina, II. UKRAINSKII KHIMICHESKII ZHURNAL, 1982, V. 48, Issue 1, pp. 100-102	Web of Science Core Collection
2271	Сейфулліна І. Й.	Thermochemical Study Of Solvates On The Base Of Alkali-Earth Metal Acetates. Seifullina, II; Kravchenko, TP; Suponitsky, YL; etc. UKRAINSKII KHIMICHESKII ZHURNAL, 1980, V. 46, Issue 5, pp. 475-476	Web of Science Core Collection
2272	Сейфулліна І. Й.	Tin Tetrachloride Chelates With 4-Dimethylaminobenzaldehyde Pyridinoylhydrazones. Molecular And Crystal Structures Of [Sncl4(Gamma-Idb Center Dot H)] Center Dot CH3CN And [Sncl4(Gamma-Idb Center Dot H)] Center Dot DMF. Shmatkova, N. V.; Seifullina, I. I.; Arkhipov, D. E.; etc. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2015, V. 41, Issue 8, pp. 503-509	Web of Science Core Collection
2273	Сейфулліна І. Й.	Tin(IV) Complexes With 2-Hydroxybenz(2-Hydroxynaphth)Aldehyde Nicotinoylhydrazones (H(2)Ns, H(2)Nnf). Molecular and Crystal Structures Of [Sncl3(Hnnf)] Center Dot 2DMF. Shmatkova, N. V.; Seifullina, I. I.; Starikova, Z. A. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2015, V. 41, Issue 5, pp. 293-299	Web of Science Core Collection
2274	Сейфулліна І. Й.	Tin(IV) Complexes With 2-Hydroxybenz-(2-Hydroxynaphth)Aldehyde Picolinoylhydrazones (H(2)Ps, H(2)Pnf). Crystal Structure Of [Sncl3(Ps Center Dot H)] Center Dot CH3OH And [Sncl3(Pnf Center Dot H)] Center Dot CH3OH. Seifullina, I. I.; Shmatkova, N. V.; Zubatyuk, R. I.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2013, V. 58, Issue 1, pp. 26-32	Web of Science Core Collection
2275	Сейфулліна І. Й.	Understanding the Structure of Salicyl Hydrazone Metallocomplexes: Crystal Structure, AIM and Hirshfeld Surface Analysis of Trichloro-(N-Salicylidenebenzoylhydrazinato-N,O,O')-Tin(IV). Korlyukov, Alexander A.; Shmatkova, Natalia V.; Seifullina, Inna I.; etc. STRUCTURAL CHEMISTRY, V. 27, Issue 1, Спеціальний Issue SI, pp. 25-36	Web of Science Core Collection
2276	Скобеєва В. М.	Application Of Raman-Spectroscopy For Investigation Of Solid-Solution Of Ii-Vi Semiconductors. Skobeeva, VM; Serdyuk, VV. Конференція: 16TH CONGRESS OF THE INTERNATIONAL-COMMISSION-FOR-OPTICS : OPTICS AS A KEY TO HIGH TECHNOLOGY (ICO-16) . 16TH CONGRESS OF THE INTERNATIONAL COMMISSION FOR OPTICS : OPTICS AS A KEY TO HIGH TECHNOLOGY, PTS 1 AND 2, Серія Книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1993, V. 1983, pp. 769-770	Web of Science Core Collection

2277	Скобеєва В. М.	Optical Properties Of Cadmium Sulfide Nanocrystals Obtained By The Sol-Gel Method In Gelatin. Skobeeva, V. M.; Smyntyna, V. A.; Sviridova, O. I.; etc. JOURNAL OF APPLIED SPECTROSCOPY, 2008, V. 75, Issue 4, pp. 576-582	Web of Science Core Collection
2278	Скобеєва В. М.	Photoactivation Of Luminescence In Cds Nanocrystals. Smyntyna, Valentyn; Semenenko, Bogdan; Skobeeva, Valentyna; etc. BEILSTEIN JOURNAL OF NANOTECHNOLOGY, 2014, V. 5, pp. 355-359	Web of Science Core Collection
2279	Скобеєва В. М.	Residual Conductance Of Heterojunctions Znte-Znse Produced By Liquid Epitaxy. Skobeeva, VM; Serdyuk, VV. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII FIZIKA, 1981, Issue 5, pp. 104-106	Web of Science Core Collection
2280	Скобеєва В. М.	Solubility Of Zinc Telluride In Eutectic Alloys In The Bi-Sn, In-Sn, And Bi-In Systems. Skobeeva, VM; Semenyuk, LN. INORGANIC MATERIALS, 1991, V. 27, Issue 11, pp. 2090-2091	Web of Science Core Collection
2281	Скобеєва В. М.	The Nature Of Emission Centers In Cds Nanocrystals. Smyntyna, V.; Skobeeva, V.; Malushin, N. Конференция: 6th European Conference On Luminescent Detectors And Transformers Of Ionizing Radiation Местоположение: Lviv, UKRAINE Публ.: JUN, 2006. RADIATION MEASUREMENTS, 2007, V. 42, Issue 4-5, Специальный Issue SI, pp. 693-696	Web of Science Core Collection
2282	Скобеєва В. М.	Thin-Film Znse-Chi-Te1-Chi/Znse Oxygen Sensitive Structures. Skobeeva, VM; Dali, AK. Конференция: Eurosensors VIII. SENSORS AND ACTUATORS B-CHEMICAL, 1995, V. 26, Issue 1-3, pp. 116-118	Web of Science Core Collection
2283	Скороход Л. С.	Behavior Of Copper(Ii) Complexes With Naphthalene Sulfo Acid-Derivatives In Dimethylformamide. Seifullina, II; Skorokhod, LS; Minin, VV. ZHURNAL NEORGANICHESKOI KHIMII, 1994, V. 39, Issue 9, pp. 1497-1501	Web of Science Core Collection
2284	Скороход Л. С.	Characterization Of Cu(Ii) Coordination Compounds With 2-(7-Bromo-2-Oxo-5-Phenyl-2,3-Dihydro-1De-1,4-Benzodiazepin-1-Yl)Acetohydrazide And A Product Of Its Condensation With Pyruvic Acid. Pulya, A. V.; Seifullina, I. I.; Skorokhod, L. S.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2016, V. 86, Issue 10, pp. 2375-2378	Web of Science Core Collection
2285	Скороход Л. С.	Characterization Of The Coordination Compounds Of Co(Ii) And Ni(Ii) With 2-(7-Bromo-2-Oxo-5-Phenyl-3H-1,4-Benzodiazepin-1-Yl)Acetohydrazide And Its Condensation Product With Pyruvic Acid. Pulya, A. V.; Seifullina, I. I.; Skorokhod, L. S.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2015, V. 85, Issue 1, pp. 97-103	Web of Science Core Collection
2286	Скороход Л. С.	Cobalt(Ii) And Nickel(Ii) Chelates With The Products Of Condensation Of Aminonaphthalenemono(Di)Sulfonic Acids With Salicylaldehyde. Seifullina, II; Skorokhod, LS; Dzhambek, SA. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2000, V. 26, Issue 4, pp. 261-265	Web of Science Core Collection
2287	Скороход Л. С.	Cobalt(Ii) And Nickel(Ii) Complexes With 1-Amino-8-Hydroxynaphthalene-2,4-Disulfonic Acid In Condensation Reactions With Aromatic Carbonyl Derivatives. Skorokhod, L. S.; Seifullina, I. I.; Vlasenko, V. G.; etc. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2007, V. 33, Issue 2, pp. 130-135	Web of Science Core Collection
2288	Скороход Л. С.	Cobalt(Ii), Nickel(Ii), And Copper(Ii) Complexes With Schiff Bases, Derivatives Of 1-Amino-8-Hydroxynaphthalene-2,4-Disulfonic Acid. Skorokhod, L. S.; Seifullina, I. I.; Vlasenko, V. G.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2007, V. 52, Issue 9, pp. 1395-1401	Web of Science Core Collection
2289	Скороход Л. С.	Cobalt(Ii), Nickel(Ii), Copper-Complexes With Naphthalenemono(Di)Sulfo Acids Derivatives. Seifullina, II; Skorokhod, LS. ZHURNAL NEORGANICHESKOI KHIMII, 1994, V. 39, Issue 1, pp. 90-94	Web of Science Core Collection
2290	Скороход Л. С.	Complexation Of Cu(Ii), Co(Ii), Ni(Ii) With Hydroxynaphthalenesulfo Acids And Hydroxynaphthalenedisulfo Acids. Seifullina, II; Skorokhod, LS; Rekun, VA. KOORDINATSIONNAYA KHIMIYA, 1989, V. 15, Issue 8, pp. 1079-1082	Web of Science Core Collection
2291	Скороход Л. С.	Complexation Of Nickel(Ii) And Cobalt(Ii) With 1-Amino-8-Naphthol-2,4-Disulfo Acid. Seifullina, II; Skorokhod, LS. ZHURNAL OBSHCHEI KHIMII, 1989, V. 59, Issue 9, pp. 1940-1944	Web of Science Core Collection
2292	Скороход Л. С.	Complexes Of 3d-Metals With Hydroxynaphthalenemono(Di)Sulfo Acids And Aminohydroxynaphthalenemono(Di)Sulfo Acids. Seifullina, II; Skorokhod, LS; Chursina, OD. ZHURNAL NEORGANICHESKOI KHIMII, 1991, V. 36, Issue 4, pp. 969-973	Web of Science Core Collection

2293	Скороход Л. С.	Complexing Of Co(Ii) And Cu(Ii) With 1-Amino-8-Naphthol-2,4 Disulfo Acid In Water And Aqueous Dioxane Medium. Seifullina, Ii; Skorokhod, Ls. UKRAINSKII KHIMICHESKII ZHURNAL, 1986, V. 52, Issue 4, pp. 350-352	Web of Science Core Collection
2294	Скороход Л. С.	Complexing Of Copper(Ii) With "1-Amino-8-Naphthol-2,4-Disulphoacid In Water And In A Water-Dioxane Medium. Seifullina, Ii; Skorokhod, Ls; Mazepa, Te. Ukrainskii Khimicheskii Zhurnal, 1983, V. 49, Issue 1, pp. 8-11	Web of Science Core Collection
2295	Скороход Л. С.	Complexing Of Copper(Ii) With 1-Naphthylamine-8-Sulfoacids And 1-Naphthylamine-5-Sulfoacids In Dimethylsulfoxide. Seifullina, Ii; Skorokhod, Ls. Koordinatsionnaya Khimiya, 1984, V. 10, Issue 1, pp. 40-42	Web of Science Core Collection
2296	Скороход Л. С.	Copper(II) Complexes With Condensation Products Of Aminonaphthalene And Benzoin Derivatives. Skorokhod, L. S.; Seifullina, I. I.; Vlasenko, V. G.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2006, V. 51, Issue 3, pp. 408-414	Web of Science Core Collection
2297	Скороход Л. С.	Copper(II) Coordination Compounds With 2-(7-Bromo-2-Oxo-5-Phenyl-3H-1,4-Benzodiazepin-1-Yl)Acetohydrazide And Products Of Its Condensation With Pyruvic Acid. Pulya, A. V.; Seifullina, I. I.; Skorokhod, L. S.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2016, V. 61, Issue 1, pp. 38-42	Web of Science Core Collection
2298	Скороход Л. С.	Investigation Of Cu(Iii) Ion Complexing With 1-Naphthylamine-8-Sulfo Acids In Aqueous-Dioxane Mixtures. Seifullina, Ii; Skorokhod, Ls; Andreyanov, Ad. ZHURNAL OBSHCHEI KHIMII, 1985, V. 55, Issue 11, pp. 2559-2563	Web of Science Core Collection
2299	Скороход Л. С.	Local Surrounding Of Cobalt(II) In Dithiocarbamate Complexes, Their Magnetic And Spectral Properties. Khitrich, N. V.; Vlasenko, V. G.; Seifullina, I. I.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2014, V. 84, Issue 3, pp. 555-561	Web of Science Core Collection
2300	Скороход Л. С.	Naphthalenesulfonic Acids As Ligands Of Coordination-Compounds Of 3d-Metals. Seifullina, Ii; Skorokhod, Ls. ZHURNAL NEORGANICHESKOI KHIMII, 1993, V. 38, Issue 7, pp. 1191-1201	Web of Science Core Collection
2301	Скороход Л. С.	New Cobalt(II) And Nickel(II) Complexes With Schiff Bases, Derivatives Of 2-Hydroxy-2-Phenylacetophenone And Aminonaphthalenesulfonic Acids. Skorokhod, L. S.; Seifullina, I. I. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 1999, V. 44, Issue 8, pp. 1236-1242	Web of Science Core Collection
2302	Скороход Л. С.	New Copper(II) Complexes With Schiff Bases Derived From Alpha-Hydroxy-Alpha-Phenylacetophenone, Naphthylamine, And Aminonaphthalenesulfonic Acids. Seifullina, I. I.; Skorokhod, L. S.; Minin, V. V.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 1998, V. 43, Issue 12, pp. 1818-1822	Web of Science Core Collection
2303	Скороход Л. С.	Nickel(II) And Cobalt(II) Chelates With Products Of Condensation Of 1,8-Diaminonaphthalene And Salicylaldehyde. Skorokhod, L. S.; Seifullina, I. I.; Vlasenko, V. G.; etc. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2007, V. 33, Issue 5, pp. 328-334	Web of Science Core Collection
2304	Скороход Л. С.	Nickel(II) And Cobalt(II) Complexes With Products Of Condensation Of 1-Aminonaphthalene, 2-Aminonaphthalenesulfonic-5 Acid, And Aromatic Carbinols. Skorokhod, Ls; Seifullina, Ii; Dzhambek, Sa. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2002, V. 28, Issue 9, pp. 643-646	Web of Science Core Collection
2305	Скороход Л. С.	Products Of Complex Formation In CoCl2-1-Amino-8-Hydroxynaphthalene-2,4-Disulfonic Acid-Alpha-Hydroxy-Alpha-Phenylacetophenone (Benzaldehyde And Its Hydroxy Derivatives) Systems. Skorokhod, L. S.; Seifullina, I. I.; Vlasenko, V. G. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2009, V. 79, Issue 1, pp. 37-41	Web of Science Core Collection
2306	Скороход Л. С.	Products Of Complexation In The Cu(CH3CDD)(2)-2-(7-Bromo-2-Oxo-5-Phenyl-3H-1,4-Benzodiazepin-1-Yl)Acetohydrazide-Salicylaldehyde-Isopropanol System. Pulya, A. V.; Seifullina, I. I.; Skorokhod, L. S.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2017, V. 62, Issue 2, pp. 191-196	Web of Science Core Collection
2307	Скороход Л. С.	Self-Assembling In The Systems MX2-2-(7-Bromo-2-Oxo-5-Phenyl-2,3-Dihydro-1H-1,4-Benzodiazepin-1-Yl) Acetohydrazide-Salicyl Aldehyde (M =Co, Ni, Zn; X = Cl, CH3COO). Pulya, A. V.; Seifullina, I. I.; Skorokhod, L. S.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2017, V. 87, Issue 1, pp. 86-91	Web of Science Core Collection

2308	Скороход Л. С.	Self-Assembly In The $Mn_x2-2-(7-Bromo-2-Oxo-5-Phenyl-2,3-Dihydro-1H-1,4-Benzodiazepin-1-Yl)Acetohydrazide-Salicylic$ Aldehyde Systems: Composition, Structure, And Properties Of The Products. Pulya, A. V.; Seifullina, I. I.; Skorokhod, L. S.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2015, V. 85, Issue 5, pp. 1125-1131	Web of Science Core Collection
2309	Скороход Л. С.	Spectrophotometric Study Of Cu(II), Ni(II), Co(II) Salts With 1-Amino-2-Hydroxy-4-Naphthalene Sulfo Acid. Seifullina, II; Skorokhod, LS. ZHURNAL OBSHCHEI KHIMII, 1991, V. 61, Issue 9, pp. 2005-2008	Web of Science Core Collection
2310	Скороход Л. С.	Spectrophotometric Study Of Nickel(II) Nitrate Complexation With 1-Amino-2-Naphthol-4-Sulfo-Acid In Aqueous-Dioxane Mixtures. Seifullina, II; Skorokhod, LS; Feldman, SV. ZHURNAL OBSHCHEI KHIMII, 1989, V. 59, Issue 4, pp. 763-767	Web of Science Core Collection
2311	Скороход Л. С.	Study Of Copper(II) Complexation With Naphthalene Sulfo Acid-Derivatives By Epr Method. Seifullina, II; Skorokhod, LS; Minin, VV; etc. ZHURNAL NEORGANICHESKOI KHIMII, 1991, V. 36, Issue 8, pp. 2086-2089	Web of Science Core Collection
2312	Скороход Л. С.	Study Of The Interaction Of Co(II) Different Salts With 1-Amino-2-Naphthol-4-Sulfo-Acid In Water And Aqua-Dioxane Mixtures. Seifullina, II; Skorokhod, LS. ZHURNAL OBSHCHEI KHIMII, 1987, V. 57, Issue 8, pp. 1868-1871	Web of Science Core Collection
2313	Скороход Л. С.	Synthesis And Characterization Of Mn(II) Coordination Compounds With 2-(7-Bromo-2-Oxo-5-Phenyl-3H-1,4-Benzodiazepin-1-Yl)Acetohydrazide And Its Condensation Product With Pyruvic Acid. Pulya, A. V.; Seifullina, I. I.; Skorokhod, L. S.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2015, V. 60, Issue 1, pp. 51-54	Web of Science Core Collection
2314	Скороход Л. С.	Synthesis And Structure Of Certain Products Of Aminonaphthalenomono(Di)Sulfo Acid Interaction With 3-D Metals. Seifullina, II; Skorokhod, LS; Minin, VV; etc. ZHURNAL NEORGANICHESKOI KHIMII, 1991, V. 36, Issue 3, pp. 684-692	Web of Science Core Collection
2315	Скороход Л. С.	Synthesis And Structure Of Co(II), Ni(II), And Cu(II) Complexes With Schiff Bases, Condensation Products Of 2-Amino-4,8-Naphthalenedisulfonic Acid And Aromatic Carbinols. Skorokhod, L. S.; Seifullina, I. I.; Minin, V. V.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2007, V. 52, Issue 7, pp. 1006-1012	Web of Science Core Collection
2316	Скороход Л. С.	Synthesis And Study Of Copper(III) Complexes With Naphthalenemono(Di)Sulfo Acid-Derivatives. Seifullina, II; Skorokhod, LS; Khelmer, BY; etc. ZHURNAL NEORGANICHESKOI KHIMII, 1991, V. 36, Issue 3, pp. 635-640	Web of Science Core Collection
2317	Скороход Л. С.	Synthesis, Structure, And Properties Of The Cu(II) Coordination Compounds With The Pyruvic Acid Nicotinoyl And Isonicotinoyl Hydrazones. Pulya, A. V.; Seifullina, I. I.; Skorokhod, L. S.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2013, V. 83, Issue 9, pp. 1673-1677	Web of Science Core Collection
2318	Скрипник Н. В.	Averaging Of Fuzzy Differential Equations With Delay. Kichmarenko, O. D.; Skripnik, N. V. Nonlinear Oscillations, 2008, V. 11, Issue 3, pp. 331-344	Web of Science Core Collection
2319	Скрипник Н. В.	AVERAGING OF FUZZY INTEGRAL EQUATIONS. Skripnik, Natalia. DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS-SERIES B, 2017, V. 22, Issue 5, Специальный Issue SI, pp. 1999-2010	Web of Science Core Collection
2320	Скрипник Н. В.	Averaging Of Impulsive Differential Inclusions With Fuzzy Right-Hand Sides. Skripnik, N. V. UKRAINIAN MATHEMATICAL JOURNAL, 2015, V. 66, Issue 11, pp. 1756-1772	Web of Science Core Collection
2321	Скрипник Н. В.	Averaging Of Impulsive Fuzzy Differential Equations. Skripnik, N. V. NONLINEAR OSCILLATIONS, 2008, V. 11, Issue 4, pp. 559-570	Web of Science Core Collection
2322	Скрипник Н. В.	Averaging Of Set-Valued Impulsive Systems. Perestyuk, N. A.; Skripnik, N. V. UKRAINIAN MATHEMATICAL JOURNAL, 2013, V. 65, Issue 1, pp. 140-157	Web of Science Core Collection
2323	Скрипник Н. В.	Conditions For The Existence Of Local Solutions Of Set-Valued Differential Equations With Generalized Derivative. Plotnikov, A. V.; Skripnik, N. V. UKRAINIAN MATHEMATICAL JOURNAL, 2014, V. 65, Issue 10, pp. 1498-1513	Web of Science Core Collection
2324	Скрипник Н. В.	Differential Equations With Set-Valued Solutions. Komleva, T. A.; Plotnikov, A. V.; Skripnik, N. V. UKRAINIAN MATHEMATICAL JOURNAL, 2008, V. 60, Issue 10, pp. 1540-1556	Web of Science Core Collection
2325	Скрипник Н. В.	Overview Of V.A. Plotnikov's Research On Averaging Of Differential Inclusions. Klymchuk, S.; Plotnikov, A.; Skripnik, N. PHYSICA D-NONLINEAR PHENOMENA, 2012, V. 241, Issue 22, pp. 1932-1947	Web of Science Core Collection

2326	Скрипник Н. В.	Periodic Solutions Of Linear Impulsive Differential Inclusions. Skripnik, N. V. UKRAINIAN MATHEMATICAL JOURNAL, 2008, V. 60, Issue 9, pp. 1498-1508	Web of Science Core Collection
2327	Скрипник Н. В.	The Partial Averaging Of Fuzzy Impulsive Differential Inclusions. Skripnik, Natalia. DIFFERENTIAL AND INTEGRAL EQUATIONS, 2011, V. 24, Issue 7-8, pp. 743-758	Web of Science Core Collection
2328	Сминтина В. А.	A Cadmium-Sulfide Gas Analyzer Sensor. Golovanov, VV; Gudis, AI; Smyntyna, VA. JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR, 1991, V. 46, Issue 12, pp. 1719-1722, part 2	Web of Science Core Collection
2329	Сминтина В. А.	A Novel Optochemical Sensor Based On Sno2 Sensitive Thin Film For Ppm Ammonia Detection In Liquid Environment. Pisco, Marco; Consales, Marco; Camporiano, Stefania; etc. JOURNAL OF LIGHTWAVE TECHNOLOGY, 2006, V. 24, Issue 12, pp. 5000-5007	Web of Science Core Collection
2330	Сминтина В. А.	Abnormal Temperature-Dependence On The Cds Film Electroconductivity. Smyntyna, VA; Turetskii, AE; Chemeresyuk, GG. ZHURNAL FIZICHESKOI KHIMII, 1985, V. 59, Issue 1, pp. 127-131	Web of Science Core Collection
2331	Сминтина В. А.	Ammonia Detection Using Optical Reflectance From Porous Silicon Formed By Metal-Assisted Chemical Etching. Iatsunskyi, Igor; Smyntyna, Valentyn; Pavlenko, Mykolai; etc. Конференция: Conference On Optics And Photonics For Counterterrorism, Crime Fighting And Defence IX; And Optical Materials And Biomaterials In Security And Defence Systems Technology X . OPTICS AND PHOTONICS FOR COUNTERTERRORISM, CRIME FIGHTING AND DEFENCE IX; AND OPTICAL MATERIALS AND BIOMATERIALS IN SECURITY AND DEFENCE SYSTEMS TECHNOLOGY X, Серия Книг: Proceedings Of SPIE, 2013, V. 8901,, Article number UNSP 89010K	Web of Science Core Collection
2332	Сминтина В. А.	Application Of Room Temperature Photoluminescence From Zno Nanorods For Salmonella Detection. Viter, Roman; Khranovsky, Volodymyr; Starodub, Nikolay; etc. IEEE SENSORS JOURNAL, 2014, V. 14, Issue 6, pp. 2028-2034	Web of Science Core Collection
2333	Сминтина В. А.	Atom Force Microscopy Of Sno2 Nano Layers. Filevskaya, L. N.; Smyntyna, V. A.; Grinevich, V. S. Конференция: 29th International Semiconductor Conference (CAS 2006) . Спонсоры: Natl Inst Res & Dev Microtechnologies; . 2006 INTERNATIONAL SEMICONDUCTOR CONFERENCE, VOLS 1 AND 2, 2007, pp. 63	Web of Science Core Collection
2334	Сминтина В. А.	Atomic Layer Deposition Tio2 Coated Porous Silicon Surface: Structural Characterization And Morphological Features. Iatsunskyi, Igor; Jancelewicz, Mariusz; Nowaczyk, Grzegorz; etc. THIN SOLID FILMS, 2015, V. 589, pp. 303-308	Web of Science Core Collection
2335	Сминтина В. А.	Automated System Of Operational Hydromonitoring Of Ukrainian Water Bodies. Santonii, V. I.; Ivanchenko, I. A.; Budiyskaya, L. M.; etc. RUSSIAN METEOROLOGY AND HYDROLOGY, 2014, V. 39, Issue 5, pp. 350-355	Web of Science Core Collection
2336	Сминтина В. А.	Cdse Film Surface-Property Changes During Growth. Smyntyna, VA; Gerasyutenko, VA; Korneeva, SA. INORGANIC MATERIALS, 1987, V. 23, Issue 11, pp. 1599-1601	Web of Science Core Collection
2337	Сминтина В. А.	Centers Of Slow Recombination In Single-Crystal Cadmium Selenide Films. Smyntyna, VA. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1983, V. 17, Issue 4, pp. 424-426	Web of Science Core Collection
2338	Сминтина В. А.	Change In The Nature Of The Principal Donors And The Surface-Morphology Of Cdse Layers When Their Thickness And Condensation Temperature Are Increased. Smyntyna, VA; Vashpanov, YA; Babinchuk, VS. INORGANIC MATERIALS, 1985, V. 21, Issue 8, pp. 1134-1137	Web of Science Core Collection
2339	Сминтина В. А.	Characterization Of Sno2 Sensors Nanomaterials By Polarization Modulation Method. Grinevych, V. S.; Filevska, L. M.; Smyntyna, V. A.; etc. Конференция: NATO Advanced Research Workshop On Nanomaterials For Security . NANOMATERIALS FOR SECURITY, Серия Книг: NATO Science For Peace And Security Series A-Chemistry And Biology, 2016, pp. 259-266	Web of Science Core Collection
2340	Сминтина В. А.	Continuous Sensing Of Hydrogen Peroxide And Glucose Via Quenching Of The UV And Visible Luminescence Of Zno Nanoparticles. Sodzel, Dzmitry; Khranovsky, Volodymyr; Beni, Valerio; etc. MICROCHIMICA ACTA, 2015, V. 182, Issue 9-10, pp. 1819-1826	Web of Science Core Collection

2341	Сминтина В. А.	Correlation Between Electro-Physical Characteristics And Elastic Properties Of Cadmium Selenide Films. Grinevich, VS; Smyntyna, VA; Filevskaia, LN. Конференция: 11th International Conference On II-VI Compounds . 11TH INTERNATIONAL CONFERENCE ON II-VI COMPOUNDS (II-VI 2003), PROCEEDINGS, Серия Книг: Physica Status Solidi C-Current Topics In Solid State Physics, 2004, V. 1, Issue 4, pp. 690-693	Web of Science Core Collection
2342	Сминтина В. А.	Current Instabilities In Thin Cadmium Selenide Films. Vashpanov, YA; Serdyuk, VV; Smyntyna, VA. PHYSICA STATUS SOLIDI A-APPLIED RESEARCH, 1982, V. 74, Issue 2, pp. K131-K135	Web of Science Core Collection
2343	Сминтина В. А.	Current Relaxation In Microporous Silicon. Vashpanov, YA; Smyntyna, VA; Azat, K. TECHNICAL PHYSICS, 1999, V. 44, Issue 11, pp. 1394-1395	Web of Science Core Collection
2344	Сминтина В. А.	Dependence Of Conductivity Of An Illuminated Nonideal Heterojunction On External Bias. Borschak, V. A.; Smyntyna, V. A.; Brytavskiy, Ie. V.; etc. SEMICONDUCTORS, 2011, V. 45, Issue 7, pp. 894-899	Web of Science Core Collection
2345	Сминтина В. А.	Dependence Of Sensitivity And Reproducibility Of Cds Oxygen Sensors. Smyntyna, VA; Golovanov, V; Kashulis, S; etc. Конференция: Eurosensors Vii . European Communities, Dg Xii; Elsevier Sequina S A. SENSORS AND ACTUATORS B-CHEMICAL, 1994, V. 19, Issue 1-3, pp. 460-463	Web of Science Core Collection
2346	Сминтина В. А.	Donor-Acceptor Complexes In Thin-Layers Of Cadmium Selenide. Smyntyna, VA. INORGANIC MATERIALS, 1983, V. 19, Issue 12, pp. 1741-1744	Web of Science Core Collection
2347	Сминтина В. А.	Effect Of Doping On Adsorption Desorption Sensitivity Of Cadmium Selenide Films. Smyntyna, VA; Gerasyutenko, VA; Korneeva, SA. INORGANIC MATERIALS, 1989, V. 25, Issue 5, pp. 724-727	Web of Science Core Collection
2348	Сминтина В. А.	Effect Of Oxygen On Temperature-Dependence Of Electric-Conductivity In Thin-Layers Of Cadmium Selenide. Smyntyna, VA; Serdyuk, VV. ZHURNAL FIZICHESKOI KHIMII, 1975, V. 49, Issue 5, pp. 1210-1213	Web of Science Core Collection
2349	Сминтина В. А.	Effect Of Sulfurous Anhydride Adsorption On Surface-Potential Of Cadmium-Sulfide Films. Golovan, NV; Smyntyna, VA; Shmylevich, AM. ZHURNAL FIZICHESKOI KHIMII, 1992, V. 66, Issue 4, pp. 1073-1076	Web of Science Core Collection
2350	Сминтина В. А.	Effects Due To Electronic-Molecular Processes On The Surfaces Of Cadmium Selenide Films. Smyntyna, VA. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1987, V. 21, Issue 9, pp. 1021-1024	Web of Science Core Collection
2351	Сминтина В. А.	Electronic Mechanism For Absorptive Sensitivity In Semiconductor Gas Sensors. Grinevich, VS; Smyntyna, VA. Конференция: Eurosensors Vii Местоположение: Budapest, Hungary Публ.: Sep 26-29, 1993 . SENSORS AND ACTUATORS B-CHEMICAL, 1994, V. 19, Issue 1-3, pp. 426-428	Web of Science Core Collection
2352	Сминтина В. А.	Electronic-Molecular Mechanism For Increasing The Photosensitivity Of Cdse Films. Smyntyna, VA. INORGANIC MATERIALS, 1987, V. 23, Issue 7, pp. 1001-1005	Web of Science Core Collection
2353	Сминтина В. А.	Enhancement Of Optical And Mechanical Properties Of Si Nanopillars By ALD Tio2 Coating. Pavlenko, M.; Coy, E. L.; Jancelewicz, M.; etc. RSC ADVANCES, 2016, V. 6, Issue 99, pp. 97070-97076	Web of Science Core Collection
2354	Сминтина В. А.	Evolution Of Microstructure And Related Optical Properties Of Zno Grown By Atomic Layer Deposition. Abou Chaaya, Adib; Viter, Roman; Bechelany, Mikhael; etc. BEILSTEIN JOURNAL OF NANOTECHNOLOGY, 2013, V. 4, pp. 690-698	Web of Science Core Collection
2355	Сминтина В. А.	Functional Materials Based On The Complex Compounds Of Germanium. Lepikh, Y; Smyntyna, VA. TECHNICAL PHYSICS LETTERS, 2000, V. 26, Issue 2, pp. 168-169	Web of Science Core Collection
2356	Сминтина В. А.	High Sensitivity Near-Field Opto-Chemical Sensors Based On Sno2 Particles Layers. Consales, M.; Pisco, M.; Buosciolo, A.; etc. Конференция: 3rd European Workshop On Optical Fibre Sensors . THIRD EUROPEAN WORKSHOP ON OPTICAL FIBRE SENSORS, Серия Книг: Proceedings Of SPIE, 2007, V. 6619, Article number UNSP 66191G	Web of Science Core Collection
2357	Сминтина В. А.	Immune Biosensor Based On Silica Nanotube Hydrogels For Rapid Biochemical Diagnostics Of Bovine Retroviral Leukemia. Viter, R.; Starodub, N.; Smyntyna, V.; etc. Конференция: 25th Eurosensors Conference . EUROSENSORS XXV, Серия Книг: Procedia Engineering, 2011, V. 25	Web of Science Core Collection

2358	Сминтина В. А.	Influence Of Chemical-Composition On Sensitivity And Signal Reproducibility Of Cds Sensors Of Oxygen. Smyntyna, V; Golovanov, V; Kaciulis, S; etc. Конференция: 5th International Meeting On Chemical Sensors . SENSORS AND ACTUATORS B-CHEMICAL, 1995, V. 25, Issue 1-3, pp. 628-630	Web of Science Core Collection
2359	Сминтина В. А.	Influence Of Initial Silicon Defects On Processes Of The Dioxide Silicon Defect Formation. Smyntyna, V; Kulinich, O.; Glauberman, M.; etc. Конференция: 16th International Crimean Conference On Microwave And Telecommunication Technology . 2006 16TH INTERNATIONAL CRIMEAN CONFERENCE MICROWAVE & TELECOMMUNICATION TECHNOLOGY, VOLS 1 AND 2, CONFERENCE PROCEEDINGS, 2006, pp. 608	Web of Science Core Collection
2360	Сминтина В. А.	Influence Of Laser Treatment On Adsorptive Interaction Of Cadmium-Sulfide Films With Oxygen. Smyntyna, VA; Moin, MD; Gerasutenko, VA; etc. IZVESTIYA VYSSHNIKH UCHEBNYKH ZAVEDENII FIZIKA, 1990, V. 33, Issue 3, pp. 82-85	Web of Science Core Collection
2361	Сминтина В. А.	Influence Of Layers Morphology On The Sensitivity Of Sno2-Based Optical Fiber Sensors. Consales, M.; Pisco, M.; Pilla, P.; etc. Конференция: 5th IEEE Sensors Conference 2006 IEEE SENSORS, VOLS 1-3, Серия Книг: IEEE Sensors, 2006, pp. 851	Web of Science Core Collection
2362	Сминтина В. А.	Influence Of Structural Defects On Electric Current In The Channel Of MOS-Transistor. Smyntyna, V.; Kulinich, O.; Glauberman, M.; etc. Конференция: 15th International Crimean Conference On Microwave And Telecommunication Technology . 2005 15TH INTERNATIONAL CRIMEAN CONFERENCE MICROWAVE & TELECOMMUNICATION TECHNOLOGY, Vols 1 And 2, Conference Proceedings, 2005, pp. 640-642	Web of Science Core Collection
2363	Сминтина В. А.	Influence Of Structural Defects On Thermostability And Radiation Sensitivity Of Si MOSFET Dosimeters. Smyntyna, V. A.; Kulinich, O. A.; Iatsunskiy, I. R.; etc. RADIATION MEASUREMENTS, 2011, V. 46, Issue 12, Специальный Issue SI, pp. 1650-1653	Web of Science Core Collection
2364	Сминтина В. А.	Influence Of The Nature Of Defects On Electronic-Molecular Processes On Cadmium Selenide Crystallites. Smyntyna, VA; Senkevich, AI; Gerasiyutenko, VA; etc. ZHURNAL FIZICHESKOI KHIMII, 1989, V. 63, Issue 6, pp. 1517-1521	Web of Science Core Collection
2365	Сминтина В. А.	Interaction Between Collective And Local Subsystems In Semiconductor Surface-Active Structures. Golovanov, V; Smyntyna, V. Конференция: 5th International Meeting On Chemical Sensors . SENSORS AND ACTUATORS B-CHEMICAL, 1995, V. 25, Issue 1-3, pp. 647-652	Web of Science Core Collection
2366	Сминтина В. А.	Metal Oxide Based Biosensors For The Detection Of Dangerous Biological Compounds. Tereshchenko, A. V.; Smyntyna, V. A.; Konup, I. P.; etc. Конференция: NATO Advanced Research Workshop On Nanomaterials For Security . NANOMATERIALS FOR SECURITY, Серия Книг: NATO Science For Peace And Security Series A-Chemistry And Biology, 2016, pp. 281-288	Web of Science Core Collection
2367	Сминтина В. А.	Morphological Features Of Nanostructured Sensor For X-Ray And Optical Imaging, Based On Nonideal Heterojunction. Brytavskiy, Ie.; Smyntyna, V.; Borschak, V. Конференция: NATO Advanced Research Workshop On Nanomaterials For Security . NANOMATERIALS FOR SECURITY, Серия Книг: NATO Science For Peace And Security Series A-Chemistry And Biology, 2016, pp. 227-238	Web of Science Core Collection
2368	Сминтина В. А.	Negative Differential Resistivity Of High Ohmic Cadmium Selenide Films. Smyntyna, VA. UKRAINSKII FIZICHESKII ZHURNAL, 1987, V. 32, Issue 4, pp. 607-609	Web of Science Core Collection
2369	Сминтина В. А.	Nonradiative And Radiative Recombination In Cds Polycrystalline Structures. Gaubas, E.; Borschak, V.; Brytavskiy, I.; etc. ADVANCES IN CONDENSED MATTER PHYSICS, 2013, Article number 917543	Web of Science Core Collection
2370	Сминтина В. А.	Novel Immune Tio2 Photoluminescence Biosensors For Leucosis Detection. Viter, R.; Smyntyna, V.; Starodub, N.; etc. Конференция: 26th European Conference On Solid-State Transducers (Euroensors) . 26TH EUROPEAN CONFERENCE ON SOLID-STATE TRANSDUCERS, EUROSENSOR 2012, Серия Книг: Procedia Engineering, 2012, V. 47, pp. 338-341	Web of Science Core Collection

2371	Сминтина В. А.	One And Two-Phonon Raman Scattering From Nanostructured Silicon. Iatsunskiy, Igor; Nowaczyk, Grzegorz; Jurga, Stefan; etc. OPTIK, 2015, V. 126, Issue 18, pp. 1650-1655	Web of Science Core Collection
2372	Сминтина В. А.	Open-Circuit Voltage Of An Illuminated Nonideal Heterojunction. Borschak, V. A.; Smyntyna, V. A.; Brytavskiy, Ie. V.; etc. SEMICONDUCTORS, 2013, V. 47, Issue 6, pp. 838-843	Web of Science Core Collection
2373	Сминтина В. А.	Optical And Structural Properties Of Al ₂ O ₃ /Zno Nanolaminates Deposited By ALD Method. Abou Chaaya, Adib; Viter, Roman; Baleviciute, Ieva; etc. Конференция: Fall Meeting Symposium On Novel Materials For Electronic, Optoelectronic, Photovoltaic And Energy Saving Applications (E-MRS) . PHYSICA STATUS SOLIDI C: CURRENT TOPICS IN SOLID STATE PHYSICS, VOL 11, NO 9-10, Серия Книг: Physica Status Solidi C-Current Topics In Solid State Physics, 2014, V. 11, Issue 9-10, pp. 1505-1508	Web of Science Core Collection
2374	Сминтина В. А.	Optical Biosensors Based On Zno Nanostructures: Advantages And Perspectives. A Review. Tereshchenko, Alla; Bechelany, Mikhael; Viter, Roman; etc. SENSORS AND ACTUATORS B-CHEMICAL, 2016, V. 229, pp. 664-677	Web of Science Core Collection
2375	Сминтина В. А.	Optical Constants Detection In Tin Dioxide Nano-Size Layers By Surface Plasmon Resonance Investigation. Serdega, B. K.; Matyash, I. E.; Maximenko, L. S.; etc. SEMICONDUCTORS, 2011, V. 45, Issue 3, pp. 316-319	Web of Science Core Collection
2376	Сминтина В. А.	Optical Properties Of Cadmium Sulfide Nanocrystals Obtained By The Sol-Gel Method In Gelatin. Skobeeva, V. M.; Smyntyna, V. A.; Sviridova, O. I.; etc. Journal Of Applied Spectroscopy, 2008, V. 75, Issue 4, pp. 576-582	Web of Science Core Collection
2377	Сминтина В. А.	Optical Properties Of Nanoporous Glass Filled With Tio ₂ Nanostructures. Viter, Roman; Geveluk, Sergey; Smyntyna, Valentyn; etc. OPTICA APPLICATA, 2012, V. 42, Issue 2, pp. 307-313	Web of Science Core Collection
2378	Сминтина В. А.	Optical Properties Of Ultrathin Al ₂ O ₃ /Zno Nanolaminates. Viter, R.; Baleviciute, I.; Abou Chaaya, A.; etc. THIN SOLID FILMS, 2015, V. 594, pp. 96-100, part A	Web of Science Core Collection
2379	Сминтина В. А.	Optochemical Sensor For Water Monitoring Based On SnO ₂ Particle Layer Deposited Onto Optical Fibers By The Electrospray Pyrolysis Method. Cusano, A.; Consales, M.; Pisco, M.; etc. APPLIED PHYSICS LETTERS, 2006, V. 89, Issue 11,, Article number 111103	Web of Science Core Collection
2380	Сминтина В. А.	Oxygen Interaction Of Cds-Based Gas Sensors With Different Stoichiometric Composition. Golovanov, V; Smyntyna, V; Mattogno, G; etc. Конференция: Eurosensors Viii Местоположение: Toulouse, France Публ.: Sep 25-28, 1994 . SENSORS AND ACTUATORS B-CHEMICAL, 1995, V. 26, Issue 1-3, pp. 108-112	Web of Science Core Collection
2381	Сминтина В. А.	Photoactivation Of Luminescence In Cds Nanocrystals. Smyntyna, Valentyn; Semenenko, Bogdan; Skobeeva, Valentyna; etc. BEILSTEIN JOURNAL OF NANOTECHNOLOGY, 2014, V. 5, pp. 355-359	Web of Science Core Collection
2382	Сминтина В. А.	Photosensitivity Of Films A ₂ b ₆ Stimulated By Surface Phenomena. Smyntyna, VA; Turetskii, AY; Chemeresyuk, GG. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII FIZIKA, 1987, V. 30, Issue 10, pp. 97-101	Web of Science Core Collection
2383	Сминтина В. А.	Physical Problems Of Gas Sensors' Reliability. Smyntyna, VA; Grinevich, VS. Конференция: International Semiconductor Conference . 2001 INTERNATIONAL SEMICONDUCTOR CONFERENCE, VOL 1 & 2, PROCEEDINGS, 2001, pp. 407-410	Web of Science Core Collection
2384	Сминтина В. А.	Physical Problems Of The Reliability Of Sensors Based On Aii ₃ Semiconductor Compounds. Grinevich, VS; Smyntyna, VA. JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR, 1990, V. 45, Issue 8, pp. 1202-1204, part 2	Web of Science Core Collection
2385	Сминтина В. А.	Physicochemical Mechanism Responsible For The Parameters Of Gas Sensors Based On Oxide Materials. Grinevich, VS; Serdyuk, VV; Smyntyna, VA; etc. JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR, 1990, V. 45, Issue 8, pp. 1094-1098, part 1	Web of Science Core Collection
2386	Сминтина В. А.	PLD-Grown WO ₃ Nanostructures With Epsilon-Phase For Gas Sensor Applications. Lappalainen, J.; Viter, R.; Puustinen, J.; etc. Конференция: 24th Eurosensors International Conference . EUROSENSORS XXIV CONFERENCE, Серия Книг: Procedia Engineering, 2010, V. 5, pp. 343-346	Web of Science Core Collection

2387	Сминтина В. А.	Polarization Characteristics Of Surface Plasmon Resonance In Sno2 Nanocluster Films. Grinevich, V. S.; Maximenko, L. S.; Matyash, I. E.; etc. SEMICONDUCTORS, 2011, V. 45, Issue 11, pp. 1467-1473	Web of Science Core Collection
2388	Сминтина В. А.	Properties Of Real Surfaces Of Thin-Films Of Cadmium Selenide. Smyntyna, VA. INORGANIC MATERIALS, 1982, V. 18, Issue 9, pp. 1263-1266	Web of Science Core Collection
2389	Сминтина В. А.	Raman Spectroscopy Of Nanostructured Silicon Fabricated By Metal-Assisted Chemical Etching. Iatsunskiy, Igor; Jurga, Stefan; Smyntyna, Valentyn; etc. Конференция: Conference On Optical Micro- And Nanometrology V . OPTICAL MICRO- AND NANOMETROLOGY V, Серия Книг: Proceedings Of SPIE, 2014, V. 9132, Article number UNSP 913217	Web of Science Core Collection
2390	Сминтина В. А.	Recombination In Semiconductors With Intercrystalline Barriers. Golovanov, VV; Smyntyna, VA; Chemeresyuk, GG; etc. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII FIZIKA, 1989, V. 32, Issue 3, pp. 56-60	Web of Science Core Collection
2391	Сминтина В. А.	Room Temperature Detection Of Chemical Pollutants By Sno2-Based Optical Fiber Sensors. Consales, M.; Pisco, M.; Pilla, P.; etc. Конференция: Conference On Optical Sensing Technology And Applications . OPTICAL SENSING TECHNOLOGY AND APPLICATIONS, Серия Книг: Proceedings Of SPIE, 2007, V. 6585	Web of Science Core Collection
2392	Сминтина В. А.	Saturation And Negative Differential Resistance In Volt-Ampere Characteristics Of The Photocurrent In Cdse Films. Smyntyna, VA. INORGANIC MATERIALS, 1986, V. 22, Issue 8, pp. 1102-1105	Web of Science Core Collection
2393	Сминтина В. А.	Simultaneous Temperature And Ammonia Detection In Water By Tin-Dioxide Optoelectronic Sensor. Pisco, M; Consales, M; D'Addio, S; etc. Конференция: 4th IEEE Conference On Sensors 2005 IEEE SENSORS, VOLS 1 AND 2, Серия Книг: IEEE Sensors, 2005, pp. 881-884	Web of Science Core Collection
2394	Сминтина В. А.	Structural And XPS Characterization Of ALD Al2O3 Coated Porous Silicon. Iatsunskiy, Igor; Kempinski, Mateusz; Jancelewicz, Mariusz; etc. VACUUM, 2015, V. 113, pp. 52-58	Web of Science Core Collection
2395	Сминтина В. А.	Structural Transformations In Polycrystalline Cadmium Selenide Films. Grinevich, VS; Polishchuk, VE; Serdyuk, VV; etc. INORGANIC MATERIALS, 1982, V. 18, Issue 8, pp. 1064-1068	Web of Science Core Collection
2396	Сминтина В. А.	Structural-Properties Of Pbte Films Studied By X-Ray Asymmetric Reflections. Balestrino, G; Lagomarsino, S; Smyntyna, V; etc. JOURNAL OF CRYSTAL GROWTH, 1982, V. 58, Issue 3, pp. 611-616	Web of Science Core Collection
2397	Сминтина В. А.	Study Of Optical, Photoelectrical And Gas Sensitive Properties Of Porous Silicon. Smyntyna, VA; Vashpanov, YA. Конференция: International Conference On Optical Diagnosis Of Materials And Devices For Opto-Electronics, Micro-Electronics, And Quantum Electronics 1997 INTERNATIONAL CONFERENCE ON OPTICAL DIAGNOSIS OF MATERIALS AND DEVICES FOR OPTO-, MICRO-, AND QUANTUM ELECTRONICS 1997, Серия Книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1998, V. 3359, pp. 553-557	Web of Science Core Collection
2398	Сминтина В. А.	Study On Structural And Optical Properties Of Tio2 ALD Coated Silicon Nanostructures. Pavlenko, Mykola; Myndrul, Valerii; Iatsunskiy, Igor; etc. Отредактировано: Andrews, DL; Nunzi, JM; Ostendorf, A. Конференция: Conference On Nanophotonics VI NANOPHOTONICS VI, Серия Книг: Proceedings Of SPIE, 2016, V. 9884, Article number 98842H	Web of Science Core Collection
2399	Сминтина В. А.	Surface Plasmon Resonance Investigation Procedure As A Structure Sensitive Method For Sno2 Nanofilms. Grinevich, V. S.; Filevska, L. M.; Matyash, I. E.; etc. THIN SOLID FILMS, 2012, V. 522, pp. 452-456	Web of Science Core Collection
2400	Сминтина В. А.	Surface Spectroscopy Study Of Cdse And Cds Thin-Film Oxygen Sensors. Smyntyna, V; Gerasutenko, V; Golovanov, V; etc. SENSORS AND ACTUATORS B-CHEMICAL, 1994, V. 22, Issue 3, pp. 189-194	Web of Science Core Collection
2401	Сминтина В. А.	Tailoring The Structural, Optical, And Photoluminescence Properties Of Porous Silicon/Tio2 Nanostructures. Iatsunskiy, Igor; Pavlenko, Mykola; Viter, Roman; etc. JOURNAL OF PHYSICAL CHEMISTRY C, 2015, V. 119, Issue 13, pp. 7164-7171	Web of Science Core Collection

2402	Сминтина В. А.	Technique For Oxidation Parameters Definition, Based On Investigation Of Defects Formation Images In Silicon Inversion MOS-Structures. Smyntyna, V. A.; Kulinich, O. A.; Glauberman, M. A.; etc. Конференция: 17th International Crimean Conference On Microwave And Telecommunication Technology . IEEE AP Chapter Russian Sect. KPBIMUKO 2007CRIMICO: 17TH INTERNATIONAL CRIMEAN CONFERENCE ON MICROWAVE & TELECOMMUNICATION TECHNOLOGY, VOLS 1 AND 2, CONFERENCE PROCEEDINGS, 2007, pp. 556-557,	Web of Science Core Collection
2403	Сминтина В. А.	The Causes Of Thickness Dependence Of Cdse And Cds Gas-Sensor Sensitivity To Oxygen. Smyntyna, VA; Gerasutenko, V; Kashulis, S; etc. Конференция: Eurosensors Vii Местоположение: Budapest, Hungary Публ.: Sep 26-29, 1993 . SENSORS AND ACTUATORS B-CHEMICAL, 1994, V. 19, Issue 1-3, pp. 464-465	Web of Science Core Collection
2404	Сминтина В. А.	The Chemisorption Forms And The Center Nature Of Oxygen-Chemisorption On The Cdse Thin-Film Surfaces. Smyntyna, VA. NUOVO CIMENTO DELLA SOCIETA ITALIANA DI FISICA B-GENERAL PHYSICS RELATIVITY ASTRONOMY AND MATHEMATICAL PHYSICS AND METHODS, 1981, V. 63, Issue 2, pp. 642-650	Web of Science Core Collection
2405	Сминтина В. А.	The Effect Of Surface Alloying By Indium Of Cadmium Selenide Films On Their Adsorption-Desorption Interaction With Oxygen. Vashpanov, YA; Serdyuk, VV; Smyntyna, VA. ZHURNAL FIZICHESKOI KHIMII, 1982, V. 56, Issue 1, pp. 198-200	Web of Science Core Collection
2406	Сминтина В. А.	The Influence Of Ammonia Adsorption On Stationary Photoluminescence Of Micro Porous Silicon. Smyntyna, VA; Vashpanov, YA. Конференция: 12th European Conference On Solid-State Transducers - 9th UK Conference On Sensors And Their Applications . EUROSENSORS XII, VOLS 1 AND 2, Серия Книг: SENSORS SERIES, 1998, pp. 1068-1071	Web of Science Core Collection
2407	Сминтина В. А.	The Influence Of Localized Plasmons On The Optical Properties Of Au/Zno Nanostructures. Viter, R.; Balevicius, Z.; Abou Chaaya, A.; etc. JOURNAL OF MATERIALS CHEMISTRY C, 2015, V. 3, Issue 26, pp. 6815-6821	Web of Science Core Collection
2408	Сминтина В. А.	The Nature Of Emission Centers In Cds Nanocrystals. Smyntyna, V.; Skobeeva, V.; Malushin, N. Конференция: 6th European Conference On Luminescent Detectors And Transformers Of Ionizing Radiation . RADIATION MEASUREMENTS, 2007, V. 42, Issue 4-5, Специальный Issue SI, pp. 693-696	Web of Science Core Collection
2409	Сминтина В. А.	The Sensitization Of Semiconductor Gas Sensors. Golovan, N; Smyntyna, V. Конференция: Eurosensors 5 Conf Местоположение: Rome, Italy Публ.: Sep 30-Oct 01, 1991 . SENSORS AND ACTUATORS B-CHEMICAL, 1992, V. 6, Issue 1-3, pp. 289-292	Web of Science Core Collection
2410	Сминтина В. А.	Thermoactivated Degradation Of Photoelectric And Structural-Properties Of Cdse Films. Grinevich, VS; Serdyuk, VV; Smyntyna, VA. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII FIZIKA, 1990, V. 33, Issue 5, pp. 106-109	Web of Science Core Collection
2411	Сминтина В. А.	Tin Dioxide Based Optical Sensor For In Water Ppm Detection Of Ammonia At Room Temperature. Pisco, M; Consales, M; Viter, R; etc. Конференция: 17th International Conference On Optical Fibre Sensors . 17th International Conference On Optical Fibre Sensors, Pts 1 And 2, Серия Книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 2005, V. 5855, pp. 487-490, part 1-2	Web of Science Core Collection
2412	Сминтина В. А.	Tin Dioxide Nanofilms As Sensitive Detectors For Surface Plasmon Resonance Phenomenon. Grinevich, V. S.; Matyash, I. E.; Maximenko, L. S.; etc. Конференция: 25th Eurosensors Conference . EUROSENSORS XXV, Серия Книг: Procedia Engineering, 2011, V. 25	Web of Science Core Collection
2413	Сминтина В. А.	Tio2 Optical Sensor For Amino Acid Detection. Tereshchenko, Alla; Viter, Roman; Конур, Igor; etc. Конференция: 1st International Conference On Biophotonics-Riga . BIOPHOTONICS - RIGA 2013, Серия Книг: Proceedings Of SPIE, 2013, V. 9032, Article number 90320T	Web of Science Core Collection
2414	Сминтина В. А.	Tuning Of Zno 1D Nanostructures By Atomic Layer Deposition And Electrospinning For Optical Gas Sensor Applications. Viter, Roman; Abou Chaaya, Adib; Iatsunskiy, Igor; etc. NANOTECHNOLOGY, 2015, V. 26, Issue 10, Article number 105501	Web of Science Core Collection

2415	Сминтина В. А.	Tuning Optical Properties Of Al ₂ O ₃ /Zno Nanolaminates Synthesized By Atomic Layer Deposition. Abou Chaaya, Adib; Viter, Roman; Baleviciute, Ieva; etc. JOURNAL OF PHYSICAL CHEMISTRY C, 2014, V. 118, Issue 7, pp. 3811-3819	Web of Science Core Collection
2416	Сминтина В. А.	Zno Films Formed By Atomic Layer Deposition As An Optical Biosensor Platform For The Detection Of Grapevine Virus A-Type Proteins. Tereshchenko, Alla; Fedorenko, Viktoriia; Smyntyna, Valentyn; etc. BIOSENSORS & BIOELECTRONICS, 2017, V. 92, pp. 763-769	Web of Science Core Collection
2417	Соболева С. Г.	1,4-Benzodiazepines, Their Cyclic Homologs And Analogs .14. Ir And Pmr-Spectra Of Some 1,2-Dihydro-3h-1,4-Benzodiazepines. Bogatskii, AV; Andronat.SA; Samitov, YY; etc. KHIMIYA GETEROTSIKLIЧЕСKIKH SOEDINENII, 1974, Issue 6, pp. 838-842	Web of Science Core Collection
2418	Соболева С. Г.	2-(Beta-Diethylamino)Ethylmercaptodihydropyrimidines. Soboleva, SG; Gerasimenko, IF; Kravchuk, LG; etc. DOKLADY AKADEMII NAUK, 1992, V. 327, Issue 3, pp. 349-353	Web of Science Core Collection
2419	Соболева С. Г.	Crystal And Molecular Structure Of 1-(P-Tolyl)-4-[4-(N-Naphthalimido)-Butyl]Piperazine. Simonov, YA; Chumakov, YM; Soboleva, SG; etc. JOURNAL OF STRUCTURAL CHEMISTRY, 2003, V. 44, Issue 3, pp. 521-525	Web of Science Core Collection
2420	Соболева С. Г.	Microsomal Oxidation Of Thiobarbituric Acid-Derivatives. Goloveko, NY; Bogatsky, AV; Stepanova, EI; etc. DOPOVIDI AKADEMII NAUK UKRAINSKOI RSR SERIYA B-GEOLOGICHNI KHIMICHNI TA BIOLOGICHNI NAUKI, 1981, Issue 2, pp. 67-69	Web of Science Core Collection
2421	Соболева С. Г.	N-[4-(Arylpiperazin-1-Yl)Butyl]Bicyclo[2.2.1]Hept-5-Ene-Endo-2,Endo-3-Dicarboximides And Their Epoxy Derivatives. Synthesis And Affinity For 5-HT _{1a} Receptors. Makan, S. Yu.; Tsybal, D. I.; Soboleva, S. G.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2009, V. 79, Issue 2, pp. 292-296	Web of Science Core Collection
2422	Соболева С. Г.	Rearrangement Of 2-Aminobenzophenones To Benzanilides And Preparation Of Para-Substituted Anilines. Andronati, SA; Bogatski.AV; Benko, AV; etc. ZHURNAL OSHCHEI KHIMII, 1974, V. 44, Issue 5, pp. 1214-1214	Web of Science Core Collection
2423	Соболева С. Г.	Role Of Phenyl In Thiobarbiturate Molecule For Induction Of Hydroxylase Reactions Of Albino-Rat Liver-Microsomes. Stepanova, EI; Bogatsky, AV; Golovenko, NJ; etc. DOPOVIDI AKADEMII NAUK UKRAINSKOI RSR SERIYA B-GEOLOGICHNI KHIMICHNI TA BIOLOGICHNI NAUKI, 1980, Issue 5, pp. 84-87	Web of Science Core Collection
2424	Солдаткіна Л. М.	Adsorption Of Cationic Dyes From Aqueous Solutions On Sunflower Husk. Soldatkina, L. M.; Sagaidak, E. V.; Menchuk, V. V. JOURNAL OF WATER CHEMISTRY AND TECHNOLOGY, 2009, V. 31, Issue 4, pp. 238-243	Web of Science Core Collection
2425	Солдаткіна Л. М.	Adsorption Of Dyes On Magnesium Hydroxide. Soldatkina, LM; Purich, AN; Menchuk, V. Конференция: 5th Polish-Ukrainian Symposium On Theoretical And Experimental Studies Of Interfacial Phenomena And Their Technological Application ADSORPTION SCIENCE & TECHNOLOGY, 2001, V. 19, Issue 4, pp. 267-272	Web of Science Core Collection
2426	Солдаткіна Л. М.	Adsorption-Mycellar Energy Ratio Of Surfactants As Criterion Of Their Washing Effect Towards Oil-Contaminated Metal-Surface. Skrylev, LD; Soldatkina, LM; Streltsova, EA; etc. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHOLOGIYA, 1992, V. 35, Issue 8, pp. 102-104	Web of Science Core Collection
2427	Солдаткіна Л. М.	Alkylcarboxylate-Ion Flotation In Form Of Hard-Soluble Soaps Of Polyvalent Metals. Skrylev, LD; Skryleva, TL; Soldatkina, LM; etc. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHOLOGIYA, 1992, V. 35, Issue 10, pp. 69-72	Web of Science Core Collection
2428	Солдаткіна Л. М.	Criterion Of Flotation Activity Of Surfactants. Skrylev, LD; Soldatkina, LM; Streltsova, EA. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHOLOGIYA, 1992, V. 35, Issue 3, pp. 60-63	Web of Science Core Collection
2429	Солдаткіна Л. М.	Kinetics Of Adsorption Of Water-Soluble Dyes On Activated Carbons. Soldatkina, L. M.; Sagaidak, E. V. JOURNAL OF WATER CHEMISTRY AND TECHNOLOGY, 2010, V. 32, Issue 4, pp. 212-217	Web of Science Core Collection
2430	Солдаткіна Л. М.	Laws Governing The Flotation Isolation Of Anionic Surface-Active Substances From Their Binary-Solutions. Skrylev, LD; Soldatkina, LM; Streltsova, EA. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHOLOGIYA, 1991, V. 34, Issue 8, pp. 69-73	Web of Science Core Collection

2431	Солдаткіна Л. М.	Micelle-Forming In Aqueous-Solutions Of Sodium Alkylcarboxylates And Alkyl Sulfates Binary-Mixtures. Skrylev, LD; Streltsova, EA; Soldatkina, LM. IZVESTIYA VYSSHIKH UCHEBNIYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHOLOGIYA, 1990, V. 33, Issue 9, pp. 41-44	Web of Science Core Collection
2432	Солошенко В. І.	Dielectric Model Of Energy-Band Structure. Bazhenov, VK; Soloshenko, VI; Timofeenko, VV. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1975, V. 8, Issue 11, pp. 1395-1397	Web of Science Core Collection
2433	Солошенко В. І.	Direct-Indirect Crossover Points In Mixed A3b5 Crystals. Bashenov, VK; Soloshenko, VI; Timofeenko, VV. PHYSICA STATUS SOLIDI B-BASIC RESEARCH, 1975, V. 70, Issue 2, pp. K101-K104	Web of Science Core Collection
2434	Солошенко В. І.	Effect Of Heat-Treatment On The Parameters Of An Interface In Si-Sio2 Structures After Irradiation. Vovk, OV; Lelechenko, VP; Soloshenko, VI; etc. SEMICONDUCTORS, 1993, V. 27, Issue 8, pp. 745-747	Web of Science Core Collection
2435	Солошенко В. І.	Energy-Band Structure Of Solid-Solutions Based On Aluminum Phosphide And Arsenide. Bazhenov, VK; Soloshenko, VI; Alyarashi, RA. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1975, V. 8, Issue 11, pp. 1392-1394	Web of Science Core Collection
2436	Солошенко В. І.	Hydrostatic-Pressure Coefficients Of Energy Gaps And Refractive-Indexes Of 3-5 Crystals. Bazhenov, VK; Mutal, AM; Soloshenko, VI. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1975, V. 9, Issue 10, pp. 1247-1248	Web of Science Core Collection
2437	Солошенко В. І.	Interband Transition Energies In Zinblende A3b5 Compounds. Bashenov, VK; Soloshenko, VI. PHYSICA STATUS SOLIDI B-BASIC RESEARCH, 1975, V. 67, Issue 1, pp. K73-K77	Web of Science Core Collection
2438	Солошенко В. І.	Ionicity In Crystals Of A3b5 Compounds. Bazhenov, VK; Soloshenko, VI; Timofeenko, VV. INORGANIC MATERIALS, 1976, V. 12, Issue 6, pp. 823-826	Web of Science Core Collection
2439	Солошенко В. І.	Ionization Energies Of Substitutional Donor Impurities In Gallium-Arsenide. Bazhenov, VK; Soloshenko, VI; Foigel, MG. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1974, V. 7, Issue 11, pp. 1432-1434	Web of Science Core Collection
2440	Солошенко В. І.	Mercury Probe With Stabilized Contact Area. Roizin, YO; Soloshenko, VI; Shevtsov, NN. INSTRUMENTS AND EXPERIMENTAL TECHNIQUES, 1986, V. 29, Issue 4, pp. 964-965, part 2	Web of Science Core Collection
2441	Стрельцова О. О.	Adsorption Of Alkyl Ammonium Chlorides From The Aqueous Suspension Of Gamma-Hexachlorocyclohexanone. Skrylev, LD; Streltsova, EA; Nevinsky, AN. UKRAINSKII KHIMICHESKII ZHURNAL, 1988, V. 54, Issue 6, pp. 596-599	Web of Science Core Collection
2442	Стрельцова О. О.	Adsorption Of Alkylpyridinium Salts By Graphite. Skrylev, LD; Streltsova, EA. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1982, V. 55, Issue 11, pp. 2363-2365	Web of Science Core Collection
2443	Стрельцова О. О.	Adsorption Of Cationic Surfactants By Solid Adsorbents. Skrylev, LD; Streltsova, EA. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1979, V. 52, Issue 7, pp. 1419-1423	Web of Science Core Collection
2444	Стрельцова О. О.	Adsorption Of Hydrochloric Salts Of Primary Aliphatic-Amines With Iron Ferricyanide. Skrylev, LD; Streltsova, EA. UKRAINSKII KHIMICHESKII ZHURNAL, 1978, V. 44, Issue 6, pp. 613-616	Web of Science Core Collection
2445	Стрельцова О. О.	Adsorption Of Hydrochlorides Of Primary Aliphatic-Amines By Fine-Dispergated Paraffin. Skrylev, LD; Kostik, VV; Streltsova, EA. UKRAINSKII KHIMICHESKII ZHURNAL, 1986, V. 52, Issue 9, pp. 938-941	Web of Science Core Collection
2446	Стрельцова О. О.	Adsorption Of Hydrochlorides Of Primary Aliphatic-Amines By Mixed Manganese Ferrocyanide. Skrylev, LD; Streltsova, EA. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1978, V. 51, Issue 1, pp. 77-81	Web of Science Core Collection
2447	Стрельцова О. О.	Adsorption Of Potassium-Salts Of Fatty-Acids On The Yellow And Black Forms Of Mercury Oxide. Skrylev, LD; Babinets, SK; Streltsova, EA; etc. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1986, V. 59, Issue 10, pp. 2135-2139, part 2	Web of Science Core Collection
2448	Стрельцова О. О.	Adsorption Of The Tungsten Oxoanions By Thin-Dispersed Solid-Solutions Of Primary Amines In Paraffin. Skrylev, LD; Kostik, VV; Streltsova, EA. UKRAINSKII KHIMICHESKII ZHURNAL, 1988, V. 54, Issue 5, pp. 480-483	Web of Science Core Collection
2449	Стрельцова О. О.	Adsorption-Micellar Energy SAS Ratio As The Criterion Of Their Wettability. Skrylev, LD; Streltsova, EA; Skryleva, TL. IZVESTIYA VYSSHIKH UCHEBNIYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHOLOGIYA, 1996, V. 39, Issue 1-2, pp. 68-70	Web of Science Core Collection

2450	Стрельцова О. О.	Adsorption-Micellar Energy Surface-Active Substance Correlations As Criterion Of Their Froth-Forming Ability. Skrylev, LD; Streltsova, EA; Skryleva, TL. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHNLOGIYA, 1985, V. 28, Issue 4, pp. 62-66	Web of Science Core Collection
2451	Стрельцова О. О.	Adsorption-Mycellar Energy Ratio Of Surfactants As Criterion Of Their Washing Effect Towards Oil-Contaminated Metal-Surface. Skrylev, LD; Soldatkina, LM; Streltsova, EA; etc. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHNLOGIYA, 1992, V. 35, Issue 8, pp. 102-104	Web of Science Core Collection
2452	Стрельцова О. О.	Alkylcarboxylate-Ion Flotation In Form Of Hard-Soluble Soaps Of Polyvalent Metals. Skrylev, LD; Skryleva, TL; Soldatkina, LM; etc. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHNLOGIYA, 1992, V. 35, Issue 10, pp. 69-72	Web of Science Core Collection
2453	Стрельцова О. О.	Analysis Of Isotherms For The Adsorption Of Cationic Surfactants By Silicon Dioxide, By Means Of Mathematical-Modeling. Legenchenko, IA; Skrylev, LD; Streltsova, EA. COLLOID JOURNAL OF THE USSR, 1982, V. 44, Issue 1, pp. 114-117	Web of Science Core Collection
2454	Стрельцова О. О.	Criterion Of Flotation Activity Of Surfactants. Skrylev, LD; Soldatkina, LM; Streltsova, EA. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHNLOGIYA, 1992, V. 35, Issue 3, pp. 60-63	Web of Science Core Collection
2455	Стрельцова О. О.	Effect Of The Concentration Of Hydrogen-Ions On The Thermodynamics Of The Adsorption Of Cationic Surfactants At A Solution-Air Phase Interface. Skrylev, LD; Streltsova, EA. COLLOID JOURNAL OF THE USSR, 1980, V. 42, Issue 1, pp. 142-145	Web of Science Core Collection
2456	Стрельцова О. О.	Foam Separation Of Cationic Surfactants. Skrylev, LD; Streltsova, EA. UKRAINSKII KHIMICHESKII ZHURNAL, 1980, V. 46, Issue 8, pp. 875-879	Web of Science Core Collection
2457	Стрельцова О. О.	Hydrocarbon Chain Lengths And Their Effect On Corrosion Inhibition By Alkylammonium Chlorides. Skrylev, LD; Streltsova, EA; Skryleva, TL. PROTECTION OF METALS, 1991, V. 27, Issue 6, pp. 755-758	Web of Science Core Collection
2458	Стрельцова О. О.	Influence Of The Hydrocarbon Chain Length Of Alkylammonium Chlorides On Their Adsorption By Flotation Carriers. Streltsova, EA; Skrylev, LD; Tymchuk, AF; etc. Конференция: 5th Polish-Ukrainian Symposium On Theoretical And Experimental Studies Of Interfacial Phenomena And Their Technological Application ADSORPTION SCIENCE & TECHNOLOGY, 2000, V. 18, Issue 10, pp. 865-872	Web of Science Core Collection
2459	Стрельцова О. О.	Intensification Of The Processes Of Anion Sas Flotation Isolation Through Thin-Emulsified Apolar Reagents. Skrylev, LD; Streltsova, EA; Tymchuk, AF. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHNLOGIYA, 1993, V. 36, Issue 7, pp. 40-45	Web of Science Core Collection
2460	Стрельцова О. О.	Laws Governing The Flotation Isolation Of Anionic Surface-Active Substances From Their Binary-Solutions. Skrylev, LD; Soldatkina, LM; Streltsova, EA. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHNLOGIYA, 1991, V. 34, Issue 8, pp. 69-73	Web of Science Core Collection
2461	Стрельцова О. О.	Mechanism Of Adsorption Of Primary Aliphatic-Amines Of Mixed Heavy-Metal Ferrocyanides. Skrylev, LD; Streltsova, EA; Seifullina, II. UKRAINSKII KHIMICHESKII ZHURNAL, 1981, V. 47, Issue 1, pp. 97-99	Web of Science Core Collection
2462	Стрельцова О. О.	Micelle-Forming In Aqueous-Solutions Of Sodium Alkylcarboxylates And Alkyl Sulfates Binary-Mixtures. Skrylev, LD; Streltsova, EA; Soldatkina, LM. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHNLOGIYA, 1990, V. 33, Issue 9, pp. 41-44	Web of Science Core Collection
2463	Стрельцова О. О.	Mutual Influence Of Tweens And Dodecyl Pyridinium Chloride Upon Their Joint Adsorption On A Surface Of Paraffin. Streltsova, E. A.; Mazuryk, A. A. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, 2015, V. 89, Issue 5, pp. 864-869	Web of Science Core Collection
2464	Стрельцова О. О.	Role Of Electrical Surface Phenomena In Separation Of Surfactants By Flotation. Skrylev, LD; Streltsova, EA; Skryleva, TL. JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 1984, V. 57, Issue 9, pp. 1973-1975	Web of Science Core Collection

2465	Стрельцова О. О.	Silicon Dioxide Adsorption Of Hydrochlorides Of Primary Aliphatic-Amines. Skrylev, LD; Streltsova, EA. ZHURNAL FIZICHESKOI KHIMII, 1977, V. 51, Issue 5, pp. 1170-1173	Web of Science Core Collection
2466	Стрельцова О. О.	The Adsorption Of Anionic Surfactants By Iron(III) And Aluminium Hydroxides. Streltsova, EA; Hromysheva, EA; Tymchuk, AF. Конференция: 6th Ukrainian-Polish Symposium On Interfacial Phenomena And Their Technological Applications . ADSORPTION SCIENCE & TECHNOLOGY, V. 20, Issue 8, pp. 757-765	Web of Science Core Collection
2467	Стрельцова О. О.	Thermodynamics Of The Adsorption Of Cationic Surfactants At Liquid-Gas And Liquid-Solid Phase Interfaces. Skrylev, LD; Streltsova, EA. COLLOID JOURNAL OF THE USSR, 1980, V. 42, Issue 3, pp. 498-500	Web of Science Core Collection
2468	Сухов П. П.	Controlled High-Voltage Supply For Image Converter. Dragomiretskii, VV; Sukhov, PP. INSTRUMENTS AND EXPERIMENTAL TECHNIQUES, 1993, V. 36, Issue 1, pp. 171-172, part 2	Web of Science Core Collection
2469	Сухов П. П.	Device For Television Tracking Of Astronomical Objects. Sukhov, PP; Dragomiretskii, VV; Chaichuk, RA; etc. INSTRUMENTS AND EXPERIMENTAL TECHNIQUES, 1990, V. 33, Issue 2, pp. 427-430, part 2,	Web of Science Core Collection
2470	Сухов П. П.	International Scientific Optical Network For Space Debris Research. Molotov, I.; Agapov, V.; Titenko, V.; etc. Конференция: 50th Conference Of The Committee-On-The-Peaceful-Uses-Of-Outer-Space . ADVANCES IN SPACE RESEARCH, 2008, V. 41, Issue 7, pp. 1022-1028	Web of Science Core Collection
2471	Сухов П. П.	Observations Of GEO-Objects In Odessa Astronomical Observatory. Sukhov, P. Конференция: 4th European Conference On Space Debris Proceedings Of The 4th European Conference On Space Debris, Серия Книг: ESA SPECIAL PUBLICATIONS, 2005, V. 587, pp. 631-632	Web of Science Core Collection
2472	Сухов П. П.	On Some Problems Of Photometric Identification Of Geostationary Satellites. Sukhov, P. P.; Sukhov, K. P. KINEMATICS AND PHYSICS OF CELESTIAL BODIES, 2015, V. 31, Issue 6, pp. 314-318	Web of Science Core Collection
2473	Сухов П. П.	On The Photometry Of Geostationary Satellites Near The Equinox Dates. Sukhov, P. P. KINEMATICS AND PHYSICS OF CELESTIAL BODIES, 2014, V. 30, Issue 2, pp. 100-104	Web of Science Core Collection
2474	Сухов П. П.	Radar Interferometer Measurements Of Space Debris Using The Evpatoria RT-70 Transmitter. Molotov, I; Konovalenko, A; Agapov, V; etc. Конференция: 2nd World Space Congress/34th COSPAR Scientific Assembly . SPACE DEBRIS, Серия Книг: ADVANCES IN SPACE RESEARCH, 2004, V. 34, Issue 5, Специальный Issue 2004, pp. 884-891	Web of Science Core Collection
2475	Сушко М. Я.	(Experimental Observation Of Triple Correlations In Fluids (Vol 16, 13003, 2013). Sushko, M. Ya. CONDENSED MATTER PHYSICS, 2016, V. 19, Issue 3	Web of Science Core Collection
2476	Сушко М. Я.	1.5-Multiplicity Molecular Light Scattering In Fluids?. Sushko, MY. Конференция: Statistical Physics 2005 Conference CONDENSED MATTER PHYSICS, 2006, V. 9, Issue 1, pp. 37-45	Web of Science Core Collection
2477	Сушко М. Я.	A Model For Conductivity And Permittivity Of Heterogeneous Systems With Complex Microstructures. Semenov, A. K.; Sushko, M. Ya. Конференция: INTERNATIONAL YOUNG SCIENTISTS FORUM ON APPLIED PHYSICS (YSF) . 2015 INTERNATIONAL YOUNG SCIENTISTS FORUM ON APPLIED PHYSICS (YSF), 2015	Web of Science Core Collection
2478	Сушко М. Я.	Asymmetry Of The Vapor-Liquid Coexistence Curve: The Asymptotic Behavior Of The "Diameter". Sushko, Miroslav Ya; Babiy, Olexandr M. JOURNAL OF MOLECULAR LIQUIDS, 2011, V. 158, Issue 1, pp. 68-74	Web of Science Core Collection
2479	Сушко М. Я.	Compact Group Method In The Theory Of Permittivity Of Heterogeneous Systems. Sushko, M. Ya.; Kris'kiv, S. K. TECHNICAL PHYSICS, 2009, V. 54, Issue 3, pp. 423-427	Web of Science Core Collection
2480	Сушко М. Я.	Conductivity And Permittivity Of Dispersed Systems With Penetrable Particle-Host Interphase Sushko, M. Ya.; Semenov, A. K. CONDENSED MATTER PHYSICS, 2013, V. 16, Issue 1, Article number 13401	Web of Science Core Collection
2481	Сушко М. Я.	Critical Opalescence In Fluids: 1.5-Scattering Effects And The Landau-Placzek Ratio. Sushko, M. Ya. JOURNAL OF MOLECULAR LIQUIDS, 2011, V. 163, Issue 1, pp. 33-35	Web of Science Core Collection
2482	Сушко М. Я.	Dielectric Permittivity Of Suspensions. Sushko, M. Ya. JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS, 2007, V. 105, Issue 2, pp. 426-431	Web of Science Core Collection

2483	Сушко М. Я.	Effective Permittivity Of Mixtures Of Anisotropic Particles. Sushko, M. Ya. JOURNAL OF PHYSICS D-APPLIED PHYSICS, 2009, V. 42, Issue 15, Article number 155410	Web of Science Core Collection
2484	Сушко М. Я.	Experimental Observation Of Triple Correlations In Fluids. Sushko, M. Ya. CONDENSED MATTER PHYSICS, 2013, V. 16, Issue 1, Article number 13003	Web of Science Core Collection
2485	Сушко М. Я.	Experimental Observation Of Triple Correlations In Fluids (Vol 16, 13003, 2013). Sushko, M. Ya. CONDENSED MATTER PHYSICS, 2016, V. 19, Issue 3, Article number 36001	Web of Science Core Collection
2486	Сушко М. Я.	Finding The Effective Structure Parameters For Suspensions Of Nano-Sized Insulating Particles From Low-Frequency Impedance Measurements. Sushko, M. Ya.; Gotsulskiy, V. Ya.; Stiranets, M. V. JOURNAL OF MOLECULAR LIQUIDS, 2016, V. 222, pp. 1051-1060	Web of Science Core Collection
2487	Сушко М. Я.	Fine Structure Of Critical Opalescence Spectra. Sushko, M. Ya. Конференция: International Conference On Statistical Physics . LOW TEMPERATURE PHYSICS, 2007, V. 33, Issue 9, pp. 806-809	Web of Science Core Collection
2488	Сушко М. Я.	Molecular Light Scattering Of Multiplicity 1.5. Sushko, MY. JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS, 2004, V. 99, Issue 6, pp. 1183-1188	Web of Science Core Collection
2489	Сушко М. Я.	On The Half-Width Of Spectrum Of Light Polarized Scattering In Solutions Near-Critical Point. Sushko, MY. OPTIKA I SPEKTROKOPIYA, 1992, V. 73, Issue 6, pp. 1175-1180	Web of Science Core Collection
2490	Сушко М. Я.	Properties Of Depolarized Molecular Light-Scattering Spectra Of Liquids Near The Critical-Point. Malomuzh, NP; Sushko, MY. ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI, 1985, V. 89, Issue 2, pp. 435-449	Web of Science Core Collection
2491	Сушко М. Я.	Reaction Of Fluorescamine With Nitrogenous Bases In Nucleotides And Single-Stranded Synthetic And Natural Oligonucleotides. Dragan, AI; Sushko, MY; Khrapunov, SN. BIOFIZIKA, 1994, V. 39, Issue 2, pp. 298-301	Web of Science Core Collection
2492	Сьомік Л. І.	Cholinergic Structures In The Cat Auditory-Cortex (AREA-AI). Burchinskaya, LF; Semik, LI. NEUROPHYSIOLOGY, 1984, V. 16, Issue 1, pp. 65-70	Web of Science Core Collection
2493	Сьомік Л. І.	Effects Of Picamilon And Isopicamilon On The Formation Of Picrotoxin-Induced Convulsive Activity In Rats. Denisenko, O. V.; Shandra, O. A.; Karpov, L. M.; etc. NEUROPHYSIOLOGY, 2014, V. 46, Issue 3, pp. 284-287	Web of Science Core Collection
2494	Сьомік Л. І.	Intrinsic Cholinergic Components In Cholinergic Innervation Of The Cat Auditory-Cortex (AREA-AI). Burchinskaya, LF; Taranenko, VD; Semik, LI. NEUROPHYSIOLOGY, 1984, V. 16, Issue 1, pp. 70-79	Web of Science Core Collection
2495	Сьомік Л. І.	Mechanisms Of Epileptogenic Effects Of Some Convulsants On The Neuronal Activity In The Neocortex. Taranenko, VD; Lopantsev, VE; Syomik, LI; etc. NEUROPHYSIOLOGY, 1999, V. 31, Issue 2, pp. 85-88	Web of Science Core Collection
2496	Сьомік Л. І.	Primary Neuronal Inhibitory Responses Of A Chronically Isolated Slab Of Auditory-Cortex To Intracortical Stimulation In Cats. Taranenko, VS; Semik, LI; Rabtsevich, MA. NEUROPHYSIOLOGY, 1984, V. 16, Issue 2, pp. 124-131	Web of Science Core Collection
2497	Сьомік Л. І.	Spread Of Excitation In Upper Layers Of The Cat Auditory-Cortex With Participation Of Intracortical Interneuronal Connections. Kiryazova, TK; Taranenko, VD; Semik, LI. NEUROPHYSIOLOGY, 1991, V. 23, Issue 1, pp. 67-73	Web of Science Core Collection
2498	Сьомік Л. І.	The Influence Of Serotonin, Adrenaline And Histamine On Metabolism In The Mucous-Membrane Of The Small-Intestine In White-Rats. Syomik, LI; Alekseeva, ZI; Bocharova, NK; etc. FIZIOLOGICHESKII ZHURNAL, 1985, V. 31, Issue 1, pp. 53-59	Web of Science Core Collection
2499	Терещенко А. В.	Characteristics Of Cryptorchism Morphogenesis In Childhood. Romanenko, AM; Tereschenko, AV; Persidsky, YV; etc. ARKHIV PATOLOGII, 1988, V. 50, Issue 2, pp. 49-55	Web of Science Core Collection
2500	Терещенко А. В.	Characteristics Of Responses Of Preoptic Neurons To Presentation Of Serial Cortical Stimuli. Kazakov, VN; Kravtsov, PY; Kuznetsov, IE; etc. NEUROPHYSIOLOGY, 1991, V. 23, Issue 6, pp. 535-544	Web of Science Core Collection
2501	Терещенко А. В.	Comparative Efficiency Of Single-Drug And Combined Antiarrhythmic Medication. Sidorova, LD; Tereshchenko, AV; Zherybyat'ev, RA. KARDIOLOGIYA, 1986, V. 26, Issue 6, pp. 93-94	Web of Science Core Collection
2502	Терещенко А. В.	Electrophysiological Analysis Of Corticofugal Influences On Preoptic Neurons. Kazakov, VN; Kravtsov, PY; Kuznetsov, IE; etc. NEUROPHYSIOLOGY, 1991, V. 23, Issue 6, pp. 525-534	Web of Science Core Collection

2503	Терещенко А. В.	Estimation Of Profundity Of Functional Relations Between Cerebral Structures. Kazakov, VN; Kravtsov, PY; Kuznetsov, IE; etc. FIZIOLOGICHESKII ZHURNAL, 1992, V. 38, Issue 2, pp. 3-7	Web of Science Core Collection
2504	Терещенко А. В.	Immune Biosensor Based on Silica Nanotube Hydrogels for Rapid Biochemical Diagnostics of Bovine Retroviral Leukemia. Viter, R.; Starodub, N.; Smyntyna, V.; etc. Конференция: 25th Eurosensors Conference Местоположение: Athens, GREECE публ.: SEP 04-07, 2011. EUROSENSORS XXV, Серия книг: Procedia Engineering, 2011, V. 25	Web of Science Core Collection
2505	Терещенко А. В.	Immunological Alterations In Testicle Torsion In Children. Tereshchenko, AV; Chernyshov, VP; ZINCHENKO, AN; etc. VESTNIK KHIRURGII IMENI I I GREKOVA, 1986, V. 136, Issue 5, pp. 103-105	Web of Science Core Collection
2506	Терещенко А. В.	Influences From Different Areas Of The Cerebral-Cortex On Preoptic Neurons - Morphological And Electrophysiological Data. Kazakov, VN; Kravtsov, PY; Kuznetsov, IE; etc. NEUROSCIENCE, 1992, V. 51, Issue 4, pp. 961-972	Web of Science Core Collection
2507	Терещенко А. В.	Interaction Of 1,3-Dioxanes With Alkylboric Acid-Esters. Tereshchenko, AV; Kuznetsov, VV; Gren, AI. ZHURNAL OBSHCHEI KHIMII, 1992, V. 62, Issue 5, pp. 1107-1110	Web of Science Core Collection
2508	Терещенко А. В.	Interaction of 5,5-substituted, 2,5,5-substituted and 2,2,5,5-substituted 1,3-dioxanes with ester of isobutylboric acid. Kuznetsov, VV; Tereshchenko, AV; Gren, AI. ZHURNAL OBSHCHEI KHIMII, 1996, V. 66, Issue 2, pp. 270-272	Web of Science Core Collection
2509	Терещенко А. В.	Interaction Of Substituted 1,3-Dioxanes With Isobutylboric Acid Diisobutyl Ester. Kuznetsov, VV; Tereshchenko, AV; Gren, AI. KHIMIYA GETEROTSIKLICHESKIKH SOEDINENII, 1995, Issue 2, pp. 160-162	Web of Science Core Collection
2510	Терещенко А. В.	Metal Oxide Based Biosensors for the Detection of Dangerous Biological Compounds. Tereshchenko, A. V.; Smyntyna, V. A.; Konup, I. P.; etc. Отредактировано: Bonca, J; Kruchinin, S. Конференция: NATO Advanced Research Workshop on Nanomaterials for Security . NANOMATERIALS FOR SECURITY, Серия книг: NATO Science for Peace and Security Series A-Chemistry and Biology, 2016, pp. 281-288	Web of Science Core Collection
2511	Терещенко А. В.	Properties Of Steel-30khgsa Melted From Different Charges. Sergeev, NN; Tinkova, EV; Tereshchenko, AV. METAL SCIENCE AND HEAT TREATMENT, 1988, V. 30, Issue 9-10, pp. 656-660	Web of Science Core Collection
2512	Терещенко А. В.	Radionuclide Studies In The Diagnosis Of Bacterial Urinary-Tract Inflammation. Tereshchenko, AV; Lutai, TI. INTERNATIONAL JOURNAL OF PEDIATRIC NEPHROLOGY, 1987, V. 8, Issue 2, pp. 119-119	Web of Science Core Collection
2513	Терещенко А. В.	Renal-Function In Patients Operated On For Ureterocele. Milko, VI; Tereshchenko, AV; Moskalenko, NI; etc. VRACHEBNOE DELO, 1988, Issue 10, pp. 73-75	Web of Science Core Collection
2514	Терещенко А. В.	Responses Of Neurons Of The Preoptic Region To An Increase In Systemic Blood-Pressure In Cats. Kazakov, VN; Kravtsov, PY; Kuznetsov, IE; etc. NEUROPHYSIOLOGY, 1994, V. 26, Issue 2, pp. 106-113	Web of Science Core Collection
2515	Терещенко А. В.	Structure And Properties Of Die Steel 5khnm Produced From Primal And Ordinary Metallurgical Charge. Bannykh, OA; Liberov, YP; Tereshchenko, AV. METAL SCIENCE AND HEAT TREATMENT, 1988, V. 30, Issue 5-6, pp. 449-453	Web of Science Core Collection
2516	Терещенко А. В.	Testicle Torsion In Children. Tereshchenko, AV; Chernyshov, VP; Seimivski, DA; etc. VESTNIK KHIRURGII IMENI I I GREKOVA, 1985, V. 134, Issue 4, pp. 91-94	Web of Science Core Collection
2517	Терещенко А. В.	The Selective Testicular Venography Of Non-Palpable Undescended Testes In Children. Tereshchenko, AV; Yuginov, OG; Eremenko, VN; etc. VESTNIK KHIRURGII IMENI I I GREKOVA, 1984, V. 132, Issue 1, pp. 101-105	Web of Science Core Collection
2518	Терещенко А. В.	Ultrasonic Diagnosis In Torsion Of The Testis In Children. Tereshchenko, AV; Zinchenko, AN; Bakharev, AM. KHIRURGIYA, 1985, Issue 7, pp. 133-135	Web of Science Core Collection
2519	Тоцький В. М.	Accumulation Of [Nicotinate-C-14 By Membrane Preparations. Totskii, VN; Olshanetskaya, VA. BIOCHEMISTRY-MOSCOW, 1978, V. 43, Issue 3, pp. 443-450	Web of Science Core Collection
2520	Тоцький В. М.	Alcoholdehydrogenase And Adaptation To Ethanol In Drosophila. Khaustova, ND; Totski, VN. GENETIKA, 1990, V. 26, Issue 8, pp. 1427-1434	Web of Science Core Collection

2521	Тоцький В. М.	Association Of Exogenic Coenzymes With Mitochondrial Structures In Normal State And Under Gravitational Loading. Totskii, VN; Namsrai, T; Olshanet.VA. VOPROSY MEDITSINSKOI KHIMII, 1974, V. 20, Issue 5, pp. 463-467	Web of Science Core Collection
2522	Тоцький В. М.	Biochemical Aspects Of Thiamine Transport. Totsky, VM; Khalmuradov, AG. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1980, V. 52, Issue 1, pp. 110-122	Web of Science Core Collection
2523	Тоцький В. М.	C-14 Nicotinate Penetration Into Cellular And Subcellular Structures Of Animals Following Adrenalectomy And Hormones Administration. Olshanetska, VA; Totskyj, VM. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1978, V. 50, Issue 4, pp. 494-499	Web of Science Core Collection
2524	Тоцький В. М.	Dependence Of [C-14] Nicotinate And [S-35] Lipoate Transport To Erythrocytes On Their Mg ²⁺ , Na ⁺ , K ⁺ -Atpase Activity. Totsky, VM; Filippova, LB. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1979, V. 51, Issue 3, pp. 241-245	Web of Science Core Collection
2525	Тоцький В. М.	Disturbance Of Metabolism With Development Of Organism Reaction To Acceleration. Totskii, VM. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1974, V. 46, Issue 5, pp. 591-595	Web of Science Core Collection
2526	Тоцький В. М.	Effect Of Accelerations On Distribution Of S ³⁵ -Thiamine In Organism Of Albino Mice. Totskii, VN; Rovner, LM. KOSMICHESKAYA BIOLOGIYA I MEDITSINA, 1972, V. 6, Issue 6, pp. 13-&	Web of Science Core Collection
2527	Тоцький В. М.	Effect Of Ca ²⁺ On The [C-14] Gaba Uptake By Slices Of The Rat-Brain Cortex. Reitarova, TE; Rozanov, VA; Totsky, VN. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1987, V. 59, Issue 2, pp. 87-90	Web of Science Core Collection
2528	Тоцький В. М.	Effect Of Calcium Pantothenate And Calcium Homopantothenate On [C-14] Gaba Absorption By The Rat-Brain Cortex Slices. Reitarova, TE; Rozanov, VA; Kovler, MA; etc. FARMAKOLOGIYA I TOKSIKOLOGIYA, 1988, V. 51, Issue 4, pp. 25-29	Web of Science Core Collection
2529	Тоцький В. М.	Effect Of Pyruvate Dehydrogenase Coenzymes On Absorption Oxygen And Nad By Rat-Liver Mitochondria. Totskii, VM; Olshanet.VA; Rozanov, AY; etc. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1973, V. 45, Issue 5, pp. 632-636	Web of Science Core Collection
2530	Тоцький В. М.	Effect Of Pyruvate-Dehydrogenase Coenzymes On Oxidation Of Pyruvic-Acid And Absorption Of Nad By Mitochondria In Liver-Tissue Of Mice In Normal State And Under Conditions Of Gravitational Overloading. Totskii, VN; Olshanet.VA; Rozanov, AY; etc. VOPROSY MEDITSINSKOI KHIMII, 1974, V. 20, Issue 3, pp. 290-294	Web of Science Core Collection
2531	Тоцький В. М.	Effect Of Transversal Overloading On The Biomembrane Permeability And On Lipid-Peroxidation. Totsky, VN. VOPROSY MEDITSINSKOI KHIMII, 1980, V. 26, Issue 2, pp. 187-194	Web of Science Core Collection
2532	Тоцький В. М.	Effect Of Vitamins On Penetration Of Lypoate Into Cells Of Animals Subjected To Verloading. Totskii, VN. KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA, 1974, V. 8, Issue 3, pp. 80	Web of Science Core Collection
2533	Тоцький В. М.	Effect Of Vitamins On Permeability Of Cells, Mitochondria And Lysosomes Under Conditions Of Gravitation Overloading. Totsky, VM. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1979, V. 51, Issue 2, pp. 139-146	Web of Science Core Collection
2534	Тоцький В. М.	Effect Of Vitamins On Permiability Of Erythrocytes For Nicotinate-C-14 Under Conditions Of Acceleration Effect On Organism. Totskii, VM; Rozanov, AY; Bekker, BZ. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1972, V. 44, Issue 4, pp. 509-&	Web of Science Core Collection
2535	Тоцький В. М.	Estimation Of Spectra Of Multiple Molecular Forms Of Enzymes Using The Index Of System Internal Diversity Level. Toptikov, V. A.; D'yachenko, L. F.; Totskii, V. N. CYTOLOGY AND GENETICS, 2010, V. 44, Issue 1, pp. 37-42	Web of Science Core Collection
2536	Тоцький В. М.	Expression Of Antioxidant Oxidoreductases And Protein Profile Of Seedling Tissues Of Winter And Spring Forms Of Cereals Under Extreme Temperature Fluctuations. Toptikov, V. A.; D'yachenko, L. F.; Totskii, V. N. CYTOLOGY AND GENETICS, 2012, V. 46, Issue 3, pp. 161-171	Web of Science Core Collection

2537	Тоцький В. М.	Expressivity Of Gene-Enzyme Systems And The Viability Indexes In Ontogeny Of Inbred Lines And Of Drosophila Hybrids. Totsky, VN; Khaustova, ND; Andrievsky, AM; etc. GENETIKA, 1990, V. 26, Issue 10, pp. 1791-1799	Web of Science Core Collection
2538	Тоцький В. М.	Gene-Enzymatic System Of Alcoholdehydrogenase And Adaptation To Elevated-Temperature In Drosophila. Khaustova, ND; Totsky, VN; Streltsova, NA. GENETIKA, 1992, V. 28, Issue 5, pp. 73-80	Web of Science Core Collection
2539	Тоцький В. М.	Gene-Enzyme System Of Esterase-6 And Resistance Of Drosophila To High-Temperature. Totskii, VN; Eserkepova, EV; Jan, ZU. GENETIKA, 1994, V. 30, Issue 3, pp. 342-348	Web of Science Core Collection
2540	Тоцький В. М.	Genetic Determination And Function Of RR Proteins, Regulators Of Photoperiodic Reactions, And Circadian Rhythms In Plants. Totskii, V. M.; Dyachenko, L. F.; Muterko, O. F.; etc. CYTOLOGY AND GENETICS, 2012, V. 46, Issue 5, pp. 319-334	Web of Science Core Collection
2541	Тоцький В. М.	Genotypic Basis Of Low Viability In Vestigial Mutants Of Drosophila Melanogaster. Totskii, VH; Haustova, ND; Levchuk, LV; etc. GENETIKA, 1998, V. 34, Issue 9, pp. 1233-1238	Web of Science Core Collection
2542	Тоцький В. М.	Mechanisms And Pathways Of Regulation Of Penetration Of Lipoic Acid Into Biological Structures. Totskii, VN. BIOCHEMISTRY-MOSCOW, V. 41, Issue 6, pp. 894-903	Web of Science Core Collection
2543	Тоцький В. М.	Mechanisms Of The Membrane-Transport Of Ascorbic-Acid. Khalmuradov, AG; Totsky, VN. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1982, V. 54, Issue 1, pp. 96-107	Web of Science Core Collection
2544	Тоцький В. М.	Ontogenetic Peculiarities Of The Peptidohydrolase Activity In Drosophila-Melanogaster Tissue-Extracts. Andrievsky, AM; Katanenko, SV; Totsky, VN. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1982, V. 54, Issue 5, pp. 519-524	Web of Science Core Collection
2545	Тоцький В. М.	Peculiarities Of Nicotinate-C-14 And Thiamine-S-35 Distribution In Organism Of Mice After Action Of Acceleration. Totskyi, VM. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1977, V. 49, Issue 1, pp. 51-56	Web of Science Core Collection
2546	Тоцький В. М.	Penetration Of Lipoate-S-35 Into Cells Of Animals, Subjected To Overloading With Lipoate. Totskii, VN. VOPROSY MEDITSINSKOI KHIMII, 1975, V. 21, Issue 5, pp. 497-503	Web of Science Core Collection
2547	Тоцький В. М.	Possible Role Of Lysosomal Proteinases In Biological Effects Of Acceleration. Totsky, VN; Khaustova, ND. KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA, 1978, V. 12, Issue 4, pp. 60-64	Web of Science Core Collection
2548	Тоцький В. М.	Quantitative Characters Of Male Generative Structure Cells Of Wheat, Rye, And Wheat-Rye Hybrids During Microsporogenesis. Trochinskaya, T. G.; Blankovskaya, T. F.; Totskii, V. N. CYTOLOGY AND GENETICS, 2010, V. 44, Issue 4, pp. 233-238	Web of Science Core Collection
2549	Тоцький В. М.	RAPD And SSRP Analyses Of Molecular-Genetic Polymorphism In Triticum Aestivum L. Cultivars. Sivolap, YM; Chebotar, SV; Topchieva, EA; etc. RUSSIAN JOURNAL OF GENETICS, 1999, V. 35, Issue 12, pp. 1433-1440	Web of Science Core Collection
2550	Тоцький В. М.	Stability Of Genetic Parameters In Drosophila Melanogaster Populations From Odesa. Radionov, D. B.; Prosenko, O. V.; Andrievsky, A. M.; etc. CYTOLOGY AND GENETICS, 2011, V. 45, Issue 3, pp. 187-190	Web of Science Core Collection
2551	Тоцький В. М.	The Adh Locus And Adaptation Of Cn And Vg Mutants In Experimental Populations Of Drosophila Melanogaster MEIG. Belokon, S. V.; Khaustova, N. D.; Totskii, V. N. CYTOLOGY AND GENETICS, 2007, V. 41, Issue 2, pp. 86-90	Web of Science Core Collection
2552	Тоцький В. М.	Uptake Of [C-14] Nicotinic-Acid By Membrane Structures Of The Tissues Of Rats With Alloxane Diabetes With The Administration Of Insulin. Totsky, VN; Khaustova, ND; Kenzior, AL. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1982, V. 54, Issue 2, pp. 180-184	Web of Science Core Collection
2553	Трач В. А.	A New Genus And Species Of Schizogyniidae (Acari: Mesostigmata) Associated With Carabid Beetles (Coleoptera: Carabidae) From Ukraine. Trach, Viacheslav A.; Seeman, Owen D. ZOOTAXA, 2014, V. 3793, Issue 2, pp. 247-256	Web of Science Core Collection

2554	Трач В. А.	A New Species And New Records Of Mites Of The Genus Spatulaphorus Rack (Acari: Heterostigmata: Pygmephoridae) From Ukraine. Khaustov, Alexandr A.; Trach, Vyacheslav A. INTERNATIONAL JOURNAL OF ACAROLOGY, 2012, V. 38, Issue 6, pp. 480-485	Web of Science Core Collection
2555	Трач В. А.	Gaeolaelaps Carabidophilus N. Sp., A New Mite Species (Acari: Mesostigmata: Laelapidae) From Carabid Beetles (Coleoptera: Carabidae) From Southern Ukraine. Trach, Viacheslav A. ACAROLOGIA, 2012, V. 52, Issue 2, pp. 157-163	Web of Science Core Collection
2556	Трач В. А.	Mites Of The Superfamily Pygmephorioidea (Acari: Heterostigmata: Neopygmephoridae, Pygmephoridae) Associated With Trox Cadaverinus (Coleoptera: Trogidae) From The Far East Of Russia, With Description Of A New Genus And Two New Species. Khaustov, Alexandr A.; Trach, Viacheslav A. ZOOTAXA, 2014, V. 3754, Issue 1, pp. 86	Web of Science Core Collection
2557	Трач В. А.	New And Little Known Species Of Halolaelaps (Acari: Mesostigmata: Halolaelapidae) From Ukraine. Trach, Viacheslav A. ZOOTAXA, 2016, V. 4154, Issue 4, pp. 436-452	Web of Science Core Collection
2558	Трач В. А.	New Records Of Carabid-Associated Mesostigmatic Mites (Acari: Mesostigmata) From Ukraine With Description Of Adults Of Halodarcia Carabidophila Evans And Fain, 1995 (Halolaelapidae). Trach, Viacheslav A. ACAROLOGIA, 2016, V. 56, Issue 4, pp. 587-601	Web of Science Core Collection
2559	Трач В. А.	To The Morphology, Biology, And Distribution Of Lobogynioides Andreinii (Acari, Mesostigmata, Diplogyniidae). Trach, V. A. ZOOLOGICHESKY ZHURNAL, 2012, V. 91, Issue 8, pp. 928-936	Web of Science Core Collection
2560	Труба А. С.	3d Metal Complexes With 2-Hydroxy-3-Methoxybenzaliminopropyl And 4-Hydroxy-3-Methoxybenzaliminopropyl Immobilized On Aerosil As Catalysts Of Ozone Decomposition. Rakitskaya, T. L.; Bandurko, A. Yu.; Truba, A. S.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2006, V. 76, Issue 8, pp. 1266-1271	Web of Science Core Collection
2561	Труба А. С.	Antiozonant Activity Of The Silica Modified With 3d Metal Complexes. Rakitskaya, T. L.; Truba, A. S.; Raskola, L. A.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2013, V. 83, Issue 2, pp. 360-367	Web of Science Core Collection
2562	Труба А. С.	EFFECT OF COMPOSITION AND STRUCTURE OF COBALT(II) COMPLEXES WITH OXYALDIMINOPROPYLAEROSILS ON THEIR CATALYTIC ACTIVITY IN THE DECOMPOSITION OF OZONE. Rakitskaya, T. L.; Truba, A. S.; Golub, A. A.; etc. THEORETICAL AND EXPERIMENTAL CHEMISTRY, 2011, V. 47, Issue 5, pp. 337-341	Web of Science Core Collection
2563	Труба А. С.	Manganese(II) Complexes With Schiff Bases Immobilized On Nanosilica As Catalysts Of The Reaction Of Ozone Decomposition. Rakytska, Tetyana; Truba, Alla; Radchenko, Evgen; etc. NANOSCALE RESEARCH LETTERS, 2015, V. 10., Article number 472	Web of Science Core Collection
2564	Труба А. С.	Nanostructured Materials Based On The Solid Component Of Welding Aerosol As Catalysts For Low-Temperature Ozone Decomposition. Rakitskaya, T. L.; Truba, A. S.; Ennan, A. A.; etc. Конференция: IEEE International Conference On Oxide Materials For Electronic Engineering - Fabrication, Properties And Applications (OMEE) . 2014 IEEE INTERNATIONAL CONFERENCE ON OXIDE MATERIALS FOR ELECTRONIC ENGINEERING (OMEE), 2014, pp. 230-231	Web of Science Core Collection
2565	Труба А. С.	Nanostructured Polyphase Catalysts Based On The Solid Component Of Welding Aerosol For Ozone Decomposition. Rakitskaya, Tatyana; Truba, Alla; Ennan, Alim; etc. NANOSCALE RESEARCH LETTERS, 2015, V. 10., Article number 473	Web of Science Core Collection
2566	Труба А. С.	Solid-State Catalysts Based On Bentonites And Pd(II)-Cu(II) Complexes For Low-Temperature Carbon Monoxide Oxidation. Rakitskaya, T. L.; Kiose, T. A.; Zryutina, A. M.; etc. Конференция: International Scientific Conference On Oxide Materials For Electronic Engineering - Fabrication, Properties And Applications (OMEE 2012) . OXIDE MATERIALS FOR ELECTRONIC ENGINEERING - FABRICATION, PROPERTIES AND APPLICATIONS, Серия Книг: Solid State Phenomena, 2013, V. 200, pp. 299	Web of Science Core Collection

2567	Тюрин О. В.	A Mechanism Of The Anti-Stokes Luminescence Of A Dye-Sensitized Silver Halide Emulsion. Tyurin, A. V.; Churashov, V. P.; Zhukov, S. A.; etc. OPTICS AND SPECTROSCOPY, 2008, V. 104, Issue 2, pp. 203-209	Web of Science Core Collection
2568	Тюрин О. В.	A Physical Model Of The Action Of Low-Intensity Laser Radiation On Biological Objects. Popov, A. Yu.; Popova, N. A.; Tyurin, A. V. OPTICS AND SPECTROSCOPY, 2007, V. 103, Issue 4, pp. 671-677	Web of Science Core Collection
2569	Тюрин О. В.	Aggregation Of Dyes In Porous Glass. Tyurin, Olexandr V.; Bercov, Yury M.; Zhukov, Sergiy O.; etc. OPTICA APPLICATA, 2010, V. 40, Issue 2, pp. 311-321	Web of Science Core Collection
2570	Тюрин О. В.	Anion-Dye-Induced Spectral Sensitization Of Holographic Microsystems "Core - Silver Halide Shell". Tyurin, A. V.; Zhukov, S. A.; Churashov, V. P.; etc. Конференция: 12th International Conference On Correlation Optics . TWELFTH INTERNATIONAL CONFERENCE ON CORRELATION OPTICS, Серия Книг: Proceedings Of SPIE, 2015, V. 9809, Article number 98090E	Web of Science Core Collection
2571	Тюрин О. В.	Characteristics Of Temperature-Dependence Of Photostructural Conversions In Material Of The As-S System. Dyachenko, NG; Karnatovskii, VE; Mandel, VE; etc. ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFI, 1979, V. 24, Issue 5, pp. 385-387	Web of Science Core Collection
2572	Тюрин О. В.	Circular Motion Of Particles Suspended In A Gaussian Beam With Circular Polarization Validates The Spin Part Of The Internal Energy Flow. Angelsky, O. V.; Bekshaev, A. Ya.; Maksimyak, P. P.; etc. OPTICS EXPRESS, 2012, V. 20, Issue 10, pp. 11351-11356	Web of Science Core Collection
2573	Тюрин О. В.	Determination Of Amplitude And Phase Modulations In The Process Of 3-Dimensional Holographic Record. Belous, VM; Mandel, VE; Popov, AY; etc. ОПТИКА I СПЕКТРОСКОПИЯ, 1994, V. 76, Issue 1, pp. 105-108	Web of Science Core Collection
2574	Тюрин О. В.	Determining The Parameters And Defect Level Of Silicon-Wafers Interferometrically. Mandel, VE; Popov, AY; Popova, EV; etc. JOURNAL OF OPTICAL TECHNOLOGY, 1995, V. 62, Issue 1, pp. 55-58	Web of Science Core Collection
2575	Тюрин О. В.	Dielectric Losses And Luminescence Of Silver Doped Lithium-Alumophosphate Glasses. Akhmerov, AY; Golubtsov, VV; Goldenberg, AB; etc. UKRAINSKII FIZICHESKII ZHURNAL, 1988, V. 33, Issue 10, pp. 1478-1481	Web of Science Core Collection
2576	Тюрин О. В.	Drift Model Of Photoinduced Processes In Alkali-Halide Crystals During Volume Hologram Recording. Popov, AY; Belous, WM; Mandel, VE; etc. Конференция: 4th International Conference On Correlation Optics . FOURTH INTERNATIONAL CONFERENCE ON CORRELATION OPTICS, Серия Книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1999, V. 3904, pp. 195-200	Web of Science Core Collection
2577	Тюрин О. В.	Effects Of Scattering In Volume Holograms. Mandel, VE; Neklyudov, VA; Popov, AY; etc. ОПТИКА I СПЕКТРОСКОПИЯ, 1991, V. 70, Issue 6, pp. 1286-1290	Web of Science Core Collection
2578	Тюрин О. В.	Effects Of Speckle-Like Laser Irradiation On Growth Of Bacteria In Vitro. Popov, A. Yu.; Popova, N. A.; Tyurin, A. V.; etc. Конференция: Conference On Mechanisms For Low-Light Therapy VIII . MECHANISMS FOR LOW-LIGHT THERAPY VIII, Серия Книг: Proceedings Of SPIE, 2013, V. 8569, Article number UNSP 85690C	Web of Science Core Collection
2579	Тюрин О. В.	Features Of The Operation Of Uncooled Photosensitive Array Modules Based On Lead Chalcogenides. Aleshin, AN; Burlak, AV; Mandel, VE; etc. JOURNAL OF OPTICAL TECHNOLOGY, 1999, V. 66, Issue 7, pp. 649-652	Web of Science Core Collection
2580	Тюрин О. В.	Flash Nature Of The Kinetics Of Growth Of The Photocurrent In Glassy Arsenic Sulfide. Dyachenko, NG; Popov, AY; Trofimenko, MY; etc. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1982, V. 16, Issue 10, pp. 1205-1206	Web of Science Core Collection
2581	Тюрин О. В.	Generation Of Cation Vacancies In Process Of Creation And Destruction Of Colloids In Kcl Crystals. Dyachenko, NG; Tyurin, AV; Shevelev, AS. FIZIKA TVERDOGO TELA, 1974, V. 16, Issue 5, pp. 1527-1530	Web of Science Core Collection
2582	Тюрин О. В.	Generation Of Optical Vortex Light Beams By Volume Holograms With Embedded Phase Singularity. Bekshaev, A. Ya.; Sviridova, S. V.; Popov, A. Yu.; etc. OPTICS COMMUNICATIONS, 2012, V. 285, Issue 20, pp. 4005-4014	Web of Science Core Collection
2583	Тюрин О. В.	Holographic Interferometry Of The Heated Surface Of Composite Dielectrics. Ganin, YG; Zheru, II; Mandel, VE; etc. Конференция: 14th International Conf On Coherent And Nonlinear Optics . IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA, 1992, V. 56, Issue 4, pp. 201-204	Web of Science Core Collection

2584	Тюрин О. В.	Interaction Of Dyes With Ag ₂ S Nanoclusters Adsorbed On Agbr Microcrystals. Tyurin, A. V.; Churashov, V. P.; Zhukov, S. A.; etc. Конференция: 2nd International Symposium Topical Problems Of Biophotonics Местоположение: Nizhni Novgorod, RUSSIA Публ.: JUL 19-24, 2009. OPTICS AND SPECTROSCOPY, 2010, V. 108, Issue 6, pp. 958-963	Web of Science Core Collection
2585	Тюрин О. В.	Interaction Of Dyes With Nanoclusters Adsorbed On The Surface Of Agbr Microcrystals. Tyurin, A. V.; Zhukov, S. A.; Lamzaki, O. V. OPTICS AND SPECTROSCOPY, 2012, V. 112, Issue 5, pp. 733-739	Web of Science Core Collection
2586	Тюрин О. В.	Interaction Of Molecular And Polymolecular Forms Of A Dye. Tyurin, A. V.; Churashov, V. P.; Zhukov, S. A.; etc. OPTICS AND SPECTROSCOPY, 2008, V. 104, Issue 1, pp. 88-94	Web of Science Core Collection
2587	Тюрин О. В.	Ionic Processes At F-JZl Transformation In Kcl Crystals. Mandel, VE; Tyurin, AV. FIZIKA TVERDOGO TELA, 1976, V. 18, Issue 5, pp. 1464-1466	Web of Science Core Collection
2588	Тюрин О. В.	I-V-Characteristics Of Lead-Sulfide Films Prepared With Various Oxidizer Contents. Aleshin, AN; Burlak, AV; Ignatov, AV; etc. INORGANIC MATERIALS, 1995, V. 31, Issue 3, pp. 394-395	Web of Science Core Collection
2589	Тюрин О. В.	Mechanism Of Holographic Recording Based On Photothermal Transformation Of Color Centers In Additively Colored Alkali Halide Crystals. Belous, VM; Mandel', VE; Popov, AY; etc. OPTICS AND SPECTROSCOPY, 1999, V. 87, Issue 2, pp. 305-310	Web of Science Core Collection
2590	Тюрин О. В.	Mechanism Of The F-M Transformation Of Color-Centers In Potassium-Chloride Crystals. Mandel, VE; Popov, AY; Popova, EV; etc. ОПТИКА I СПЕКТРОСКОПІЯ, 1995, V. 78, Issue 3, pp. 457-462	Web of Science Core Collection
2591	Тюрин О. В.	Method For Determining Changes Of 3-D Hologram Parameters During It's Recording. Belous, VM; Mandel, VE; Popov, AY; etc. Конференция: International Conference On Holography And Correlation Optics . INTERNATIONAL CONFERENCE ON HOLOGRAPHY AND CORRELATION OPTICS, Серия Книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1995, V. 2647, pp. 398-403	Web of Science Core Collection
2592	Тюрин О. В.	Method Of Small Linear Displacement Determing. Popov, AY; Belous, WM; Churashev, VP; etc. Конференция: 4th International Conference On Correlation Optics . FOURTH INTERNATIONAL CONFERENCE ON CORRELATION OPTICS, Серия Книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1999, V. 3904, pp. 291-295	Web of Science Core Collection
2593	Тюрин О. В.	Monitoring And Control Of The Optimum Operating Regime Of Uncooled Photodetector Modules Based On Lead Sulfide Films. Aleshin, AN; Lyubota, VN; Mandel, VE; etc. JOURNAL OF OPTICAL TECHNOLOGY, 2004, V. 71, Issue 7, pp. 434-437	Web of Science Core Collection
2594	Тюрин О. В.	Nature Of The Adsorption Centers Of The Anion-Dye J-Aggregates On The Surface Of Microcrystals In The Silver-Halide Emulsion. Tyurin, A. V.; Bekshaev, A. Ya.; Zhukov, S. A. Конференция: 7th Ieee International Conference On Advanced Optoelectronics And Lasers (Caol) . Natl Acad Sci Ukraine , Inst Phys; Minist Educ & Sci Ukraine. 2016 IEEE 7TH INTERNATIONAL CONFERENCE ON ADVANCED OPTOELECTRONICS AND LASERS (CAOL), СЕРИЯ КНИГ: INTERNATIONAL CONFERENCE ON ADVANCED OPTOELECTRONICS AND LASERS, 2016, pp. 7	Web of Science Core Collection
2595	Тюрин О. В.	Noncontact Holographic Method Of Measuring Linear Displacements. Mandel, VE; Popov, AY; Tyurin, AV; etc. JOURNAL OF OPTICAL TECHNOLOGY, 2003, V. 70, Issue 6, pp. 436-439	Web of Science Core Collection
2596	Тюрин О. В.	Optical Properties Of Cadmium Sulfide Nanocrystals Obtained By The Sol-Gel Method In Gelatin. Skobeeva, V. M.; Smyntyna, V. A.; Sviridova, O. I.; etc. Journal Of Applied Spectroscopy, 2008, V. 75, Issue 4, pp. 576-582	Web of Science Core Collection
2597	Тюрин О. В.	Optimization Of The Recording Conditions For Holograms Recorded In Additively Colored Kcl Crystals. Vladimirov, DA; Mandel', VE; Popov, AY; etc. OPTICS AND SPECTROSCOPY, 2005, V. 99, Issue 1, pp. 137-140	Web of Science Core Collection
2598	Тюрин О. В.	Peculiarities Of Photoelectric Phenomena In Glassy As ₂ s ₃ . Dyachenko, NG; Popov, AY; Tyurin, AV; etc. UKRAINSKII FIZICHESKII ZHURNAL, 1983, V. 28, Issue 5, pp. 742-748	Web of Science Core Collection

2599	Тюрин О. В.	Photoelectric Peculiarities And Theoretical Analysis Of Properties Of Thin Semiconductor Pbs Films Prepared By New Spray Method. Alyoshin, AN; Burlak, AV; Pasternak, VA; etc. Конференция: Conference On Material Science And Material Properties For Infrared Optoelectronics . MATERIAL SCIENCE AND MATERIAL PROPERTIES FOR INFRARED OPTOELECTRONICS, Серия Книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1997, V. 3182, pp. 245-249	Web of Science Core Collection
2600	Тюрин О. В.	Photographic Emulsion With Heterophase Microcrystals: A New Medium For Recording Deep Three-Dimensional Transmission Holograms. Belous, VM; Manchenko, LI; Popov, AY; etc. OPTICS AND SPECTROSCOPY, 1999, V. 86, Issue 2, pp. 297-301	Web of Science Core Collection
2601	Тюрин О. В.	Photoinduced Changes In Photoelectric And Optical-Properties Of Glassy As ₂ S ₃ . Diachenko, NG; Remesnik, VG; Trofimenko, MY; etc. UKRAINSKII FIZICHESKII ZHURNAL, 1982, V. 27, Issue 8, pp. 1147-1152	Web of Science Core Collection
2602	Тюрин О. В.	Photoluminescence Features Of Agbr Nanoparticles Formed In Porous Glass Matrices. Doycho, Igor K.; Gevelyuk, Sergiy A.; Ptashchenko, Olexandr O.; etc. OPTICA APPLICATA, 2010, V. 40, Issue 2, pp. 323-332	Web of Science Core Collection
2603	Тюрин О. В.	Photosensitive Lead Sulfide Layers Produced By Spraying. Aleshin, AN; Burlak, AV; Mandel', VE; etc. INORGANIC MATERIALS, 1999, V. 35, Issue 4, pp. 322-324	Web of Science Core Collection
2604	Тюрин О. В.	Recording Of Amplitude-Phase Holograms On The Colloid-Type Centers In Nacl-Crystals. Dyachenko, NG; Mandel, VE; Nechaeva, TA; etc. UKRAINSKII FIZICHESKII ZHURNAL, 1980, V. 25, Issue 4, pp. 622-627	Web of Science Core Collection
2605	Тюрин О. В.	Semiconductor Laser's On-Line Coherence Calibration And Testing Of Frequency Stability. Zakharov, Yu. N.; Popov, A. Yu.; Tyurin, A. V. Конференция: 8th International Conference On Correlation Optics . 8TH INTERNATIONAL CONFERENCE ON CORRELATION OPTICS, Серия Книг: Proceedings Of SPIE, 2008, V. 7008, Article number 70081P	Web of Science Core Collection
2606	Тюрин О. В.	Short-Term Electric Relaxation In Alkali-Halide Crystals. Dyachenko, NG; Tyurin, AV; Sheveleva, AS. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII FIZIKA, 1973, Issue 6, pp. 101-106	Web of Science Core Collection
2607	Тюрин О. В.	Special Features Of Electrophysical Characteristics Of Thin Pbs Films With A Low Concentration Of An Oxidant. Burlak, AV; Zotov, VV; Ignatov, AV; etc. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1992, V. 26, Issue 3, pp. 311-312	Web of Science Core Collection
2608	Тюрин О. В.	Spectral Sensitization Of The Emulsions With Heterophase Microcrystals. Tyurin, A. V.; Popov, A. Yu.; Pavlova, O. V.; etc. Конференция: 8th International Conference On Correlation Optics . 8TH INTERNATIONAL CONFERENCE ON CORRELATION OPTICS, Серия Книг: Proceedings Of SPIE, 2008, V. 7008, Article number 700814	Web of Science Core Collection
2609	Тюрин О. В.	Spectral Sensitization With Dyes Of Core-Silver Halide Shell Microsystems. Tyurin, A. V.; Zhukov, S. A.; Churashov, V. P. OPTICS AND SPECTROSCOPY, 2015, V. 119, Issue 3, pp. 441-449	Web of Science Core Collection
2610	Тюрин О. В.	Stabilization Of The Interference Pattern When Recording Volume Transmission Holograms. Mandel, VE; Popov, AY; Tyurin, AV; etc. JOURNAL OF OPTICAL TECHNOLOGY, 2003, V. 70, Issue 10, pp. 744-747	Web of Science Core Collection
2611	Тюрин О. В.	The Effect Of Oxygen On Sensitization Of Agbr Crystals With Anionic Dye. Tyurin, A. V.; Zhukov, S. A.; Rimashevskiy, A. A. OPTICS AND SPECTROSCOPY, 2016, V. 121, Issue 4, pp. 592-598	Web of Science Core Collection
2612	Тюрин О. В.	Using A Steady-State Volume Holographic Diffraction Grating To Amplitude-Modulate Light. Mandel, VE; Nechaeva, TA; Popov, AY; etc. JOURNAL OF OPTICAL TECHNOLOGY, 1994, V. 61, Issue 10, pp. 723-725	Web of Science Core Collection
2613	Удовіченко С. М.	Asteroseismology Of The Beta Cephei Star 12 (DD) Lacertae: Photometric Observations, Pulsational Frequency Analysis And Mode Identification. Handler, G; Jerzykiewicz, M; Rodriguez, E; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2006, V. 365, Issue 1, pp. 327-338	Web of Science Core Collection
2614	Удовіченко С. М.	Delta Scuti Stars In Praesepe - I. The STACC 1998 Campaign - The Photometry. Frandsen, S; Pigulski, A; Nuspl, J; etc. ASTRONOMY & ASTROPHYSICS, 2001, V. 376, Issue 1, pp. 175-187	Web of Science Core Collection

2615	Удовіченко С. М.	Long-Term Variable Modes In The Delta Scuti Variable DQ Cephei. Udovichenko, SN. ASTRONOMICAL JOURNAL, 2002, V. 123, Issue 4, pp. 2042-2044	Web of Science Core Collection
2616	Удовіченко С. М.	Magnetic Variability Of V474 Monocerotis. Romanov, YS; Udovichenko, SN; Frolov, MS. SOVIET ASTRONOMY LETTERS, 1985, V. 11, Issue 3, pp. 157-158	Web of Science Core Collection
2617	Удовіченко С. М.	Measurements Of Magnetic-Fields Of Pulsating Stars Using The Hydrogen-Line Magnetometer. Udovichenko, SN; Keir, LE; Shtol, VG; etc. Конференция: International Conference On Chemically Peculiar And Magnetic Stars On And Close To Upper Main Sequence . CONFERENCE, 1994, pp. 45-46	Web of Science Core Collection
2618	Удовіченко С. М.	The Magnetic Variability Of Rr Lyrae. Romanov, YS; Udovichenko, SN; Frolov, MS. SOVIET ASTRONOMY LETTERS, 1987, V. 13, Issue 1, pp. 29-31	Web of Science Core Collection
2619	Удовіченко С. М.	The Pulsating Lambda Bootis Star 15 Andromedae: Results From A Three-Site Photometry Campaign. Dorokhova, T. N.; Handler, G.; Dorokhov, N. I.; etc. ASTRONOMY & ASTROPHYSICS, 2008, V. 480, Issue 1, pp. 187-191	Web of Science Core Collection
2620	Усенко І. М.	An Investigation Of The Double-Mode Cepheid Tu Cassiopeiae .1. Atmospheric Parameters And Chemical-Composition. Andrievsky, SM; Kovtjukh, VV; Makarenko, EN; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 1993, V. 265, Issue 2, pp. 257-260	Web of Science Core Collection
2621	Усенко І. М.	Chemical Composition Of High Proper-Motion Stars Based On Short-Wavelength Optical Spectra. Klochkova, V. G.; Mishenina, T. V.; Panchuk, V. E.; etc. ASTROPHYSICAL BULLETIN, 2011, V. 66, Issue 1, pp. 28-46	Web of Science Core Collection
2622	Усенко І. М.	Chemical-Composition Of Selected Double-Mode Cepheids And The P-1/P-0 [Fe/H] Relation. Andrievsky, SM; Kovtyukh, VV; Usenko, IA; etc. ASTRONOMY & ASTROPHYSICS SUPPLEMENT SERIES, 1994, V. 108, Issue 2, pp. 433-440	Web of Science Core Collection
2623	Усенко І. М.	Enhancing Our Knowledge Of Northern Cepheids Through Photometric Monitoring. Turner, D. G.; Majaess, D. J.; Lane, D. J.; etc. Конференция: International Conference On Stellar Pulsation - Challenges For Theory And Observation . STELLAR PULSATION: CHALLENGES FOR THEORY AND OBSERVATION, Серия Книг: AIP Conference Proceedings, 2009, V. 1170, pp. 108	Web of Science Core Collection
2624	Усенко І. М.	FN Aquilae - An Unusual Cepheid With Anomalous CNO Abundances. Usenko, IA; Kovtyukh, VV; Klochkova, VG. ASTRONOMY & ASTROPHYSICS, 2001, V. 377, Issue 1, pp. 156-160	Web of Science Core Collection
2625	Усенко І. М.	High-Resolution Spectroscopy Investigation Of Classical Cepheids And Main-Sequence B-STARS In Galactic Open Clusters And Associations. Usenko, IA; Kovtyukh, VV; Andrievsky, SM; etc. Конференция: Conference On Discoveries And Research Prospects From 8- To 10-Meter-Class Telescopes DISCOVERIES AND RESEARCH PROSPECTS FROM 8- TO 10-METER-CLASS TELESCOPES, Серия Книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE). 2000, V. 4005, pp. 162-167	Web of Science Core Collection
2626	Усенко І. М.	Instability Of The Kinematic State In The Atmosphere Of The Hypergiant Rho Cas Outside Outburst. Klochkova, V. G.; Panchuk, V. E.; Tavalzhanskaya, N. S.; etc. ASTRONOMY REPORTS, 2014, V. 58, Issue 2, pp. 101-111	Web of Science Core Collection
2627	Усенко І. М.	Is The Cepheid V1726 Cygni An Overtone Pulsator?. Turner, DG; Usenko, IA; Kovtyukh, VV. OBSERVATORY, 2006, V. 126, Issue 1192, pp. 207-213	Web of Science Core Collection
2628	Усенко І. М.	Polaris B, An Optical Companion Of The Polaris (Alpha Umi) System: Atmospheric Parameters, Chemical Composition, Distance And Mass. Usenko, I. A.; Klochkova, V. G. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2008, V. 387, Issue 1, pp. L1-L3	Web of Science Core Collection
2629	Усенко І. М.	Polaris, The Nearest Cepheid In The Galaxy: Atmosphere Parameters, Reddening And Chemical Composition. Usenko, IA; Miroshnichenko, AS; Klochkova, VG; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2005, V. 362, Issue 4, pp. 1219-1224	Web of Science Core Collection
2630	Усенко І. М.	Spectroscopic Investigation Of Stars On The Lower Main Sequence. Mishenina, T. V.; Soubiran, C.; Bienayme, O.; etc. ASTRONOMY & ASTROPHYSICS, 2008, V. 489, Issue 2, pp. 923-930	Web of Science Core Collection

2631	Усенко I. M.	Spectroscopic Investigations Of Classical Cepheids And Main-Sequence Stars In Galactic Open Clusters And Associations - II. Open Cluster Platais 1 (C2128+488) And Small-Amplitude Cepheid V1726 Cygni. Usenko, IA; Kovtyukh, VV; Klochkova, VG; etc. ASTRONOMY & ASTROPHYSICS, 2001, V. 376, Issue 3, pp. 885-891	Web of Science Core Collection
2632	Усенко I. M.	Spectroscopic Investigations Of Classical Cepheids And Main-Sequence Stars In Galactic Open Clusters And Associations I. Association Cas OB2 And The Small-Amplitude Cepheid SU Cassiopeae. Usenko, IA; Kovtyukh, VV; Klochkova, VG; etc. ASTRONOMY & ASTROPHYSICS, 2001, V. 367, Issue 3, pp. 831-839	Web of Science Core Collection
2633	Усенко I. M.	Spectroscopic Investigations Of The Main-Sequence B Stars In The Association Cas OB2 And The Open Cluster Platais 1 (C2128+488). Usenko, IA; Kovtyukh, VV; Andrievsky, SM; etc. Конференция: Meeting Of The Be Phenomenon In Early-Type Stars . BE PHENOMENON IN EARLY-TYPE STARS, PROCEEDINGS, Серия Книг: ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES, 2000, V. 175, pp. 71-74	Web of Science Core Collection
2634	Усенко I. M.	Spectroscopic Studies Of Cepheids (S Cru, AP Pup, AX Cir, S Tra, T Cru, R Mus, S Mus, U Car) And Semiregular Bright Supergiants (V382 Car, HD 75276, R Pup) In The Southern Hemisphere. Usenko, I. A.; Kniazev, A. Yu.; Berdnikov, L. N.; etc. ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 2011, V. 37, Issue 7, pp. 499-507	Web of Science Core Collection
2635	Усенко I. M.	Spectroscopic Studies Of Cepheids In Circinus (AV Cir, BP Cir) And Triangulum Australe (R Tra, S Tra, U Tra, LR Tra). Usenko, I. A.; Kniazev, A. Yu.; Berdnikov, L. N.; etc. ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 2014, V. 40, Issue 12, pp. 800-820	Web of Science Core Collection
2636	Усенко I. M.	Spectroscopic Studies Of Four Southern-Hemisphere G-K Supergiants: HD 192876 (Alpha(1) Cap), HD 194215 (HR 7801), HD 206834 (C Cap), And HD 222574 (104 Aqr). Usenko, I. A.; Kniazev, A. Yu.; Berdnikov, L. N.; etc. ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 2015, V. 41, Issue 11, pp. 660-676	Web of Science Core Collection
2637	Усенко I. M.	Spectroscopic Studies Of Southern-Hemisphere Cepheids: Six Objects In Centaurus (V Cen, V737 Cen) And Sagittarius (BB Sgr, W Sgr, X Sgr, Y Sgr). Usenko, I. A.; Kniazev, A. Yu.; Berdnikov, L. N.; etc. ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 2013, V. 39, Issue 7, pp. 432-445	Web of Science Core Collection
2638	Усенко I. M.	Spectroscopic Studies Of Southern-Hemisphere Cepheids: Three Cepheids In Crux (BG Cru, R Cru, And T Cru). Usenko, I. A.; Kniazev, A. Yu.; Berdnikov, L. N.; etc. ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 2014, V. 40, Issue 7, pp. 435-448	Web of Science Core Collection
2639	Усенко I. M.	Spectroscopic Studies Of Southern-Hemisphere Cepheids: WW Car, SX Car, UZ Car, UY Car, GX Car, HW Car, YZ Car. Usenko, I. A.; Berdnikov, L. N.; Kravtsov, V. V.; etc. ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 2011, V. 37, Issue 10, pp. 718-725	Web of Science Core Collection
2640	Усенко I. M.	Spectroscopic Studies Of Southern-Hemisphere Cepheids: XX Sgr, AP Sgr, RV Sco, RY Sco, V482 Sco, And V636 Sco. Berdnikov, L. N.; Kniazev, A. Yu.; Usenko, I. A.; etc. ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 2010, V. 36, Issue 7, pp. 490-497	Web of Science Core Collection
2641	Усенко I. M.	Spectroscopic Studies Of The Classical Cepheid Zeta Gem: Analysis Of The Velocity Field In The Atmosphere And Manifestation Of The Presence Of A Circumstellar Envelope. Usenko, I. A. ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 2016, V. 42, Issue 6, pp. 393-412	Web of Science Core Collection
2642	Усенко I. M.	Spectroscopic Studies Of The Small-Amplitude Cepheid SU Cas. Usenko, I. A.; Klochkova, V. G.; Tavalzhanskaya, N. S. ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 2013, V. 39, Issue 9, pp. 634-649	Web of Science Core Collection
2643	Усенко I. M.	Spectroscopic Studies Of Three Cepheids With High Positive Pulsation Period Increments: SZ Cas, BY Cas, And RU Sct. Usenko, I. A.; Klochkova, V. G. ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 2015, V. 41, Issue 7, pp. 351-373	Web of Science Core Collection

2644	Усенко І. М.	Spectroscopic Studies Of Yellow Supergiants In The Cepheid Instability Strip. Usenko, I. A. ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 2017, V. 43, Issue 4, pp. 265-283	Web of Science Core Collection
2645	Усенко І. М.	Spectroscopic Studies Of Yellow Supergiants In The Open Cluster NGC 129. Usenko, I. A. ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, 2015, V. 41, Issue 9, pp. 501-516	Web of Science Core Collection
2646	Усенко І. М.	Spectroscopy Of High Proper Motion Stars In The Ground-Based UV. Klochkova, V.; Mishenina, T.; Korotin, S.; etc. ASTROPHYSICS AND SPACE SCIENCE, 2011, V. 335, Issue 1, pp. 141-147	Web of Science Core Collection
2647	Усенко І. М.	The Chemical Composition Of S-Cepheids And Double-Mode Cepheids. Usenko, IA; Kovtjukh, VV; Andrievsky, SM; etc. Конференція: IAU Colloquium 155 On The Astrophysical Applications Of Stellar Pulsation . ASTROPHYSICAL APPLICATIONS OF STELLAR PULSATION, Серія Книг: ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES, 1995, V. 83, pp. 353-354	Web of Science Core Collection
2648	Усенко І. М.	The Chemical Composition Of The S-Cepheids .2. Andrievsky, SM; Kovtyukh, VV; Usenko, IA. ASTRONOMY & ASTROPHYSICS, 1996, V. 305, Issue 2, pp. 551-557	Web of Science Core Collection
2649	Усенко І. М.	The Chemical Composition Of The S-Cepheids .3. Kovtyukh, VV; Andrievsky, SM; Usenko, IA; etc. ASTRONOMY & ASTROPHYSICS, 1996, V. 316, Issue 1, pp. 155-163	Web of Science Core Collection
2650	Усенко І. М.	The Chemical-Composition Of The S-Cepheids .1. Alpha-Ursae-Minoris (Polaris) And Hr-7308 (V 473 Lyrae) - Unique Cepheids Of The Galaxy. Andrievsky, SM; Kovtyukh, VV; Usenko, IA. ASTRONOMY & ASTROPHYSICS, 1994, V. 281, Issue 2, pp. 465-470	Web of Science Core Collection
2651	Усенко І. М.	The Pulsation Mode Of The Cepheid Polaris. Turner, D. G.; Kovtyukh, V. V.; Usenko, I. A.; etc. Astrophysical Journal Letters, 2013, V. 762, Issue 1., Article number L8	Web of Science Core Collection
2652	Усенко І. М.	The Remarkable Visual Binary-System Vw Arietis - Chemical-Composition Of Its Components. Andrievsky, SM; Chernyshova, IV; Usenko, IA; etc. PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF THE PACIFIC, 1995, V. 107, Issue 709, pp. 219-224	Web of Science Core Collection
2653	Усенко І. М.	The Unique Galactic Cepheid V473 Lyrae Revisited. Andrievsky, SM; Kovtyukh, VV; Bersier, D; etc. ASTRONOMY & ASTROPHYSICS, V. 329, Issue 2, pp. 599-605	Web of Science Core Collection
2654	Фастиковський П. П.	Accelerometer Based On Metal-Silicon Dislocation Diode Structures. Fastkovsky, PP. Конференція: EUROSENSORS XI Meeting . SENSORS AND ACTUATORS A-PHYSICAL, 1998, V. 67, Issue 1-3, pp. 65-67	Web of Science Core Collection
2655	Фастиковський П. П.	Axial Pressure Effect On The Capacity Of Structures Metal Tunnel-Transparent Oxide Semiconductor. Kanchukovskii, OP; Presnov, VA; Fastkovskii, PP; etc. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII FIZIKA, 1988, V. 31, Issue 9, pp. 65-69	Web of Science Core Collection
2656	Фастиковський П. П.	Change In The Height Of A Potential Barrier At Deformed Metal Silicon Contacts. Fastkovskii, PP; Kanchukovskii, OP. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1990, V. 24, Issue 2, pp. 191-193	Web of Science Core Collection
2657	Фастиковський П. П.	Effect Of Air Humidity On The Metal-Oxide-Semiconductor Tunnel Structures' Capacitance. Fastkovsky, PP; Mogilnitsky, AA. Конференція: 12th European Conference On Solid-State Transducers - 9th UK Conference On Sensors And Their Applications . SENSORS AND ACTUATORS B-CHEMICAL, 199, V. 57, Issue 1-3, pp. 51-55	Web of Science Core Collection
2658	Фастиковський П. П.	Realization Conditions Of The Moisture - Sensitivity Mechanisms Of MOS Tunnel Structures. Fastkovsky, PP; Mogilnitsky, AA; Glauberman, MA. Конференція: 12th European Conference On Solid-State Transducers - 9th UK Conference On Sensors And Their Applications . EUROSENSORS XII, VOLS 1 AND 2, Серія Книг: SENSORS SERIES, 1998, pp. 163-166	Web of Science Core Collection
2659	Фастиковський П. П.	Schottky Contact - Based Strain-Gauge Elements. Fastkovsky, PP. Конференція: International Conf On Industrial Electronics, Control, Instrumentation, And Automation (IECON 92) . PROCEEDINGS OF THE 1992 INTERNATIONAL CONFERENCE ON INDUSTRIAL ELECTRONICS, CONTROL, INSTRUMENTATION, AND AUTOMATION, VOLS 1-3, 1992, pp. 1568-1570	Web of Science Core Collection

2660	Фастиковський П. П.	Variations In The Electrical Properties Of Silicon MOS Structures With A Nanodimensional Silicon Oxide Under The Effect Of Water Vapors. Fastykovsky, P. P.; Glauberman, M. A. SEMICONDUCTORS, 2014, V. 48, Issue 8, pp. 1041-1045	Web of Science Core Collection
2661	Федчук О. П.	Anomalous Effect Of Switching And Polarization Mechanism Of Memory In Filmy Structure Of Anthracene-Aluminium Oxide. Vityuk, NV; Fedchuk, AP; Mikho, VV. FIZIKA TVERDOGO TELA, 1975, V. 17, Issue 3, pp. 951-953	Web of Science Core Collection
2662	Федчук О. П.	Anomalous Thermoluminescence Of Electrochemically Obtained Aluminum-Oxide Films. Mikho, VV; Fedchuk, AP; Shaikina, OF. JETP LETTERS, 1973, V. 17, Issue 5, pp. 173-174	Web of Science Core Collection
2663	Федчук О. П.	Antitherpetic and anti-influenza activity of aza-crown ethers. Lozitsky, V; Basok, S; Fedchuk, A; etc. Конференция: 19th International Conference on Antiviral Research . ANTIVIRAL RESEARCH, 2006, V. 70, Issue 1, pp. A49-A49	Web of Science Core Collection
2664	Федчук О. П.	Antiviral properties of proteolysis inhibitors and of compounds containing their fragments. Fedchuk, A; Lozitska, R; Gridina, T; etc. Конференция: 19th International Conference on Antiviral Research . ANTIVIRAL RESEARCH, 2006, V. 70, Issue 1, pp. A87-A88	Web of Science Core Collection
2665	Федчук О. П.	Benzimidazole with broad spectrum of antiviral action. Lozytska, Regina; Chikhichin, Dmitry; Lozitsky, Victor; etc. Конференция: 20th International Conference on Antiviral Research . ANTIVIRAL RESEARCH, V. 74, Issue 3, Специальный Issue SI, 2007, pp. A80-A80, Аннотация к встрече: 129	Web of Science Core Collection
2666	Федчук О. П.	Dielectric spectroscopy as a tool for virus-cell interaction rate description. Fedchuk, Oleksandr; Fedchuk, Andriy; Bartsykovska, Iryna; etc. Конференция: 21st International Conference on Antiviral Research . ANTIVIRAL RESEARCH, 2008, V. 78, Issue 2, pp. A38-A39, Аннотация к встрече: 58	Web of Science Core Collection
2667	Федчук О. П.	Effect Of Defect-Forming In Implanted Silicon For The Life Time Of Nonequilibrium Dyes. Alekseev, AE; Beletskii, GV; Sarapin, YN; etc. PISMA V ZHURNAL TEKHNICHESKOI FIZIKI, 1992, V. 18, Issue 11, pp. 59-62	Web of Science Core Collection
2668	Федчук О. П.	Effect Of Gas Media On Electroluminescence Of Aluminum-Oxide Films. Fedchuk, AP; Mikho, VV. ZHURNAL FIZICHESKOI KHIMII, 1973, V. 47, Issue 2, pp. 318-320	Web of Science Core Collection
2669	Федчук О. П.	Elaboration and usage of 4D-QSAR approach for successful antiviral development. Lozitsky, V; Kuz'min, V; Artemenko, A; etc. Конференция: 6th International Conference on Antiviral Research . ANTIVIRAL RESEARCH, 2003, V. 57, Issue 3, Специальный Issue SI, pp. A83-A83, Аннотация к встрече: 141	Web of Science Core Collection
2670	Федчук О. П.	Electrodynamical and Quantum-Chemical Approaches to Modeling the Electrochemical and Catalytic Processes on Metals, Metal Alloys, and Semiconductors. Glushkov, A. V.; Kondratenko, P. A.; Lepikh, Ya. I.; etc. Конференция: 6th Congress of the International-Society-for-Theoretical-Chemical-Physics Местоположение: Univ British Columbia, Vancouver, . INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY, 2009, V. 109, Issue 14, Специальный Issue SI, pp. 3473-3481	Web of Science Core Collection
2671	Федчук О. П.	Fractal analysis of laser diffraction patterns as an express tool for virus-cell in vitro monitoring. Fedchuk, AO; Fedchuk, AS; Fedchuk, OP. ANTIVIRAL RESEARCH, V. 53, Issue 3, Специальный Issue SI, pp. A64-A64, Аннотация к встрече: 155	Web of Science Core Collection
2672	Федчук О. П.	Fractal design of virus-cell dynamic system. Fedchuk, OP; Fedchuk, AS; Fedchuk, AO. Конференция: 17th International Conference on Antiviral Resarch . ANTIVIRAL RESEARCH, 2004, V. 62, Issue 2, pp. A64-A64, Аннотация к встрече: 91	Web of Science Core Collection
2673	Федчук О. П.	Fractal microscopic description of herpes virus-cell dynamic system. Fedchuk, O; Fedchuk, A; Bartsykovsky, G; etc. Конференция: 19th International Conference on Antiviral Research . ANTIVIRAL RESEARCH, 2006, V. 70, Issue 1, pp. A65-A65	Web of Science Core Collection

2674	Федчук О. П.	Generalized Fourier image processing in fractal microscopy for virus-cell interaction imaging. Fedchuk, A; Bartsykovsky, G; Fedchuk, A; etc. Конференция: 19th International Conference on Antiviral Research ANTIVIRAL RESEARCH, 2006, V. 70, Issue 1, pp. A65-A65	Web of Science Core Collection
2675	Федчук О. П.	Influence of artificial ribonucleases structure on their anti-HIV activity. Kuz'min, V; Muratov, E; Artemenko, A; etc. Конференция: 19th International Conference on Antiviral Research ANTIVIRAL RESEARCH, 2006, V. 70, Issue 1, pp. A43-A43	Web of Science Core Collection
2676	Федчук О. П.	Influence of structure of N,N'-(bis-5-nitropyrimidyl)dispirotriperazine derivatives on their antiherpetic activity. Muratov, E; Artemenko, A; Kuz'min, V; etc. Конференция: 19th International Conference on Antiviral Research . ANTIVIRAL RESEARCH, 2006, Том: 70, Issue 1, pp. A67-A68	Web of Science Core Collection
2677	Федчук О. П.	Infralow-Frequency Anomaly In The Dielectric-Constant Of A Nematic Liquid-Crystal. Alekseev, AE; Zaginailo, IV; Fedchuk, AP. JETP LETTERS, 1986, V. 43, Issue 6, pp. 356-358	Web of Science Core Collection
2678	Федчук О. П.	Inverse Fourier transform as a part of fractal microscope in virus-cell interaction imaging. Fedchuk, AO; Fedchuk, AS; Fedchuk, OP. Конференция: 17th International Conference on Antiviral Resarch Местоположение: Tucson, AZ публ.: MAY 02-06, 2004 . Спонсоры: Int Soc Antiviral Res; Hilton El Conquistador Hotel. ANTIVIRAL RESEARCH, 2004, V. 62, Issue 2, pp. A63-A63, Аннотация к встрече: 90	Web of Science Core Collection
2679	Федчук О. П.	Inverse wavelet transform in virus-cell interaction imaging. Fedchuk, Andriy; Bartsykovska, Iryna; Fedchuk, Alla; etc. Конференция: 21st International Conference on Antiviral Research . ANTIVIRAL RESEARCH, 2008, V. 78, Issue 2, pp. A38-A38, Аннотация к встрече: 56	Web of Science Core Collection
2680	Федчук О. П.	Luminescent microscopy and fractal microscopy in virus-cell imaging: A comparative study. Fedchuk, OP; Fedchuk, AO; Fedchuk, AS; etc. Конференция: 18th International Conference on Antiviral Research . ANTIVIRAL RESEARCH, 2005, V. 65, Issue 3, pp. A71-A71	Web of Science Core Collection
2681	Федчук О. П.	Mathematical analysis of fractal approach to general cell stability and model virus-cell interaction. Fedchuk, AO; Fedchuk, OP; Fedchuk, AS; etc. Конференция: 18th International Conference on Antiviral Research . ANTIVIRAL RESEARCH, 2005, V. 65, Issue 3, pp. A72-A72	Web of Science Core Collection
2682	Федчук О. П.	Mechanism Of Formation Of Static High-Field Domains In Thin Amorphous Films. Mikho, VV; Fedchuk, AP; Vityuk, NV. SOVIET PHYSICS SEMICONDUCTORS-USSR, 1975, V. 9, Issue 4, pp. 520-521	Web of Science Core Collection
2683	Федчук О. П.	Molecular design of active antiherpetic compounds using hierarchic QSAR technology. Artemenko, A.; Kuz'min, V.; Muratov, E.; etc. Конференция: 20th International Conference on Antiviral Research . ANTIVIRAL RESEARCH, V. 74, Issue 3, Специальный Issue SI, 2007, Стр.: A76-A76, Аннотация к встрече: 119	Web of Science Core Collection
2684	Федчук О. П.	New microscopic description of herpes virus-cell dynamic system. Fedchuk, Oleksandr; Fedchuk, Alla; Bartsykovska, Iryna; etc. Конференция: 21st International Conference on Antiviral Research . ANTIVIRAL RESEARCH, 2008, V. 78, Issue 2, pp. A38-A38, Аннотация к встрече: 57	Web of Science Core Collection
2685	Федчук О. П.	New quantitative method of in-line description of virus-cell interaction at every stage. Fedchuk, AO; Fedchuk, AS; Shitikova, LI; etc. Конференция: 6th International Conference on Antiviral Reasearch . ANTIVIRAL RESEARCH, 2003, V. 57, Issue 3, Специальный Issue SI, pp. A65-A65, Аннотация к встрече: 84	Web of Science Core Collection
2686	Федчук О. П.	Orientation Phase-Transitions In Nematic Induced By Conducting Substrate Thermoemission. Kornienko, YK; Fedchuk, AP. PISMA V ZHURNAL TEKHNICHESKOI FIZIKI, 1992, V. 18, Issue 12, pp. 78-82	Web of Science Core Collection
2687	Федчук О. П.	Phase-Transition Of Order-Disorder In A Twist-Nematic Stimulated By Surface Silicon Superlattice. Alekseev, AE; Kornienko, YK; Shevchenko, LD; etc. PISMA V ZHURNAL TEKHNICHESKOI FIZIKI, 1990, V. 16, Issue 15, pp. 77-81	Web of Science Core Collection
2688	Федчук О. П.	QSAR analysis of influence of artificial ribonucleases structure on their anti-influenza activity. Artemenko, A.; Kuz'min, V.; Muratov, E.; etc. Конференция: 21st International Conference on Antiviral Research . ANTIVIRAL RESEARCH, 2008, V. 78, Issue 2, pp. A53-A53, Аннотация к встрече: 96	Web of Science Core Collection

2689	Федчук О. П.	QSAR studies demonstrate the influence of structure of [(biphenyloxy)propyl]isoxazole derivatives on inhibition of coxsackievirus B3 (CVB3) replication. Muratov, E; Artemenko, A; Kuz'min, V; etc. Конференция: 19th International Conference on Antiviral Research . ANTIVIRAL RESEARCH, 2006, V. 70, Issue 1, pp. A77-A77	Web of Science Core Collection
2690	Федчук О. П.	Recharging Of The Mtds Structure During The Growth Of Tunnel-Clear Oxides. Fedchuk, AP; Shevchenko, LD. ZHURNAL TEKHNIЧЕСКОИ ФИЗИКИ, 1990, V. 60, Issue 2, pp. 209-211	Web of Science Core Collection
2691	Федчук О. П.	Role of different polarization mechanisms in the self-organization of the director of a thin layer of nematic liquid crystal. Kornienko, YK; Fedchuk, AP. TECHNICAL PHYSICS, 1997, V. 42, Issue 5, pp. 477-481	Web of Science Core Collection
2692	Федчук О. П.	Sorption Ability Of Film Structures. Fedchuk, AP; Mikho, VV. ZHURNAL FIZICHESKOИ ХИМИИ, 1973, V. 47, Issue 5, pp. 1285-1286	Web of Science Core Collection
2693	Федчук О. П.	Spontaneous Orientation And Dimensional Effect Of Coupling Energy In Orientation Layers Of Nematics On Conducting Isotope Substrates. Kornienko, YK; Fedchuk, AP. ZHURNAL TEKHNIЧЕСКОИ ФИЗИКИ, 1994, V. 64, Issue 7, pp. 1-8	Web of Science Core Collection
2694	Федчук О. П.	Structural Retuning Of A Cluster Of Silicon Monocrystal Defects Under The Intense Laser-Emission. Alekseev, AE; Fedchuk, AP; Shevchenko, LD. PISMA V ZHURNAL TEKHNIЧЕСКОИ ФИЗИКИ, 1992, V. 18, Issue 10, pp. 39-43	Web of Science Core Collection
2695	Федчук О. П.	The investigation of anti-influenza and antiherpetic activity of macrocyclic pyridinophanes and relative compounds by means of 4-D QSAR. Artemenko, A; Kuz'min, V; Lozitsky, V; etc. ANTIVIRAL RESEARCH, 2002, V. 53, Issue 3, Специальный Issue SI, pp. A75-A75, Аннотация к встрече: 128	Web of Science Core Collection
2696	Федчук О. П.	The Protective Action Arbivirin and Aminocaproic Acid during the Experimental Influenza. Lozitsky, V.; Fedchuk, A.; Grydina, T.; etc. Конференция: 24th International Conference on Antiviral Research (ICAR) . ANTIVIRAL RESEARCH, 2011, V. 90, Issue 2, pp. A37-A37, Аннотация к встрече: 64	Web of Science Core Collection
2697	Федчук О. П.	Thermoelectrical Effect In Nematic Liquid-Crystals. Kornienko, YK; Baranov, SF; Zaginailo, IV; etc. UKRAINSKII FIZICHESKII ZHURNAL, 1986, V. 31, Issue 10, pp. 1528-1530	Web of Science Core Collection
2698	Федчук О. П.	THERMOELECTRON EMISSION-STIMULATED Spontaneous Orientation Of A Layer Of Liquid-Crystal Interfacing The Solid Wall. Kornienko, YK; Fedchuk, AP. ZHURNAL TEKHNIЧЕСКОИ ФИЗИКИ, 1992, V. 62, Issue 2, pp. 140-145	Web of Science Core Collection
2699	Філевська Л. М.	Atom Force Microscopy Of Sno2 Nano Layers. Filevskaya, L. N.; Smyntyna, V. A.; Grinevich, V. S. Конференция: 29th International Semiconductor Conference (CAS 2006) . 2006 INTERNATIONAL SEMICONDUCTOR CONFERENCE, VOLS 1 AND 2, 2007, pp. 63	Web of Science Core Collection
2700	Філевська Л. М.	Characterization Of Sno2 Sensors Nanomaterials By Polarization Modulation Method. Grinevych, V. S.; Filevska, L. M.; Smyntyna, V. A.; etc. Конференция: NATO Advanced Research Workshop On Nanomaterials For Security . NANOMATERIALS FOR SECURITY, Серия Книг: NATO Science For Peace And Security Series A-Chemistry And Biology, 2016, pp. 259-266	Web of Science Core Collection
2701	Філевська Л. М.	Correlation Between Electro-Physical Characteristics And Elastic Properties Of Cadmium Selenide Films. Grinevich, VS; Smyntyna, VA; Filevskaya, LN. Конференция: 11th International Conference On II-VI Compounds . 11TH INTERNATIONAL CONFERENCE ON II-VI COMPOUNDS (II-VI 2003), PROCEEDINGS, Серия Книг: Physica Status Solidi C-Current Topics In Solid State Physics, 2004, V. 1, Issue 4, pp. 690-693	Web of Science Core Collection
2702	Філевська Л. М.	Optical Constants Detection In Tin Dioxide Nano-Size Layers By Surface Plasmon Resonance Investigation. Serdega, B. K.; Matyash, I. E.; Maximenko, L. S.; etc. SEMICONDUCTORS, 2011, V. 45, Issue 3, pp. 316-319	Web of Science Core Collection
2703	Філевська Л. М.	Physicochemical Mechanism Responsible For The Parameters Of Gas Sensors Based On Oxide Materials. Grinevich, VS; Serdyuk, VV; Smyntyna, VA; etc. JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR, 1990, V. 45, Issue 8, pp. 1094-1098, part 1	Web of Science Core Collection

2704	Філевська Л. М.	Polarization Characteristics Of Surface Plasmon Resonance In Sno2 Nanocluster Films. Grinevich, V. S.; Maximenko, L. S.; Matyash, I. E.; etc. SEMICONDUCTORS, 2011, V. 45, Issue 11, pp. 1467-1473	Web of Science Core Collection
2705	Філевська Л. М.	Surface Plasmon Resonance Investigation Procedure As A Structure Sensitive Method For Sno2 Nanofilms. Grinevich, V. S.; Filevska, L. M.; Matyash, I. E.; etc. THIN SOLID FILMS, 2012, V. 522, pp. 452-456	Web of Science Core Collection
2706	Філевська Л. М.	Tin Dioxide Nanofilms As Sensitive Detectors For Surface Plasmon Resonance Phenomenon. Grinevich, V. S.; Matyash, I. E.; Maximenko, L. S.; etc. Конференция: 25th Eurosensors Conference . EUROSENSORS XXV, Серия Книг: Procedia Engineering, 2011, V. 25	Web of Science Core Collection
2707	Філіпова Т. О.	BENZO(A)PYRENE HYDROXYLASE-ACTIVITY OF IMMUNOCOMPETENT CELLS. BOGATSKII, AV; FILIPPOVA, TO; KOVALEV, IE; etc. BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE, 1983, V. 96, Issue 7, pp. 905-906,	Web of Science Core Collection
2708	Філіпова Т. О.	Catalytic Properties Of Monoxygenases Of Isolated Immunocompetent Cells. Golovenko, NY; Galkin, BN; Filippova, TO. BIOCHEMISTRY-MOSCOW, 1986, V. 51, Issue 1, pp. 39-46, part 1	Web of Science Core Collection
2709	Філіпова Т. О.	Changes In The Activity Of Flavoprotein-Dependent Monoxygenase Of Immune-Competent Mice Cells Under The Effect Of Antigen And Low-Molecular Immunomodulators. Golovenko, NY; Filippova, TO; Galkin, BN. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1984, V. 56, Issue 1, pp. 42-46	Web of Science Core Collection
2710	Філіпова Т. О.	Changes In The Enzymic Activity Of Mono-Oxygenase Components Of Rat Hepatocytes With The Administration Of Tyloron. Bogatsky, AV; Galkin, BN; Golovenko, NY; etc. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1981, V. 53, Issue 6, pp. 108-110	Web of Science Core Collection
2711	Філіпова Т. О.	Changes In The Peroxidation Activity Of Immunocyte And Hepatocyte Biomembrane Lipids In Mice With Low-Molecular Immunomodulator Administration. Galkin, BN; Andronati, SA; Filippova, TO; etc. DOPOVIDI AKADEMII NAUK UKRAINSKOI RSR SERIYA B-GEOLOGICHNI KHMICHNI TA BIOLOGICHNI NAUKI, 1985, Issue 9, pp. 64-66	Web of Science Core Collection
2712	Філіпова Т. О.	Characteristics of the Pseudomonas aeruginosa PA01 Intercellular Signaling Pathway (Quorum Sensing) Functioning in Presence of Porphyrins Bismuth Complexes. Galkin, Mycola; Ivanitsia, Volodimir; Ishkov, Yuriy; etc. POLISH JOURNAL OF MICROBIOLOGY, 2015, V. 64, Issue 2, pp. 101-106	Web of Science Core Collection
2713	Філіпова Т. О.	Dynamics Of S-35 Benzoyl Thiamine Monophosphate Distribution In Mice-Tissues. Karpov, LM; Rozanov, AY; Filippova, TO. VOPROSY MEDITSINSKOI KHMII, 1986, V. 32, Issue 4, pp. 136-139	Web of Science Core Collection
2714	Філіпова Т. О.	Effect Of Group-B Vitamins On S-35-Lipoic Acid Intake By Mouse Tissues. Filipova, TO; Karpov, LM; Rozanov, AJ. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1978, V. 50, Issue 2, pp. 193-196	Web of Science Core Collection
2715	Філіпова Т. О.	Effect Of High Molecular Immunomodulators On Activity Of Monoxygenases In Mice Liver-Tissue. Galkin, BN; Filippova, TO; Golovenko, NY. VOPROSY MEDITSINSKOI KHMII, 1983, V. 29, Issue 6, pp. 60-63	Web of Science Core Collection
2716	Філіпова Т. О.	Effect Of Tylorone On Lipid-Peroxidation And Antioxidation System Under Conditions Of Normal State And Hypoxia. Galkin, BN; Barinov, BA; Tiunov, LA; etc. VOPROSY MEDITSINSKOI KHMII, 1990, V. 36, Issue 1, pp. 60-62	Web of Science Core Collection
2717	Філіпова Т. О.	Fungicidal activity of new asymmetrically substituted porphyrins and their zinc complexes. Rusakova, M. Y.; Filippova, T. O.; Galkin, B. N. MYCOSES, 2013, V. 56, Специальный Issue SI, Приложение: 3, pp. 142-143	Web of Science Core Collection
2718	Філіпова Т. О.	Immunostimulants .1. Synthesis And Pharmacological Activity Of 1,2-Bis[2-(Diethylamino)Ethoxyl]Anthraquinone Dihydrochloride. Bogatsky, AV; Kavetsky, RE; Litvinova, LA; etc. KHMIKO-FARMATSEVTICHESKII ZHURNAL, 1978, V. 12, Issue 4, pp. 46-50	Web of Science Core Collection
2719	Філіпова Т. О.	Immunostimulants .2. Synthesis And Immunotropic Activity Of Some Derivatives Of Anthraquinones. Litvinova, LA; Lempart, GV; Filippova, TO; etc. KHMIKO-FARMATSEVTICHESKII ZHURNAL, 1978, V. 12, Issue 11, pp. 65-67	Web of Science Core Collection

2720	Філіпова Т. О.	Immunostimulants .3. Synthesis And Immunotropic Activity Of Hydrochlorides Of Bis-Basic Esters Of 4-Substituted Alizarins. Litvinova, LA; Lempart, GV; Andronati, SA; etc. KHIMIKO-FARMATSEVTICHESKII ZHURNAL, 1980, V. 14, Issue 10, pp. 34-37	Web of Science Core Collection
2721	Філіпова Т. О.	Immunotropic Activity Of Some Synthetic Macroheterocyclic Compounds. Bogatsky, AV; Filippova, TO; Britva, IE; etc. KHIMIKO-FARMATSEVTICHESKII ZHURNAL, 1984, V. 18, Issue 10, pp. 1191-1193	Web of Science Core Collection
2722	Філіпова Т. О.	Immunotropic Properties Of Some Synthetic Macroheterocyclic Compounds And Their Acylic Fragments. Britva, IE; Filippova, TO; Golovenko, NY; etc. KHIMIKO-FARMATSEVTICHESKII ZHURNAL, 1987, V. 21, Issue 4, pp. 428-431	Web of Science Core Collection
2723	Філіпова Т. О.	Immunotropic Properties Of The Membrane-Active Complexone Containing A Pharmacophor Fragment. Britva, IE; Filippova, TO; Golovenko, NY. DOPOVIDI AKADEMII NAUK UKRAINSKOI RSR SERIYA B-GEOLOGICHNI KHIMICHNI TA BIOLOGICHNI NAUKI, 1986, Issue 8, pp. 57-59	Web of Science Core Collection
2724	Філіпова Т. О.	Induction Of Cytochrome-P-450 By Tetraphenylporphyrin-Sn-4+. Golovenko, NY; Galkin, BN; Filippova, TO; etc. BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE, 1989, V. 107, Issue 3, pp. 315-318	Web of Science Core Collection
2725	Філіпова Т. О.	Influence Of Low-Molecular Immunomodulators On Changes In Monoxygenase Activity Of Mice Hepatocytes. Filippova, TO; Andronati, SA; Galkin, BN; etc. DOPOVIDI AKADEMII NAUK UKRAINSKOI RSR SERIYA B-GEOLOGICHNI KHIMICHNI TA BIOLOGICHNI NAUKI, 1983, Issue 1, pp. 69-71	Web of Science Core Collection
2726	Філіпова Т. О.	Inhibition of Lactophage Activity by Quinolilporphyrin and Its Zinc Compex. Vodzinska, Natalia; Galkin, Boris; Ishkov, Yuriy; etc. POLISH JOURNAL OF MICROBIOLOGY, 2011, V. 60, Issue 3, pp. 229-232	Web of Science Core Collection
2727	Філіпова Т. О.	Phytohemagglutinin, An Activity Modulator Of Cytochrome P-450-Dependent Enzymes Of Hepatocyte And Immunocyte Membranes. Galkin, BN; Golovenko, NY; Filippova, TO; etc. UKRAINSKII BIOKHMICHESKII ZHURNAL, 1985, V. 57, Issue 3, pp. 13-17	Web of Science Core Collection
2728	Філіпова Т. О.	Spectroscopic and photodynamic studies some of novel ytterbium-porphyrins. Rusakova, M; Zhilina, Z; Vodzinskii, S; etc. JOURNAL OF INORGANIC BIOCHEMISTRY, 2001, V. 86, Issue 1, pp. 412-412	Web of Science Core Collection
2729	Філіпова Т. О.	The antimicrobial properties of new synthetic porphyrins. Philippova, TO; Galkin, BN; Zinchenko, OY; etc. JOURNAL OF PORPHYRINS AND PHTHALOCYANINES, 2003, V. 7, Issue 11-12, pp. 755-760	Web of Science Core Collection
2730	Філіпова Т. О.	The protective properties of synthetic porphyrin tin complexes in toxic hyperbilirubinemia. Philippova, TO; Galkin, BN; Golovenko, NY; etc. JOURNAL OF PORPHYRINS AND PHTHALOCYANINES, 2000, V. 4, Issue 3, pp. 243-247,	Web of Science Core Collection
2731	Хитрич М. В.	Characteristic Features Of Reaction Between Cobalt(III) Dithiocarbamates And Chlorine Or Bromine. Khitrich, NV; Seifullina, II. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2000, V. 26, Issue 11, pp. 798-803	Web of Science Core Collection
2732	Хитрич М. В.	Influence Of Cobalt(III) Dimethyldithiocarbamate Complexes On Styrene Polymerization Initiated By Tert-Butyl Perbenzoate. Khitrich, N. V.; Seifullina, I. I.; Epimakhov, Yu. K.; etc. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2006, V. 79, Issue 9, pp. 1514-1517	Web of Science Core Collection
2733	Хитрич М. В.	Interaction Between N,N,N',N'-Tetramethylthiuram Disulfide And Cobalt(II) Salts: Dependence Of The Product Composition And Structure On The Nature Of The Anion. Khitrich, N. V.; Seifullina, I. I.; Nefedov, S. E.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2006, V. 51, Issue 7, pp. 1000-1008	Web of Science Core Collection
2734	Хитрич М. В.	Local Surrounding Of Cobalt(II) In Dithiocarbamate Complexes, Their Magnetic And Spectral Properties. Khitrich, N. V.; Vlasenko, V. G.; Seifullina, I. I.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2014, V. 84, Issue 3, pp. 555-561	Web of Science Core Collection
2735	Хитрич М. В.	Molecular Complexes Of Cobalt(III) Dithiocarbamates With Iodine. Khitrich, NV; Seifullina, II; Starikova, ZA. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2002, V. 47, Issue 1, pp. 80-86	Web of Science Core Collection

2736	Хитрич М. В.	Synthesis And Structure Of The Cobalt(II) Coordination Compounds With N,N-Dimethyl-N',N'-Dimethylthiocarbamoylsulfenamide. Khitrich, G. N.; Seifullin, I. I.; Khitrich, N. V. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2011, V. 81, Issue 5, pp. 840-844	Web of Science Core Collection
2737	Хитрич М. В.	Synthesis, Spectral, Magnetic, And Thermal Properties Of Ge(IV) Tetrachlorocobaltates Complexes With 2-Hydroxyarylaldehydes Pyridinoyl(Aminobenzoyl) Hydrazones. Shmatkova, N. V.; Seifullina, I. I.; Vlasenko, V. G.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2017, V. 87, Issue 1, pp. 107-116	Web of Science Core Collection
2738	Хитрич М. В.	The Investigation Of The Structure Of The Complexes Of Co(II) Chloride With Tetramethylthiuramdisulfide. Yurchenko, En; Khitrich, Nv; Parygina, Gk; etc. Izvestiya Sibirskogo Otdeleniya Akademii Nauk Ssrri Seriya Khimicheskikh Nauk, 1988, Issue 4, pp. 89-93	Web of Science Core Collection
2739	Хома Р. С.	Anionic Complexes As Products Of Reactions In SO ₂ -Carbamide(Acetamide)-H ₂ O Systems. Khoma, R. E.; Gavrilenko, M. I. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2010, V. 80, Issue 5, pp. 899-904	Web of Science Core Collection
2740	Хома Р. С.	Chemisorption Of Sulfur Dioxide By Aqueous Solutions Of Ethanolamines Under Static Conditions. Khoma, R. E.; Dlubovskii, R. M.; Gelmboldt, V. O. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2016, V. 86, Issue 8, pp. 1811-1818	Web of Science Core Collection
2741	Хома Р. С.	Complex Formation Of Sulfur(IV) Oxide With Ethylenediamine And Its Derivatives In Water. Khoma, R. E. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2015, V. 85, Issue 4, pp. 802-809	Web of Science Core Collection
2742	Хома Р. С.	Complexing Of Sulfur(IV) Oxide With Hexamethylenetetramine And Hexamethylenediamine In Aqueous Solutions. Khoma, R. E.; Shestaka, A. A.; Gavrilenko, M. I.; etc. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2011, V. 84, Issue 1, pp. 17-24	Web of Science Core Collection
2743	Хома Р. С.	Condensation Of Acetamide In Aqueous Solutions In The Presence Of Sulfur(IV) Dioxide. Khoma, R. E.; Mazepa, A. V.; Shestaka, A. A.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2009, V. 79, Issue 6, pp. 1223-1224	Web of Science Core Collection
2744	Хома Р. С.	Features Of Interaction In The Sulfur(IV) Oxide-Hexamethylenetetramine-Water System: A First Example Of Identification Of The Product With A Sulfur-Carbon Bond. Khoma, R. E.; Shestaka, A. A.; Shishkin, O. V.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2011, V. 81, Issue 3, pp. 620-621	Web of Science Core Collection
2745	Хома Р. С.	Interaction Of Sulfur Dioxide With Aqueous Solutions Of Amides. Khoma, RE; Gavrilenko, MI; Nikitin, VI. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2005, V. 75, Issue 5, pp. 727-733	Web of Science Core Collection
2746	Хома Р. С.	Interaction Products In The System Sulfur Dioxide-2,2'-Bipyridine-Water. Van Der Waals Clathrates. Khoma, R. E.; Gelmboldt, V. O.; Ennan, A. A.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2016, V. 86, Issue 9, pp. 2037-2041	Web of Science Core Collection
2747	Хома Р. С.	Methylammonium Sulfate: Synthesis And Structure. Khoma, R. E.; Gel'mbol'dt, V. O.; Baumer, V. N.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, V. 60, Issue 10, pp. 1199-1203	Web of Science Core Collection
2748	Хома Р. С.	On Interaction Of Sulfur(IV) Oxide With Aqueous Solutions Of Ethanolamines. Khoma, R. E.; Shestaka, A. A.; Gel'mbol'dt, V. O. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2012, V. 85, Issue 11, pp. 1667-1675	Web of Science Core Collection
2749	Хома Р. С.	On Reaction Of Sulfur Dioxide With Aqueous Solutions Of Carbamide. Khoma, RE; Nikitin, VI; Gavrilenko, MI. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2003, V. 76, Issue 4, pp. 513-517	Web of Science Core Collection
2750	Хома Р. С.	Preparation And Some Physicochemical Properties Of Benzylammonium Sulfates. Khoma, R. E.; Ennan, A. A.; Gelmboldt, V. O.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2014, V. 84, Issue 4, pp. 637-641	Web of Science Core Collection
2751	Хома Р. С.	Products Of Interaction Between Sulfur(IV) Oxide And Aqueous Solutions Of Hexamethylenediamine And Tert-Butylamine: The Crystal Structure Of Hexamethylenediammonium Sulfate Dihydrate. Khoma, R. E.; Ennan, A. A.; Shishkin, O. V.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2012, V. 57, Issue 12, pp. 1559-1562	Web of Science Core Collection
2752	Хома Р. С.	Synthesis And Structure Of Aminoguanidinium Sulfite Monohydrate. Khoma, R. E.; Gelmboldt, V. O.; Baumer, V. N.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2013, V. 58, Issue 7, pp. 843-847	Web of Science Core Collection

2753	Хома Р. Є.	Synthesis And Structure Of N-(Hydroxyethyl)Ethylenediammonium Sulfite Monohydrate. Khoma, R. E.; Gelmboldt, V. O.; Shishkin, O. V.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, V. 59, Issue 6, pp. 541-544	Web of Science Core Collection
2754	Хома Р. Є.	Synthesis, Crystal Structure, And Spectral Characteristics Of N-(Tert-Butyl)Aminomethanesulfonic Acid. Khoma, R. E.; Gel'mbol'dt, V. O.; Ennan, A. A.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2015, V. 85, Issue 10, pp. 2282-2284	Web of Science Core Collection
2755	Хома Р. Є.	Synthesis, Crystal Structure, And Spectral Characteristics Of N-(Hydroxyethyl)Aminomethanesulfonic Acid. Khoma, R. E.; Gel'mbol'dt, V. O.; Shishkin, O. V.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2013, V. 83, Issue 5, pp. 969-971	Web of Science Core Collection
2756	Хома Р. Є.	Synthesis, Crystal Structure, Vibrational Spectra, And Thermochemical Transformations Of Tris(Hydroxymethyl)Aminomethane. Khoma, R. E.; Gel'mbol'dt, V. O.; Shishkin, O. V.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2014, V. 59, Issue 1, pp. 1-6	Web of Science Core Collection
2757	Хома Р. Є.	Synthesis, Spectral Characteristics, And Some Properties Of Methylammonium Sulfamate Monohydrate. A New Route To Sulfamic Acid Derivatives. Khoma, R. E.; Mazepa, A. V.; Gelmboldt, V. O.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2010, V. 55, Issue 12, pp. 1827-1829	Web of Science Core Collection
2758	Хома Р. Є.	Thermodynamics Of The Dissociation Of Aminomethanesulfonic Acid And Its N-Substituted Derivatives In Aqueous Solutions At 293-313 K. Khoma, R. E. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, 2017, V. 91, Issue 1, pp. 76-79	Web of Science Core Collection
2759	Чебаненко О. А.	A New Binuclear Germanium(IV) And Copper(II) Complex With 1,3-Diamino-2-Propanoltetraacetic Acid: Crystal And Molecular Structure Of [(H ₂ O)(OH)Ge(Mu-Hpdta)Cu(H ₂ O)] Center Dot 3H(2)O. Martsinko, E. E.; Minacheva, L. Kh.; Sergienko, V. S.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2010, V. 55, Issue 12, pp. 1874-1881	Web of Science Core Collection
2760	Чебаненко О. А.	Ammonium And Potassium Citratogermanates(IV): Synthesis, Chemical Compositions, And Structures. The Crystal Structures Of (NH ₄)[Ge(OH)(H(2)Cit)(2)] Center Dot H ₂ O And K-4[Ge(Hcit)(2)(H(2)Cit)] Center Dot 3H(2)O. Martsinko, E. E.; Minacheva, L. Kh; Chebanenko, E. A.; etc. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2013, V. 39, Issue 9, pp. 629-635	Web of Science Core Collection
2761	Чебаненко О. А.	Bis(Citrato)Hydroxogermanic(IV) Acid Dimer [H ₅ O ₂][Ge(H(2)Cit)(H(2.5)Cit)(OH)](2) Center Dot 2CH(3)COOH Center Dot 2H(2)O: Synthesis, Properties, And Crystal And Molecular Structure. Seifullina, I. I.; Minacheva, L. Kh; Chebanenko, E. A.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2011, V. 56, Issue 12, pp. 1886-1893	Web of Science Core Collection
2762	Чебаненко О. А.	Effect Of Heterometallic Biscitratogermanates (-Stannates) Of Co(II) And Ni(II) On The Polycondensation And Properties Of Poly(Glycol Maleate Phthalate) Copolymers. Seifullina, I. I.; Lozhichevskaya, T. V.; Chebanenko, A. A.; etc. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2013, V. 86, Issue 4, pp. 591-595	Web of Science Core Collection
2763	Чебаненко О. А.	Products Of Reaction Between Bis(Citrato)Hydroxogermanic Acid And Organic Molecules. Molecular And Crystal Structure Of (Hnad)(2)[Ge(Hcit)(2)] Center Dot 4H(2)O. Seifullina, I. I.; Ilyukhin, A. B.; Martsinko, E. E.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2015, V. 60, Issue 1, pp. 33-37	Web of Science Core Collection
2764	Чебаненко О. А.	Strategy For The Synthesis Of Di- And Polymer Tartratogermanates With Single-Charge Cations. Crystal Structures Of K-2[Ge-2(OH)(2)(Mu-Tart)(2)] Center Dot 4.5H(2)O And (NH ₄)(2n) [Ge-2(Mu-O)(Mu-Tart)(2)] (N) Center Dot Nmecn Center Dot Nh(2)O. Minacheva, L. Kh.; Seifullina, I. I.; Ilyukhin, A. B.; etc. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2013, V. 39, Issue 11, pp. 751-757	Web of Science Core Collection
2765	Чебаненко О. А.	Structural Features Of Copper(II) And Lanthanide(III) Tartratogermanate(IV) Complexes. Seifullina, I. I.; Ilyukhin, A. B.; Martsinko, E. E.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2014, V. 59, Issue 4, pp. 298-302	Web of Science Core Collection

2766	Чебаненко О. А.	Synthesis And Characteristics Of The Dioxonium Salt Based On Tartratogermanate Acid. Crystal And Molecular Structure Of $(H_5O_2)[(H_2O)_2]Ge(Mu-Tart)_2Ge(OH)]$ Center Dot $4H_2O$. Chebanenko, E. A.; Minacheva, L. Kh.; Seifullina, I. I.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2012, V. 57, Issue 7, pp. 932-938	Web of Science Core Collection
2767	Чебаненко О. А.	Synthesis And Characterization Of Cobalt(II) And Manganese(II) Xylaratogermanates: The Molecular And Crystal Structures Of The $[M(H_2O)_6][Ge(Mu)_3-L)_2\{M(H_2O)_2\}_2]$ Center Dot $4H_2O$ Center Dot Nch_3CN Complexes ($M = Co, N=0; M = Mn, N=1$). Martsinko, E. E.; Minacheva, L. Kh.; Seifullina, I. I.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2013, V. 58, Issue 2, pp. 152-159	Web of Science Core Collection
2768	Чебаненко О. А.	Synthesis And Physicochemical Characterization Of A Porous Coordination Polymer Of Sn-Cu Xylarate: The Structure Of $[Sn_4Cu_{8.5}(HL)_2(L)_4O_2(OH)(H_2O)_{12.5}]$ Center Dot $17.2H_2O$. Sergienko, V. S.; Chebanenko, E. A.; Martsinko, E. E.; etc. CRYSTALLOGRAPHY REPORTS, 2013, V. 58, Issue 2, pp. 241-246	Web of Science Core Collection
2769	Чебаненко О. А.	SYNTHESIS AND STRUCTURAL CHARACTERISTICS OF BIS(CITRATE) GERMANATES(IV) $(Hbipy)_2[Ge(Hcit)_2]$ Center Dot $2H_2O$ AND $[Cucl(Bipy)_2]_2 [Ge (Hcit) 2]$ Center Dot $8H_2O$. Seifullina, Inna; Martsinko, Elena; Chebanenko, Elena; etc. CHEMISTRY JOURNAL OF MOLDOVA, 2016, V. 11, Issue 2, pp. 52-57	Web of Science Core Collection
2770	Чебаненко О. А.	Synthesis And The Crystal And Molecular Structure Of The Germanium(IV) Complex With Propylene-1,3-Diaminetetraacetic Acid $[Ge(Pdta)]$. Sergienko, V. S.; Martsinko, E. E.; Seifullina, I. I.; etc. CRYSTALLOGRAPHY REPORTS, 2015, V. 60, Issue 5, pp. 677-681	Web of Science Core Collection
2771	Чебаненко О. А.	Synthesis And The Crystal And Molecular Structure Of The Silver(I)-Germanium(IV) Polymeric Complex With Citrate Anions $\{[Ag_2Ge(Hcit)_2(H_2O)_2] A (TM) 2H_2O\} (N)$. Sergienko, V. S.; Martsinko, E. E.; Seifullina, I. I.; etc. CRYSTALLOGRAPHY REPORTS, 2016, V. 61, Issue 2, pp. 203-208	Web of Science Core Collection
2772	Чебаненко О. А.	Synthesis And The Crystal And Molecular Structure Of The Sn(IV)-Nd(III) Coordination Polymer Based On The Tartaric Acid $[Ndsn_2\{H(Tart)_3\}$ Center Dot $12H_2O$] (N). Sergienko, V. S.; Chebanenko, E. A.; Seifullina, I. I.; etc. CRYSTALLOGRAPHY REPORTS, 2016, V. 61, Issue 2, pp. 209-215	Web of Science Core Collection
2773	Чебаненко О. А.	Synthesis, Properties, And Crystal Structure Of The Tin(IV) Complex With N-(2-Hydroxyethyl)Ethylenediaminetriacetic Acid $[Sn(Mu-Hedtra)(Mu-OH)Sncl_3(H_2O)]$ Center Dot $3H_2O$. Martsinko, E. E.; Piyukhin, A. B.; Seifullina, I. I.; etc. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2013, V. 39, Issue 7, pp. 505-509,	Web of Science Core Collection
2774	Чебаненко О. А.	The Conditions Of Formation Of Heterometallic Complexes In The $Gecl_4 (Sncl_4)$ -Citric Acid- $M(CH_3COO)_2 \cdot H_2O$ Systems. The Crystal And Molecular Structures Of $[M(H_2O)_6][Ge(Hcit)_2]$ Center Dot $4H_2O$ ($M = Mg, Mn, Co, Cu, Zn$) And $[M(H_2O)_6][Sn(Hcit)_2]$ Center Dot $4H_2O$ ($M = Mg, Co, Ni$). Martsinko, E. E.; Minacheva, L. Kh.; Chebanenko, E. A.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2013, V. 58, Issue 5, pp. 515-522	Web of Science Core Collection
2775	Чеботар С. В.	A Homicide In The Ukraine - DNA-Based Identification Of A Boiled, Skeletonized, And Varnished Human Skull, And Of Bone Fragments Found In A Fireplace. Sivolap, Y; Krivda, G; Kozhuhova, N; etc. AMERICAN JOURNAL OF FORENSIC MEDICINE AND PATHOLOGY, 2001, V. 22, Issue 4, pp. 412-414	Web of Science Core Collection
2776	Чеботар С. В.	Allele Distribution At Locus WMS261 Marking The Dwarfing Gene Rht8 In Common Wheat Cultivars Of Southern Ukraine. Chebotar, SV; Korzun, VN; Sivolap, YM. RUSSIAN JOURNAL OF GENETICS, 2001, V. 37, Issue 8, pp. 894-898	Web of Science Core Collection
2777	Чеботар С. В.	Allele Frequencies Of The STR-Loci F13A01, F13B, TPOX In Population Sample From The Ukraine. Sivolap, YM; Chebotar, SV; Krivda, GF. Конференция: 19th International Congress Of The International-Society-Forensic-Genetics . PROGRESS IN FORENSIC GENETICS 9, Серия Книг: INTERNATIONAL CONGRESS SERIES, 2003, V. 1239, pp. 153-155, Article number PII S0531-5131(02)00872-5	Web of Science Core Collection
2778	Чеботар С. В.	Association Of Microsatellite Loci Alleles Of The Group-5 Of Chromosomes And The Frost Resistance Of Winter Wheat. Galaeva, M. V.; Fayt, V. I.; Chebotar, S. V.; etc. CYTOLOGY AND GENETICS, 2013, V. 47, Issue 5, pp. 261-267	Web of Science Core Collection

2779	Чеботар С. В.	Characterization Of Inter-Varietal Chromosome Substitution Lines Of Wheat Using Molecular Markers. Pankova, Katerina; Milec, Zbynek; Leverington-Waite, Michelle; etc. CZECH JOURNAL OF GENETICS AND PLANT BREEDING, 2008, V. 44, Issue 1, pp. 22-29	Web of Science Core Collection
2780	Чеботар С. В.	Clarification Of The Rht8-Ppd-D1 Gene Linkage On The 2D Chromosome Of Winter Bread Wheat. Chebotar, G. O.; Chebotar, S. V.; Motsnyy, I. I.; etc. CYTOLOGY AND GENETICS, 2013, V. 47, Issue 2, pp. 70-74	Web of Science Core Collection
2781	Чеботар С. В.	Degree Of Phenotypic Dominance And Heritability Of The Plant Height In Wheat Hybrids With Different Alleles Of Rht Genes. Motsnyy, I. I.; Goncharova, A. I.; Chebotar, G. O.; etc. CYTOLOGY AND GENETICS, 2017, V. 51, Issue 1, pp. 18-25	Web of Science Core Collection
2782	Чеботар С. В.	Differentiation And Identification Of Grapevine Accessions Of Ukraine By Means Of Molecular Markers. Bocharova, Valery; Mulukina, Nina; Kovaliova, Irina; etc. MITTEILUNGEN KLOSTERNEUBURG, 2012, V. 62, Issue 4, pp. 154-160	Web of Science Core Collection
2783	Чеботар С. В.	Effects Of Dwarfing Genes On The Genetic Background Of Wheat Varieties In Southern Ukraine. Chebotar, G. A.; Motsnyy, I. I.; Chebotar, S. V.; etc. CYTOLOGY AND GENETICS, 2012, V. 46, Issue 6, pp. 366-372	Web of Science Core Collection
2784	Чеботар С. В.	Effects Of The Alleles Of The Rht8 Gene On The Agricultural Traits Of Bread Winter Wheat Under Conditions Of The Steppe Region Of The Southern Ukraine. Fayt, V. I.; Chebotar, S. V.; Mokany, N. V.; etc. CYTOLOGY AND GENETICS, 2007, V. 41, Issue 2, pp. 91-97	Web of Science Core Collection
2785	Чеботар С. В.	Evaluation Of The Genetic Variability Of Homoeologous Group 3 SSRS In Bread Wheat. Chebotar, S.; Sourdille, P.; Paux, E.; etc. CYTOLOGY AND GENETICS, 2009, V. 43, Issue 2, pp. 99-111	Web of Science Core Collection
2786	Чеботар С. В.	Genetic Diversity In Cultivated Plants - Loss Or Stability?. Khlestkina, EK; Huang, XQ; Quenum, FJB; etc. THEORETICAL AND APPLIED GENETICS, 2004, V. 108, Issue 8, pp. 1466-1472	Web of Science Core Collection
2787	Чеботар С. В.	Genetic Diversity In Ethiopian Hexaploid And Tetraploid Wheat Germplasm Assessed By Microsatellite Markers. Alamerew, S; Chebotar, S; Huang, XQ; etc. GENETIC RESOURCES AND CROP EVOLUTION, 2004, V. 51, Issue 5, pp. 559-567	Web of Science Core Collection
2788	Чеботар С. В.	Genetic Diversity Of Old Bread Wheat Germplasm From The Black Sea Region Evaluated By Microsatellites And Agronomic Traits. Landjeva, Svetlana; Ganeva, Ganka; Korzun, Viktor; etc. PLANT GENETIC RESOURCES-CHARACTERIZATION AND UTILIZATION, 2015, V. 13, Issue 2, pp. 119-130	Web of Science Core Collection
2789	Чеботар С. В.	Genetic Integrity Of Ex Situ Genebank Collections. Chebotar, S; Roder, MS; Korzun, V; etc. CELLULAR & MOLECULAR BIOLOGY LETTERS, 2002, V. 7, Issue 2A, pp. 437-444	Web of Science Core Collection
2790	Чеботар С. В.	Gibberellin-Signaling Pathways In Plants. Chebotar, G. O.; Chebotar, S. V. CYTOLOGY AND GENETICS, 2011, V. 45, Issue 4, pp. 259-268	Web of Science Core Collection
2791	Чеботар С. В.	Haplotype Diversity In The Mtdna Cyt B Gene In Round Goby (Neogobius Melanostomus (Pallas)) From The Northwestern Part Of The Black Sea Basin. Slynko, Yu V.; Stolbunova, V. V.; Chebotar, S. V.; etc. RUSSIAN JOURNAL OF GENETICS, 2014, V. 50, Issue 3, pp. 274-279	Web of Science Core Collection
2792	Чеботар С. В.	Identification And Certification Of Common Wheat Cultivars Using RAPD And SSRP Data. Sivolap, YM; Topchieva, EA; Chebotar, SV. RUSSIAN JOURNAL OF GENETICS, 2000, V. 36, Issue 1, pp. 34-40	Web of Science Core Collection
2793	Чеботар С. В.	Identification Of Wx Genotypes Among Different Varieties Of Soft Winter Wheat. Petrova, I. V.; Chebotar, S. V.; Rybalka, A. I.; etc. CYTOLOGY AND GENETICS, 2007, V. 41, Issue 6, pp. 337-342	Web of Science Core Collection
2794	Чеботар С. В.	Molecular And Genetic Analysis Of Soft Wheat Selection Lines With Starch Of The Amylopectin Type. Semenyuk, I. V.; Chebotar, S. V.; Rybalka, A. I.; etc. CYTOLOGY AND GENETICS, 2011, V. 45, Issue 5, pp. 282-287	Web of Science Core Collection
2795	Чеботар С. В.	Molecular Characterization Of The Genetic Integrity Of Wheat (Triticum Aestivum L.) Germplasm After Long-Term Maintenance. Borner, A; Chebotar, S; Korzun, V. THEORETICAL AND APPLIED GENETICS, 2000, V. 100, Issue 3-4, pp. 494-497	Web of Science Core Collection

2796	Чеботар С. В.	Molecular Markers In Management Of Ex Situ PGR - A Case Study. Boerner, Andreas; Khlestkina, Elena K.; Chebotar, Sabina; etc. JOURNAL OF BIOSCIENCES, 2012, V. 37, Issue 5, pp. 871-877	Web of Science Core Collection
2797	Чеботар С. В.	Molecular Studies On Genetic Integrity Of Open-Pollinating Species Rye (Secale Cereale L.) After Long-Term Genebank Maintenance. Chebotar, S; Roder, MS; Korzun, V; etc. THEORETICAL AND APPLIED GENETICS, 2003, V. 107, Issue 8, pp. 1469-1476	Web of Science Core Collection
2798	Чеботар С. В.	PCR Analysis Of The Wheat Varieties And Near-Isogenic Wheat Lines With The Use Of Allele-Specific Primers For The Gli-1 And Glu-3 Loci. Polishchuk, A. M.; Chebotar, S. V.; Blagodarova, E. M.; etc. CYTOLOGY AND GENETICS, 2010, V. 44, Issue 6, pp. 345-353	Web of Science Core Collection
2799	Чеботар С. В.	Phenotypic Effects Of Alleles Of The Common Wheat Puroindoline Genes. Chebotar, S. V.; Kurakina, K. O.; Khokhlov, O. M.; etc. CYTOLOGY AND GENETICS, 2012, V. 46, Issue 4, pp. 202-209	Web of Science Core Collection
2800	Чеботар С. В.	Pleiotropic Effects Of Gibberellin-Sensitive And Gibberellin-Insensitive Dwarfing Genes In Bread Wheat Of The Southern Step Region Of The Black Sea. Chebotar, G. A.; Chebotar, S. V.; Motsnyy, I. I. CYTOLOGY AND GENETICS, 2016, V. 50, Issue 1, pp. 20-27	Web of Science Core Collection
2801	Чеботар С. В.	RAPD And SSRP Analyses Of Molecular-Genetic Polymorphism In Triticum Aestivum L. Cultivars. Sivolap, YM; Chebotar, SV; Topchieva, EA; etc. RUSSIAN JOURNAL OF GENETICS, 1999, V. 35, Issue 12, pp. 1433-1440	Web of Science Core Collection
2802	Чеботар С. В.	Rdna Variability In Some Triticeae And The Forms Of Triticum-Aestivum Obtained By Wild Hybridization. Sivolap, YM; Chebotar, SV. GENETIKA, 1993, V. 29, Issue 12, pp. 2039-2050	Web of Science Core Collection
2803	Чеботар С. В.	Use Of Low Doses Of Ads-Toxoid For Diphtheria Revaccination. Shabad, AT; Manvelov.MA; Chebotar.SV; etc. ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII, 1973, Issue 6, pp. 33-39	Web of Science Core Collection
2804	Чеботарьев О. М.	Acid-Base Interaction Of Tetrafluoroboric Acid With Strong Nitrogenous Organic-Bases. Chebotarev, AN; Novak, IV; Markova, VG. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHNOLOGIYA, 1991, V. 34, Issue 2, pp. 13-18	Web of Science Core Collection
2805	Чеботарьев О. М.	Acid-Base Interaction Of Tetrafluoroboric Acid With Weak Nitrogenous Organic-Bases. Chebotarev, AN; Novak, IV. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHNOLOGIYA, 1991, V. 34, Issue 2, pp. 19-22	Web of Science Core Collection
2806	Чеботарьев О. М.	Adsorption-Photometric Determination Of Cationic Surfactant Traces. Chebotarev, AN; Paladenko, TV; Shcherbakova, TM. JOURNAL OF ANALYTICAL CHEMISTRY, 2004, V. 59, Issue 4, pp. 309-313	Web of Science Core Collection
2807	Чеботарьев О. М.	Atomic-Absorption Determination Of Boron In Some Nitrogen-Containing Organic Salts Of Tetrafluoroboric Acid. Zakhariya, AN; Novak, IV; Chebotarev, AN; etc. INDUSTRIAL LABORATORY, 1991, V. 57, Issue 11, pp. 1130-1132,	Web of Science Core Collection
2808	Чеботарьев О. М.	Composition And Properties Of Products Of Hydrofluoric-Acid Interaction With Nitrogenous Organic-Bases. Chebotarev, AN; Kachan, SV. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHNOLOGIYA, 1989, V. 32, Issue 5, pp. 16-20	Web of Science Core Collection
2809	Чеботарьев О. М.	Crystal Structure Of [Cd(Phen)(3)](BF4)(2). Chebotarev, AN; Shestakova, MV; Chernega, AN. JOURNAL OF STRUCTURAL CHEMISTRY, 2002, V. 43, Issue 5, pp. 869-871	Web of Science Core Collection
2810	Чеботарьев О. М.	Direct Atomic Absorption Spectrometry Determination Of Arsenic, Cadmium, Copper, Manganese, Lead And Zinc In Vegetable Oil And Fat Samples With Graphite Filter Furnace Atomizer (Vol 38, Pg 62, 2015). Zhuravlev, A.; Zacharia, A.; Gucer, S.; etc. JOURNAL OF FOOD COMPOSITION AND ANALYSIS, 2015, V. 41, pp. 226-226	Web of Science Core Collection
2811	Чеботарьев О. М.	Direct Atomic Absorption Spectrometry Determination Of Arsenic, Cadmium, Copper, Manganese, Lead And Zinc In Vegetable Oil And Fat Samples With Graphite Filter Furnace Atomizer. Zhuravlev, A.; Zacharia, A.; Gucer, S.; etc. JOURNAL OF FOOD COMPOSITION AND ANALYSIS, 2015, V. 38, pp. 62-68	Web of Science Core Collection
2812	Чеботарьев О. М.	Direct Atomic Absorption Spectrometry Determination Of Tin, Lead, Cadmium And Zinc In High-Purity Graphite With Flame Furnace Atomizer. Zacharia, A.; Gucer, S.; Izgi, B.; etc. TALANTA, 2007, V. 72, Issue 2, pp. 825-830	Web of Science Core Collection

2813	Чеботарьов О. М.	Direct Determination Of Lead In Wine Materials By Atomic Absorption Spectrometry Using An Electrothermal Atomizer With A Graphite Filter-Insert. Zacharia, A. N.; Zhuravlev, A. S.; Chebotarev, A. N.; etc. JOURNAL OF APPLIED SPECTROSCOPY, 2013, V. 79, Issue 6, pp. 949-954	Web of Science Core Collection
2814	Чеботарьов О. М.	Direct Electrothermal Atomic Absorption Determination Of Trace Elements In Body Fluids (Review). Zacharia, A. N.; Arabadji, M. V.; Chebotarev, A. N. JOURNAL OF APPLIED SPECTROSCOPY, 2017, V. 84, Issue 1, pp. 1-7	Web of Science Core Collection
2815	Чеботарьов О. М.	Glycine Complexes Of Fluorine-Containing Acids. Ennan, AA; Gavrilova, LA; Chebotarev, AN; etc. ZHURNAL NEORGANICHESKOI KHIMII, 1981, V. 26, Issue 2, pp. 374-378	Web of Science Core Collection
2816	Чеботарьов О. М.	Graphite "Filter Furnace" Atomizer With Pd-Mg Chemical Modifier For Direct Analysis Of Foods Using Electrothermal Atomic Absorption Spectrometry. Zacharia, A.; Zhuravlev, A.; Chebotarev, A.; etc. FOOD ANALYTICAL METHODS, 2015, V. 8, Issue 3, pp. 668-677	Web of Science Core Collection
2817	Чеботарьов О. М.	Hydrofluorides Of Azoles. Ennan, AA; Dzerzhko, ED; Chebotarev, AN. ZHURNAL NEORGANICHESKOI KHIMII, 1981, V. 26, Issue 8, pp. 2059-2066	Web of Science Core Collection
2818	Чеботарьов О. М.	Ir Spectroscopic And Thermogravimetric Study Of Tetrafluoroborates Of Certain Nitrogenous Organic-Bases. Chebotarev, AN; Novak, IV; Khorunov, VF; etc. ZHURNAL NEORGANICHESKOI KHIMII, 1991, V. 36, Issue 8, pp. 2148-2152	Web of Science Core Collection
2819	Чеботарьов О. М.	Karmoazin As A Single Redox Reagent For Spectrophotometric Determination Of Mn, Cr, Se, And V In Different Categories Of Water. Chebotarev, A. N.; Raboshvil, E. V.; Snigur, D. V.; etc. JOURNAL OF WATER CHEMISTRY AND TECHNOLOGY, 2015, V. 37, Issue 4, pp. 172-178.	Web of Science Core Collection
2820	Чеботарьов О. М.	Mathematical Modeling In The Development Of Indicator Tubes For Determining Chromium(VI) In Natural Waters. Chebotarev, A. N.; Guzenko, E. M.; Shcherbakova, T. M. JOURNAL OF ANALYTICAL CHEMISTRY, 2008, V. 63, Issue 2, pp. 121-126	Web of Science Core Collection
2821	Чеботарьов О. М.	Mechanism Of Interaction Of Amorphous Silicas With Diluted Solutions Of Hydrofluoric Acids. Chebotarev, AN; Markova, VG; Dyk, ND. UKRAINSKII KHIMICHESKII ZHURNAL, 1992, V. 58, Issue 2, pp. 160-165	Web of Science Core Collection
2822	Чеботарьов О. М.	On The Problem Of The Tetrafluoroborate Ion State In Complexes With Nitrogen-Containing Organic Bases. Chebotarev, AN; Shestakova, MV; Shcherbakova, TM. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2002, V. 28, Issue 2, pp. 131-134	Web of Science Core Collection
2823	Чеботарьов О. М.	Pb(II) And Cd(II) Tetrafluoroborate Complexes With Nitrogen-Containing Organic Bases. HSAB Concept. Chebotarev, AN; Shestakova, MV; Kuz'min, VE; etc. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2004, V. 30, Issue 4, pp. 280-283	Web of Science Core Collection
2824	Чеботарьов О. М.	Potentiometric Titration Of Diluted Hf Aqueous-Solutions By Nitrous Organic-Bases .1. Monoamines. Chebotarev, AN; Kachan, SV. ZHURNAL FIZICHESKOI KHIMII, 1991, V. 65, Issue 3, pp. 682-687	Web of Science Core Collection
2825	Чеботарьов О. М.	Potentiometric Titration Of Diluted Hf Aqueous-Solutions By Nitrous Organic-Bases .2. Diamines. Chebotarev, AN; Kachan, SV. ZHURNAL FIZICHESKOI KHIMII, 1991, V. 65, Issue 3, pp. 688-693	Web of Science Core Collection
2826	Чеботарьов О. М.	Sorption Of Vanadium(V) And Molybdenum(VI) By Hydrated Tin(IV) And Silicon(IV) Oxides. Chebotarev, AN; Zelenaya, EA; Koval'chuk, TN. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 1998, V. 71, Issue 4, pp. 595-599	Web of Science Core Collection
2827	Чеботарьов О. М.	Spectrophotometric Study Of Indium And Gallium Complexes With Carboxyldioxychromenol And Surfactants. Tantsyura, GF; Savenko, GI; Chebotarev, AN; etc. UKRAINSKII KHIMICHESKII ZHURNAL, 1989, V. 55, Issue 11, pp. 1191-1194	Web of Science Core Collection
2828	Чеботарьов О. М.	Study Of Acid-Base Properties Of Morin By Tristimulus Colorimetry. Chebotarev, A. N.; Snigur, D. V. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2016, V. 86, Issue 4, pp. 815-820	Web of Science Core Collection
2829	Чеботарьов О. М.	Study Of Quasibinary System Of Fluorohydrogen-Nitrogenous Organic Bases-Water. Chebotarev, AN; Kachan, SV. IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHNLOGIYA, 1989, V. 32, Issue 3, pp. 11-15	Web of Science Core Collection

2830	Чеботарьов О. М.	Study Of The Acid-Base Properties Of Quercetin In Aqueous Solutions By Color Measurements. Chebotarev, A. N.; Snigur, D. V. JOURNAL OF ANALYTICAL CHEMISTRY, 2015, V. 70, Issue 1, pp. 55-59	Web of Science Core Collection
2831	Чеботарьов О. М.	Tetrafluoroborates Of Nitrogenous Organic-Bases. Chebotarev, AN; Novak, IV; Samoilenko, VG; etc. ZHURNAL NEORGANICHESKOI KHIMII, 1989, V. 34, Issue 5, pp. 1116-1120	Web of Science Core Collection
2832	Чеботарьов О. М.	The Crystal Structure Of [Cu(BTA)(4)(H ₂ O)(2)](BF ₄)(2) (BTA Is Benzotriazole). Chebotarev, AN; Shestakova, MV; Rusanov, EB. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2002, V. 28, Issue 8, pp. 601-602	Web of Science Core Collection
2833	Чеботарьов О. М.	The Maximum Hardness Principle And The Composition Of Zn(II) And Cd(II) Tetrafluoroborate Complexes With Nitrogen-Containing Organic Bases. Chebotarev, AN; Shestakova, MV; Kuz'min, VE; etc. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2005, V. 31, Issue 9, pp. 619-622	Web of Science Core Collection
2834	Чеботарьов О. М.	Tristimulus Colorimetric And Spectrophotometric Study Of The State Of 4-Hydroxystyryl Dyes In Aqueous Solutions. Chebotarev, A. N.; Snigur, D. V.; Zhukova, Yu. P.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2017, V. 87, Issue 2, pp. 196-203	Web of Science Core Collection
2835	Черкез Є. А.	Geological And Structural-Tectonic Factors Of Landslides Formation And Development Of The North-Western Black Sea Coast. Cherkez, EA. Конференция: 7th International Symposium On Landslides . LANDSLIDES, 1996, pp. 509-513	Web of Science Core Collection
2836	Черкез Є. А.	Landslide Protection Of The Historical Heritage In Odessa (Ukraine). Cherkez, E. A.; Dragomyretska, O. V.; Gorokhovich, Y. LANDSLIDES, 2006, V. 3, Issue 4, pp. 303-309	Web of Science Core Collection
2837	Черкез Є. А.	Spatial Discreteness Of Geological Environment And Of Underground Drainage Constructions In Odessa, Ukraine. Cherkez, EA; Kozlova, TV; Shmouratko, VI. Конференция: 1st Asian Rock Mechanics Symposium On Environmental And Safety Concerns In Underground Construction (ARMS 97) - A Regional Conference Of ISRM, 1997	Web of Science Core Collection
2838	Черкез Є. А.	The Impact Of Structural-Tectonic And Lithogenous Peculiarities Of The Rock Mass On The Formation And Development Of Geo-Deformation Processes. Freiberg, E.; Bellendir, E.; Golitsyn, V.; etc. Конференция: 12th ISRM International Congress On Rock Mechanics . HARMONISING ROCK ENGINEERING AND THE ENVIRONMENT, 2012, pp. 2047-2051	Web of Science Core Collection
2839	Черкез Є. А.	Underground Constructions: Estimation Of Their Influence On The Earth Surface Deformations And Stability Of Buildings In Odessa, Ukraine. Pronin, KK; Cherkez, EA; Shmouratko, VI. Конференция: 1st Asian Rock Mechanics Symposium On Environmental And Safety Concerns In Underground Construction (ARMS 97) - A Regional Conference Of ISRM . ENVIRONMENTAL AND SAFETY CONCERNS IN UNDERGROUND CONSTRUCTION, VOLS, 1 AND 2, 1997, pp. 193-196	Web of Science Core Collection
2840	Черненко О. С.	Combustion And Spontaneous Extinction Of Porous Carbon Particles In Nitrogen-Oxygen Mixtures At Room Temperature. Kalinchak, V. V.; Chernenko, A. S. COMBUSTION EXPLOSION AND SHOCK WAVES, 2013, V. 49, Issue 2, pp. 196-203	Web of Science Core Collection
2841	Черненко О. С.	Critical Condition Limits For The High-Temperature Oxidation Of Gases On A Catalyst Particle. Kalinchak, V. V.; Chernenko, A. S.; Kalugin, V. V. KINETICS AND CATALYSIS, 2014, V. 55, Issue 3, pp. 269-277	Web of Science Core Collection
2842	Черненко О. С.	DETERMINATION OF GRANULOMETRIC COMPOSITION OF PULVERIZED COAL BY AUTOMATED SYSTEM. Chernenko, A. S.; Kontush, S. M.; Zinchenko, A. S.; etc. DEVICES AND METHODS OF MEASUREMENTS, 2015, V. 6, Issue 1, pp. 87-93	Web of Science Core Collection
2843	Черненко О. С.	High-Temperature Ammonia Oxidation Over A Platinum Catalyst Under Conditions Of The Parallel Formation Of Nitrogen-Containing Products. Kalugin, V. V.; Kalinchak, V. V.; Chernenko, A. S. KINETICS AND CATALYSIS, 2015, V. 56, Issue 3, pp. 335-342	Web of Science Core Collection
2844	Черненко О. С.	High-Temperature Heat And Mass Transfer And Stefan Flow On The Surface Of Preheated Metal Particle In Cold Air. Kalinchak, V. V.; Chernenko, A. S. HIGH TEMPERATURE, 2009, V. 47, Issue 3, pp. 415-423	Web of Science Core Collection

2845	Чехонадських Ф. А.	Abundances And Absolute Stellar Magnitudes For F And G Supergiants Of Magellanic Clouds. Chekhonadskikh, F. A. KINEMATICS AND PHYSICS OF CELESTIAL BODIES, 2012, V. 28, Issue 3, pp. 128-136	Web of Science Core Collection
2846	Чехонадських Ф. А.	Accurate Luminosities For F-G Supergiants From Fe II/Fe I Line Depth Ratios. Kovtyukh, V. V.; Chekhonadskikh, F. A.; Luck, R. E.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2010, V. 408, Issue 3, pp. 1568-1575	Web of Science Core Collection
2847	Чехонадських Ф. А.	An Investigation Of The 661.3 Nm Diffuse Interstellar Band In Cepheid Spectra. Kashuba, S. V.; Andrievsky, S. M.; Chekhonadskikh, F. A.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2016, V. 461, Issue 1, pp. 839-844	Web of Science Core Collection
2848	Чехонадських Ф. А.	Discovery Of Blue Companions To Two Southern Cepheids: WW Car And FN Vel. Kovtyukh, V.; Szabados, L.; Chekhonadskikh, F.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2015, V. 448, Issue 4, pp. 3567-3571	Web of Science Core Collection
2849	Чехонадських Ф. А.	Fundamental Parameters And Intrinsic Colors Of F, G, And K Supergiants And Classical Cepheids. Kovtyukh, V. V.; Soubiran, C.; Belik, S. I.; etc. KINEMATICS AND PHYSICS OF CELESTIAL BODIES, 2008, V. 24, Issue 3, pp. 171-175	Web of Science Core Collection
2850	Чехонадських Ф. А.	Mode Identification Of Three Low-Amplitude Classical Cepheids: V1334 Cyg, V440 Per And V636 Cas. Kovtyukh, V. V.; Luck, R. E.; Chekhonadskikh, F. A.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2012, V. 426, Issue 1, pp. 398-401	Web of Science Core Collection
2851	Чехонадських Ф. А.	Reddenings Of FGK Supergiants And Classical Cepheids From Spectroscopic Data. Kovtyukh, V. V.; Soubiran, C.; Luck, R. E.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2008, V. 389, Issue 3, pp. 1336-1344	Web of Science Core Collection
2852	Чехонадських Ф. А.	The Chemical Composition Of Galactic Beat Cepheids. Kovtyukh, V.; Lemasle, B.; Chekhonadskikh, F.; etc. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 2016, V. 460, Issue 2, pp. 2077-2086	Web of Science Core Collection
2853	Чехонадських Ф. А.	V473 Lyr: New Facts. Chekhonadskykh, F. A. Конференция: 4th Gamow International Conference On Astrophysics And Cosmology After Gamow/9th Gamow Summer School . ASTROPHYSICS AND COSMOLOGY AFTER GAMOW, Серия Книг: AIP Conference Proceedings, 2009, V. 1206, pp. 469-472	Web of Science Core Collection
2854	Чечко В. Є.	Contraction Of Aqueous Solutions Of Monoatomic Alcohols. Gotsul'skii, V. Ya.; Malomuzh, N. P.; Timofeev, M. V.; etc. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, 2015, V. 89, Issue 1, pp. 51-56	Web of Science Core Collection
2855	Чечко В. Є.	Features Of The Temperature And Concentration Dependences Of The Contraction Of Aqueous Solutions Of Ethanol. Gotsul'skii, V. Ya.; Malomuzh, N. P.; Chechko, V. E. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, 2013, V. 87, Issue 10, pp. 1638-1644	Web of Science Core Collection
2856	Чечко В. Є.	MOLECULAR INTERACTION IN SOLUTIONS WITH STRONG HYDROGEN-BOND. CHECHKO, VE; ZAREMBA, VG. Конференция: Ukrainian-Polish Symposium On The Hydrogen Bond . KHIMICHESKAYA FIZIKA, 1993, V. 12, Issue 7, pp. 1036-1039	Web of Science Core Collection
2857	Чечко В. Є.	On The Nature Of Relaxation Processes In Dilute Water-Glycerol Solutions. Chechko, VE; Gotsul'skiy, VY; Zarembo, VG. Конференция: International Conference On Physics Of Liquid Matter . JOURNAL OF MOLECULAR LIQUIDS, 2003, V. 105, Issue 2-3, pp. 211-214, Article number PII S0167-7322(03)00055-2	Web of Science Core Collection
2858	Чечко В. Є.	Particular Points Of Water-Alcohol Solutions. Gotsul'skiy, V. Ya.; Malomuzh, N. P.; Chechko, V. E. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, 2015, V. 89, Issue 2, pp. 207-213	Web of Science Core Collection
2859	Чечко В. Є.	Peculiar Points In The Phase Diagram Of The Water-Alcohol Solutions. Chechko, V. E.; Gotsul'skiy, V. Ya.; Malomuzh, M. P. CONDENSED MATTER PHYSICS, 2013, V. 16, Issue 2., Article number UNSP 23006	Web of Science Core Collection
2860	Чечко В. Є.	Relaxation And Equilibrium Properties Of Dilute Aqueous Solutions Of Alcohols. Bulavin, L. A.; Gotsul'skii, V. Ya.; Malomuzh, N. P.; etc. RUSSIAN CHEMICAL BULLETIN, 2016, V. 65, Issue 4, pp. 851-876	Web of Science Core Collection

2861	Чечко В. Є.	Structuralization Of Water Solutions Of Tartaric Acid Under Stirring. Zaremba, VG; Gotsulsky, VY; Chechko, VE. Конференція: International Conference On Special Problems In Physics Of Liquids JOURNAL OF MOLECULAR LIQUIDS, 2001, V. 93, Issue 1-3, pp. 35-38	Web of Science Core Collection
2862	Чечко В. Є.	The Origin Of Light Scattering By Aqueous Solutions Of Alcohols In Vicinities Of Their Singular Points. Gotsulskiy, V. Ya; Chechko, V. E.; Melnik, Yu A. UKRAINIAN JOURNAL OF PHYSICS, 2015, V. 60, Issue 8, pp. 780-791	Web of Science Core Collection
2863	Чечко В. Є.	The Role Of Two-Particle Effects In The Behavior Of Refraction Of Single-Component Liquids And Two-Component Solutions. Gotsul'skii, V. Ya.; Malomuzh, N. P.; Chechko, V. E. OPTICS AND SPECTROSCOPY, 2016, V. 120, Issue 4, pp. 615-621	Web of Science Core Collection
2864	Чінарова Л. Л.	A Search For Periodic And Quasi-Periodic Photometric Behavior In The Cataclysmic Variable TT Arietis. Andronov, IL; Arai, K; Chinarova, LL; etc. ASTRONOMICAL JOURNAL, 1999, V. 117, Issue 1, pp. 574-586	Web of Science Core Collection
2865	Чінарова Л. Л.	ACF Analysis Of Irregularly Spaced Observations Of The Accretion Structures Near White Dwarfs. Andronov, IL; Chinarova, LL. Конференція: 14th European Workshop On White Dwarfs . 14th European Workshop On White Dwarfs, Proceedings, Серія Книг: ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES, 2005, V. 334, pp. 659-662	Web of Science Core Collection
2866	Чінарова Л. Л.	Astroinformation Resource Of The Ukrainian Virtual Observatory: Joint Observational Data Archive, Scientific Tasks, And Software. Vavilova, I. B.; Pakulyak, L. K.; Shlyapnikov, A. A.; etc. KINEMATICS AND PHYSICS OF CELESTIAL BODIES, 2012, V. 28, Issue 2, pp. 85-102	Web of Science Core Collection
2867	Чінарова Л. Л.	Comparative Analysis Of Phenomenological Approximations For The Light Curves Of Eclipsing Binary Stars With Additional Parameters. Andronov, I. L.; Tkachenko, M. G.; Chinarova, L. L. ASTROPHYSICS, 2017, V. 60, Issue 1, pp. 57-69	Web of Science Core Collection
2868	Чінарова Л. Л.	Four-Component Model Of The Auto-Correlation Function Of AM Her Based On A CHANDRA Observation. Andronov, IL; Burwitz, V; Reinsch, K; etc. Конференція: Conference On Astrophysics Of Cataclysmic Variables And Related Objects . Astrophysics Of Cataclysmic Variables And Related Objects, Серія Книг: ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES, 2005, V. 330, pp. 407-408	Web of Science Core Collection
2869	Чінарова Л. Л.	Idling Magnetic White Dwarf In The Synchronizing Polar BY Cam. The Noah-2 Project. Andronov, Ivan L.; Antoniuk, Kirill A.; Breus, Vitalii V.; etc. CENTRAL EUROPEAN JOURNAL OF PHYSICS, 2008, V. 6, Issue 3, pp. 385-401	Web of Science Core Collection
2870	Чінарова Л. Л.	Multiple Timescales In Cataclysmic Binaries. Andronov, I. L.; Chinarova, L. L.; Han, W.; etc. ASTRONOMY & ASTROPHYSICS, 2008, V. 486, Issue 3, pp. 855-865	Web of Science Core Collection
2871	Чінарова Л. Л.	Nova-Like Cataclysmic Variable TT Arietis QPO Behaviour Coming Back From Positive Superhumps. Kim, Y.; Andronov, I. L.; Cha, S. M.; etc. ASTRONOMY & ASTROPHYSICS, 2009, V. 496, Issue 3, pp. 765-775	Web of Science Core Collection
2872	Чінарова Л. Л.	Periodic And Aperiodic Variations In TT Arietis - Results From An International Campaign. Tremko, J; Andronov, IL; Chinarova, LL; etc. ASTRONOMY & ASTROPHYSICS, 1996, V. 312, Issue 1, pp. 121-134	Web of Science Core Collection
2873	Чінарова Л. Л.	PHENOMENOLOGICAL PARAMETERS OF THE PROTOTYPE ECLIPSING BINARIES ALGOL, Beta LYRAE AND W Uma. Tkachenko, M. G.; Andronov, I. L.; Chinarova, L. L. JOURNAL OF PHYSICAL STUDIES, 2016, V. 20, Issue 4	Web of Science Core Collection
2874	Чінарова Л. Л.	Pulsations Of The MIRA-TYPE Component In The Symbiotic Binary R AQR. Chinarova, LL; Andronov, IL; Schweitzer, E. Конференція: 180th Symposium Of The International-Astronomical-Union . PLANETARY NEBULAE, Серія Книг: IAU SYMPOSIA, 1997, Issue 180, pp. 344-345	Web of Science Core Collection
2875	Чінарова Л. Л.	Seasonal Outburst Cycle Length Variations In The Dwarf Nova EM Cygni. Chinarova, LL; Andronov, IL. Конференція: Conference On Cataclysmic Variables . ASTROPHYSICS AND SPACE SCIENCE LIBRARY, 1995, V. 205, pp. 150-151	Web of Science Core Collection

2876	Чінарова Л. Л.	Spin Period Study Of The Intermediate Polars MU Cam, V2306 Cyg And V1323 Her. Petrik, K.; Breus, V. V.; Andronov, I. L.; etc. Конференція: Conference On Living Together: Planets, Host Stars And Binaries . LIVING TOGETHER: PLANETS, HOST STARS, AND BINARIES, Серія Книг: Astronomical Society Of The Pacific Conference Series, 2015, V. 496, pp. 252-253	Web of Science Core Collection
2877	Чінарова Л. Л.	Statistical Study Of 173 Semi-Regular Variables. Andronov, IL; Chinarova, LL. Конференція: 6th World Multi-Conference On Systemics, Cybernetics And Informatics (SCI 2002)/8th International Conference On Information Systems Analysis And Synthesis (ISAS 2002) . 6TH WORLD MULTICONFERENCE ON SYSTEMICS, CYBERNETICS AND INFORMATICS, VOL XVII, PROCEEDINGS: INDUSTRIAL SYSTEMS AND ENGINEERING III, 2002, pp. 462-467	Web of Science Core Collection
2878	Чінарова Л. Л.	Statistically Optimal Approximations Of Astronomical Signals: Implications To Classification And Advanced Study Of Variable Stars. Andronov, Ivan L.; Chinarova, L. L.; Kudashkina, L. S.; etc. Конференція: International Symposium On Astronomical Surveys And Big Data . ASTRONOMICAL SURVEYS AND BIG DATA, Серія Книг: Astronomical Society Of The Pacific Conference Series, 2016, V. 505, pp. 101-101	Web of Science Core Collection
2879	Чінарова Л. Л.	Studies Of The Accretion Structures Near White Dwarfs In The Astronomical Observatory Of The Odessa State University And In The Crimean Astrophysical Observatory. Andronov, IL; Chinarova, LL; Dorokhov, NI; etc. Конференція: 11th European Workshop On White Dwarfs 11TH EUROPEAN WORKSHOP ON WHITE DWARFS, Серія Книг: Astronomical Society Of The Pacific Conference Series, 1999, V. 169, pp. 180-183	Web of Science Core Collection
2880	Чінарова Л. Л.	TT Ari-94: A Study Of 1.6-60 Minute Variability. Andronov, IL; Arai, K; Chinarova, LL; etc. Конференція: 158th Colloquium Of The International-Astronomical-Union On Cataclysmic Variables And Related Objects . CATAclysmic VARIABLES AND RELATED OBJECTS, Серія Книг: ASTROPHYSICS AND SPACE SCIENCE LIBRARY, 1996, V. 208, pp. 37-40	Web of Science Core Collection
2881	Чінарова Л. Л.	TWO-COLOR CCD PHOTOMETRY OF THE INTERMEDIATE POLAR 1RXS J180340.0+401214. Andronov, Ivan L.; Kim, Yonggi; Yoon, Joh-Na; etc. JOURNAL OF THE KOREAN ASTRONOMICAL SOCIETY, 2011, V. 44, Issue 3, pp. 89-96	Web of Science Core Collection
2882	Чінарова Л. Л.	Variations Of The Outburst Characteristics Of The Dwarf Nova RU Peg. Chinarova, LL; Andronov, IL. Конференція: NATO Advanced Research Workshop On White Dwarfs . WHITE DWARFS, Серія Книг: NATO SCIENCE SERIES, SERIES II: MATHEMATICS, PHYSICS AND CHEMISTRY, 2003, V. 105, pp. 339-340	Web of Science Core Collection
2883	Чоповський О. В.	Exact And Asymptotic Black Branes With Spherical Compactification. Chopovsky, Alexey; Eingorn, Maxim; Zhuk, Alexander. PHYSICAL REVIEW D, 2012, V. 86, Issue 2., Article number 024025,	Web of Science Core Collection
2884	Чоповський О. В.	Kaluza-Klein Multidimensional Models With Ricci-Flat Internal Spaces: The Absence Of The KK Particles. Chopovsky, Alexey; Eingorn, Maxim; Zhuk, Alexander. ADVANCES IN HIGH ENERGY PHYSICS, 2013, Article number 106135	Web of Science Core Collection
2885	Чоповський О. В.	Many-Body Problem In Kaluza-Klein Models With Toroidal Compactification. Chopovsky, Alexey; Eingorn, Maxim; Zhuk, Alexander. EUROPEAN PHYSICAL JOURNAL C, 2014, V. 74, Issue 1., Article number 2700	Web of Science Core Collection
2886	Чоповський О. В.	Problematic Aspects Of Kaluza-Klein Excitations In Multidimensional Models With Einstein Internal Spaces. Chopovsky, Alexey; Eingorn, Maxim; Zhuk, Alexander. PHYSICS LETTERS B, 2014, V. 736, pp. 329-332	Web of Science Core Collection
2887	Чоповський О. В.	Weak-Field Limit Of Kaluza-Klein Models With Spherical Compactification: Experimental Constraints. Chopovsky, Alexey; Eingorn, Maxim; Zhuk, Alexander. PHYSICAL REVIEW D, 2012, V. 85, Issue 6., Article number 064028	Web of Science Core Collection
2888	Чурашов В. П.	A Mechanism Of The Anti-Stokes Luminescence Of A Dye-Sensitized Silver Halide Emulsion. Tyurin, A. V.; Churashov, V. P.; Zhukov, S. A.; etc. OPTICS AND SPECTROSCOPY, 2008, V. 104, Issue 2, pp. 203-209	Web of Science Core Collection

2889	Чурашов В. П.	Anion-Dye-Induced Spectral Sensitization Of Holographic Microsystems "Core - Silver Halide Shell". Tyurin, A. V.; Zhukov, S. A.; Churashov, V. P.; etc. Конференция: 12th International Conference On Correlation Optics . TWELFTH INTERNATIONAL CONFERENCE ON CORRELATION OPTICS, Серия Книг: Proceedings Of SPIE, 2015, V. 9809, Article number 98090E	Web of Science Core Collection
2890	Чурашов В. П.	Determination Of Energy-Levels Of Iodine Centers In Emulsion Microcrystals. Belous, VM; Dolbinova, EA; Churashov, VP. ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFII, 1978, V. 23, Issue 3, pp. 211-213	Web of Science Core Collection
2891	Чурашов В. П.	Formation Characteristics Of Extrinsic Centers During Sulfur Sensitization Of Silver-Halide Emulsions. Belous, VM; Tolstobrov, VI; Chibisov, KV; etc. ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFII, 1978, V. 23, Issue 4, pp. 295-297	Web of Science Core Collection
2892	Чурашов В. П.	Interaction Of Dyes With Ag ₂ S Nanoclusters Adsorbed On AgBr Microcrystals. Tyurin, A. V.; Churashov, V. P.; Zhukov, S. A.; etc. Конференция: 2nd International Symposium Topical Problems Of Biophotonics Местоположение: Nizhni Novgorod, RUSSIA Публ.: JUL 19-24, 2009. OPTICS AND SPECTROSCOPY, 2010, V. 108, Issue 6, pp. 958-963	Web of Science Core Collection
2893	Чурашов В. П.	Interaction Of Molecular And Polymolecular Forms Of A Dye. Tyurin, A. V.; Churashov, V. P.; Zhukov, S. A.; etc. OPTICS AND SPECTROSCOPY, 2008, V. 104, Issue 1, pp. 88-94	Web of Science Core Collection
2894	Чурашов В. П.	Luminescence Of Solid-Phase Formation Of Homogeneous Halogen-Silver Emulsions. Belous, VM; Churashov, VP; Suvorin, VV; etc. ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFII, 1978, V. 23, Issue 3, pp. 196-205	Web of Science Core Collection
2895	Чурашов В. П.	Luminescence Of Sulfur Sensitization Of Homogeneous Emulsions During Chemical Maturation. Belous, VM; Breslav, YA; Tolstobrov, VI; etc. ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFII, 1977, V. 22, Issue 6, pp. 452-455	Web of Science Core Collection
2896	Чурашов В. П.	Luminescence Of The Photographic Process In Silver-Halides. Belous, VM; Tolstobrov, VI; Orlovskaya, NA; etc. IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA, V. 45, Issue 2, 1981, pp. 272-278	Web of Science Core Collection
2897	Чурашов В. П.	Luminescence Spectra Of Photographic-Emulsions With Various Microcrystal Faces. Belous, VM; Tolstobrov, VI; Churashov, VP; etc. ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFII, 1977, V. 22, Issue 5, pp. 390-393	Web of Science Core Collection
2898	Чурашов В. П.	Luminescent Investigations Of The Mechanism Of Formation Of Latent Image Centers In Silver-Halides. Belous, VM; Zhukov, SA; Dolbinova, EH; etc. ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFII, 1992, V. 37, Issue 2, pp. 99-108	Web of Science Core Collection
2899	Чурашов В. П.	Nature Of Centers Of Fog Of Silver Halogenide Photographic-Emulsions. Belous, VM; Toistobrov, VI; Churashov, VP; etc. DOKLADY AKADEMII NAUK SSSR, 1977, V. 236, Issue 3, pp. 645-648	Web of Science Core Collection
2900	Чурашов В. П.	Photographic Emulsion With Heterophase Microcrystals: A New Medium For Recording Deep Three-Dimensional Transmission Holograms. Belous, VM; Manchenko, LI; Popov, AY; etc. OPTICS AND SPECTROSCOPY, 1999, V. 86, Issue 2, pp. 297-301	Web of Science Core Collection
2901	Чурашов В. П.	Photographic Emulsions With Heterophase Microcrystals Of "Non Silver Core - Silver Halide Shell" Type. BELOUS, VM; NIZHNER, DG; CHURASHOV, VP. Конференция: IS&Ts 48th Annual Conference On Imaging On The Information Superhighway . IS&T'S 48TH ANNUAL CONFERENCE - IMAGING ON THE INFORMATION SUPERHIGHWAY, FINAL PROGRAM AND PROCEEDINGS. 1995, pp. 337-340	Web of Science Core Collection
2902	Чурашов В. П.	Preparation And Properties Of Photographic-Emulsions With Heterophase Microcrystals Comprising Nonsilver Cores And Silver-Halide Shells. Nizhner, DG; Belous, VM; Churashov, VP. JOURNAL OF IMAGING SCIENCE AND TECHNOLOGY, 1995, V. 39, Issue 1, pp. 56-66	Web of Science Core Collection
2903	Чурашов В. П.	Small-Silver Photographic Materials With Heterophase Microcrystals. Nizhner, DG; Belous, VM; Churashov, VP; etc. ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFII, 1992, V. 37, Issue 2, pp. 132-139	Web of Science Core Collection

2904	Чурашов В. П.	Spectral Sensitization Of The Emulsions With Heterophase Microcrystals. Tyurin, A. V.; Popov, A. Yu.; Pavlova, O. V.; etc. Конференция: 8th International Conference On Correlation Optics . 8TH INTERNATIONAL CONFERENCE ON CORRELATION OPTICS, Серия Книг: Proceedings Of SPIE, 2008, V. 7008, Article number 700814	Web of Science Core Collection
2905	Чурашов В. П.	Spectral Sensitization With Dyes Of Core-Silver Halide Shell Microsystems. Tyurin, A. V.; Zhukov, S. A.; Churashov, V. P. OPTICS AND SPECTROSCOPY, 2015, V. 119, Issue 3, pp. 441-449	Web of Science Core Collection
2906	Чурашов В. П.	The Consideration On The Process Of Silver Halide Emulsions Sensitivity Formation From The Point Of View Of Quantum Sized Centers Evolution. Belous, VM; Akhmerov, AY; Zhukov, SA; etc. Конференция: 47th Annual Conference/ICPS 94 - The Physics And Chemistry Of Imaging Systems Of The Society-For-Imaging-Science-And-Technology . ICPS '94: THE PHYSICS AND CHEMISTRY OF IMAGING SYSTEMS - IS&T'S 47TH ANNUAL CONFERENCE, VOLS I AND II: FINAL PROGRAM AND ADVANCE PRINTING OF PAPERS, 1994, pp. 61-62	Web of Science Core Collection
2907	Шакун Л. С.	ALTERNATING CYCLE DURATIONS IN DWARF NOVAE. ANDRONOV, IL; SHAKUN, LI. Конференция: 11TH EUROPEAN REGIONAL ASTRONOMY MEETING : NEW WINDOWS TO THE UNIVERSE . ASTROPHYSICS AND SPACE SCIENCE, 1990, V. 169, Issue 1-2, pp. 237-240	Web of Science Core Collection
2908	Шакун Л. С.	Determination Of Visible Coordinates Of The Low-Orbit Space Objects And Their Photometry By The CCD Camera With The Analogue Output. Initial Image Processing. Shakun, L. S.; Koshkin, N. I. ADVANCES IN SPACE RESEARCH, 2014, V. 53, Issue 12, pp. 1834-1847	Web of Science Core Collection
2909	Шакун Л. С.	Remote Sensing Of The Envisat And Cbers-2B Satellites Rotation Around The Centre Of Mass By Photometry. Koshkin, N.; Korobeynikova, E.; Shakun, L.; etc. ADVANCES IN SPACE RESEARCH, 2016, V. 58, Issue 3, pp. 358-371	Web of Science Core Collection
2910	Шакун Л. С.	Secondary Twilight In The Twilight Sounding Problem. Shakun, LS. Конференция: International Radiation Symposium . IRS 2000: CURRENT PROBLEMS IN ATMOSPHERIC RADIATION, Серия Книг: STUDIES IN GEOPHYSICAL OPTICS AND REMOTE SENSING, 2001, pp. 429-432	Web of Science Core Collection
2911	Шакун Л. С.	The PHEMU09 Catalogue And Astrometric Results Of The Observations Of The Mutual Occultations And Eclipses Of The Galilean Satellites Of Jupiter Made In 2009. Arlot, J-E.; Emelyanov, N.; Varfolomeev, M. I.; etc. ASTRONOMY & ASTROPHYSICS, 2014, V. 572., Article number A120	Web of Science Core Collection
2912	Шакун Л. С.	The Twilight Ray Height Determination. Shakun, LS; Motritch, VD. Конференция: 23rd European Meeting On Atmospheric Studies By Optical Methods . 23RD EUROPEAN MEETING ON ATMOSPHERIC STUDIES BY OPTICAL METHODS, Серия Книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1997, V. 3237, pp. 13-17	Web of Science Core Collection
2913	Шакун Л. С.	Two- And Three-Dimensional Hydrodynamical Simulations Of Mass Transfer In Semidetached Binaries With Explicit Radiative Cooling And Self-Absorption In Their Gaseous Envelopes. Nazarenko, VV; Glazunova, LV; Shakun, LS. ASTRONOMY REPORTS, 2005, V. 49, Issue 4, pp. 284-294	Web of Science Core Collection
2914	Шевченко О. В.	Benzoyl Peroxide-Cobalt(II) Vinyl-Beta-Diketonate Systems As Initiators Of Styrene And Methyl Methacrylate Polymerization. Voloshanovskii, I. S.; Shevchenko, O. V.; Burenkova, E. V. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2008, V. 81, Issue 6, pp. 1033-1036	Web of Science Core Collection
2915	Шевченко О. В.	Graft Polymerization Of Methyl Methacrylate: New Macroinitiators Containing Beta-Diketonate Moieties. Shevchenko, O. V.; Burenkova, E. V.; Voloshanovskii, I. S. POLYMER SCIENCE SERIES A, 2006, V. 48, Issue 9, pp. 905-909	Web of Science Core Collection
2916	Шевченко О. В.	Influence Of Conversion On The Initiating Activity And Molecular-Weight Characteristics Of Macroinitiators Based On Cobalt(II) 5-Methyl-5-Hexene-2,4-Dionate. Shevchenko, O. V.; Voloshanovskii, I. S.; Burenkova, E. V. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2010, V. 83, Issue 2, pp. 302-306	Web of Science Core Collection

2917	Шевченко О. В.	Preparation Of Branched Poly(Methyl Methacrylate) Using A Macroinitiator Based On Cobalt(II) 3-Allylpentane-2,4-Dionate. Shevchenko, OV; Voloshanovskii, IS; Petrova, EV; etc. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2005, V. 78, Issue 3, pp. 474-477	Web of Science Core Collection
2918	Шевченко О. В.	Synthesis And Polymerization In Unsaturated Co Beta-Diketonates. Zub, VY; Berezhnitskaya, AS; Savchenko, IS; etc. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2004, V. 30, Issue 10, pp. 709-712	Web of Science Core Collection
2919	Шевченко О. В.	Synthesis Of Copolymers Of Unsaturated Beta-Diketones With Styrene And Methyl Methacrylate. Voloshanovskii, IS; Shevchenko, OV; Butova, TD; etc. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2003, V. 76, Issue 2, pp. 271-274	Web of Science Core Collection
2920	Шевченко О. В.	Synthesis Of Functional Monomers Based On Beta-Diketones. Voloshanovskii, IS; Manaeva, TI; Shevchenko, OV; etc. RUSSIAN JOURNAL OF APPLIED CHEMISTRY, 2000, V. 73, Issue 2, pp. 296-300	Web of Science Core Collection
2921	Шевченко О. В.	Synthesis Of Monomeric And Polymeric Ligands Based On Beta-Diketones. Voloshanovskii, IS; Butova, TD; Shevchenko, OV. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 1999, V. 69, Issue 9, pp. 1446-1449	Web of Science Core Collection
2922	Шевченко О. В.	Thermooxidative Degradation Of Poly(Methyl Methacrylates) Containing Beta-Diketonate Fragments. Voloshanovskii, I. S.; Shevchenko, O. V.; Burenkova, E. V.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2008, V. 78, Issue 7, pp. 1398-1401	Web of Science Core Collection
2923	Шевчук В. Г.	Conductive-Radiative Model Of A Laminar Flame In Dust Suspensions. Sidorov, A. E.; Shevchuk, V. G.; Kondrat'ev, E. N. COMBUSTION EXPLOSION AND SHOCK WAVES, 2013, V. 49, Issue 3, pp. 257-263	Web of Science Core Collection
2924	Шевчук В. Г.	Critical Ignition Conditions For Boron Particles Suspended In A Gas. Zolotko, AN; Klyachko, LA; Kopeika, KM; etc. COMBUSTION EXPLOSION AND SHOCK WAVES, 1977, V. 13, Issue 1, pp. 31-36	Web of Science Core Collection
2925	Шевчук В. Г.	Energy And Technological Aspects Of The Combustion Of Ionized Gas-Dispersed Systems. Poletaev, N. I.; Shevchuk, V. G.; Khlebnikova, M. E. EURASIAN CHEMICO-TECHNOLOGICAL JOURNAL, 2016, V. 18, Issue 3, pp. 215-222	Web of Science Core Collection
2926	Шевчук В. Г.	Flame Propagation In Two-Component Aluminum-Boron Gas Suspensions. Boichuk, LV; Shevchuk, VG; Shvets, AI. COMBUSTION EXPLOSION AND SHOCK WAVES, 2002, V. 38, Issue 6, pp. 651-654	Web of Science Core Collection
2927	Шевчук В. Г.	Ignition And Combustion Of Dust-Gas Suspensions. Zolotko, AN; Vovchuk, YI; Shevchuk, VG; etc. COMBUSTION EXPLOSION AND SHOCK WAVES, 2005, V. 41, Issue 6, pp. 611-621	Web of Science Core Collection
2928	Шевчук В. Г.	Ignition Of Conglomerates Of Metallic Particles. Bondarev, VN; Zolotko, AN; Klyachko, LA; etc. COMBUSTION EXPLOSION AND SHOCK WAVES, 1977, V. 13, Issue 2, pp. 136-139	Web of Science Core Collection
2929	Шевчук В. Г.	Laminar Flame In Fine-Particle Dusts. Sidorov, A. E.; Shevchuk, V. G. COMBUSTION EXPLOSION AND SHOCK WAVES, 2011, V. 47, Issue 5, pp. 518-522	Web of Science Core Collection
2930	Шевчук В. Г.	Laminar Flame In Polydisperse Aerosuspensions Of Aluminum Particles. Oparin, A. S.; Sidorov, A. E.; Shevchuk, V. G. COMBUSTION EXPLOSION AND SHOCK WAVES, 2015, V. 51, Issue 6, pp. 641-643	Web of Science Core Collection
2931	Шевчук В. Г.	Specific Features Of The Emission And Absorption Characteristics Of Soot Particles At Combustion Temperatures. Sergienko, IA; Florlo, AV; Shevchuk, VG. COMBUSTION EXPLOSION AND SHOCK WAVES, 2000, V. 36, Issue 2, pp. 187-192	Web of Science Core Collection
2932	Шевчук В. Г.	Wave Regimes Of Dust Combustion. Shevchuk, V. G.; Kondrat'ev, E. N.; Zolotko, A. N.; etc. COMBUSTION EXPLOSION AND SHOCK WAVES, 2014, V. 50, Issue 1, pp. 80-86	Web of Science Core Collection
2933	Шматкова Н. В.	Antidepressant And Anticonvulsant Effects Of Complexes Of SnCl ₄ With Benzaldehyde And 4-Bromobenzaldehyde Salicyloyl Hydrazones. Kravchenko, I.; Alexandrova, A.; Prokopchuk, E.; etc. Конференция: 29th Congress Of The European-College-Of-Neuropsychopharmacology (ECNP) . EUROPEAN NEUROPSYCHOPHARMACOLOGY, 2016, V. 26, Приложение: 2, pp. S684-S685, Аннотация К Встрече: P.6.C.010	Web of Science Core Collection

2934	Шматкова Н. В.	Characteristic Features Of The Reaction Of GeCl ₄ With Salicylaldehyde Picolinoylhydrazone (H ₂)Ps): The Crystal And Molecular Structure Of [GeCl ₂ (CH ₃ OH)(Ps Center Dot HCl)] Center Dot 0.5CH ₃ OH. Seifullina, II; Shmatkova, NV; Starikova, ZA. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2005, V. 50, Issue 11, pp. 1676-1682	Web of Science Core Collection
2935	Шматкова Н. В.	Complexation Of GeCl ₄ With Salicylaldehyde Alpha-, Beta-, And Gamma-Pyridinoyl-(O-R-Benzoyl)Hydrazones (H ₂)Ls, R-H ₂ Bs, Where R = H, OH, NH ₂) In Benzene: The Crystal And Molecular Structures Of [Ge(2-NH ₂ -BS)(2)] Center Dot CH ₃ OH. Seifullina, II; Shmatkova, NV; Starikova, ZA. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2005, V. 50, Issue 7, pp. 992-998	Web of Science Core Collection
2936	Шматкова Н. В.	Complexation Of Germanium Tetrachloride With Nitrogen-And Oxygen-Containing Ampolydentate Ligands. Seifullina, II; Shmatkova, NV; Martsinko, EE. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2004, V. 30, Issue 3, pp. 214-220	Web of Science Core Collection
2937	Шматкова Н. В.	Complexation Of SnCl ₄ With Benzaldehyde 2-R-Benzoyl-(R-Hbb) And 3-R-2-Naphthoylhydrazones (R = H, OH): The Structure Of [SnCl ₄ (2-OH-Hbb)] Center Dot CH ₃ CN. Shmatkova, N. V.; Seifullina, I. I.; Korlyukov, A. A. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2015, V. 60, Issue 9, pp. 1068-1073	Web of Science Core Collection
2938	Шматкова Н. В.	Complexation Of SnCl ₄ With Salicylic Aldehyde Benzoyl Hydrazone (H ₂)Bs) And Isonicotinoyl Hydrazone (H ₂)Is): Molecular And Crystal Structures Of [SnCl ₃ (Hbs)] And [SnCl ₃ (Is Center Dot H)] Center Dot 2CH ₃ CN. Shmatkova, N. V.; Seifullina, I. I.; Korlyukov, A. A. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2015, V. 60, Issue 7, pp. 879-885	Web of Science Core Collection
2939	Шматкова Н. В.	Coordination Germanium(IV) Compounds With Nitrosubstituted Benzoylhydrazones Of Salicylaldehyde. Seifullina, II; Shmatkova, NV; Mazepa, AV. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2002, V. 28, Issue 1, pp. 15-18	Web of Science Core Collection
2940	Шматкова Н. В.	GeCl ₄ Complexing With Beta- And Gamma-Pyridinecarbonyl Salicylaldehyde Hydrazones (H ₂)Ns, H ₂)Is) In Methanol: The Crystal And Molecular Structure Of [GeCl ₂ (Ns Center Dot HCl)CH ₃ OH]Center Dot CH ₃ OH. Seifullina, II; Shmatkova, NV; Starikova, ZA. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2004, V. 49, Issue 3, pp. 352-357	Web of Science Core Collection
2941	Шматкова Н. В.	Germanium(IV) Bischelates With 2-Hydroxynaphthaldehyde Pyridinoylhydrazones: The Crystal And Molecular Structure Of The Complex With Isonicotinoylhydrazone (H ₂)Inf), [Ge(Inf Center Dot HCl)(2)] Center Dot 5H ₂ O. Seifullina, I. I.; Shmatkova, N. V.; Shishkin, O. V.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2007, V. 52, Issue 4, pp. 486-493	Web of Science Core Collection
2942	Шматкова Н. В.	Synthesis And Characteristics Of Germanium(IV) Complexes With Salicylaldehyde Isonicotinoylhydrazone (H ₂)Is): Crystal And Molecular Structure Of [Ge(His)Cl-3] Center Dot CH ₃ COCH ₃ . Seifullina, II; Shmatkova, NV; Starikova, ZA. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2001, V. 46, Issue 8, pp. 1150-1155	Web of Science Core Collection
2943	Шматкова Н. В.	Synthesis And Crystal Structure Of A Germanium(IV) Complex With Diphenylcarbazone. Seifullina, II; Shmatkova, NV; Starikova, ZA; etc. ZHURNAL NEORGANICHESKOI KHIMII, 2000, V. 45, Issue 2, pp. 355-359	Web of Science Core Collection
2944	Шматкова Н. В.	Synthesis, Spectral, Magnetic, And Thermal Properties Of Ge(R ₄) Tetrachlorocobaltates Complexes With 2-Hydroxyarylaldehydes Pyridinoyl(Aminobenzoyl) Hydrazones. Shmatkova, N. V.; Seifullina, I. I.; Vlasenko, V. G.; etc. RUSSIAN JOURNAL OF GENERAL CHEMISTRY, 2017, V. 87, Issue 1, pp. 107-116	Web of Science Core Collection
2945	Шматкова Н. В.	Tin Tetrachloride Chelates With 4-Dimethylaminobenzaldehyde Pyridinoylhydrazones. Molecular And Crystal Structures Of [SnCl ₄ (Gamma-Idb Center Dot H)] Center Dot CH ₃ CN And [SnCl ₄ (Gamma-Idb Center Dot H)] Center Dot DMF. Shmatkova, N. V.; Seifullina, I. I.; Arkhipov, D. E.; etc. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2015, V. 41, Issue 8, pp. 503-509	Web of Science Core Collection

2946	Шматкова Н. В.	Tin(IV) Complexes With 2-Hydroxybenz-(2- . Hydroxynaphth)Aldehyde Picolinoylhydrazones (H(2)Ps, H(2)Pnf). Crystal Structure Of [Sncl3(Ps Center Dot H)] Center Dot CH3OH And [Sncl3(Pnf Center Dot H)] Center Dot CH3OH. Seifullina, I. I.; Shmatkova, N. V.; Zubatyuk, R. I.; etc. RUSSIAN JOURNAL OF INORGANIC CHEMISTRY, 2013, V. 58, Issue 1, pp. 26-32	Web of Science Core Collection
2947	Шматкова Н. В.	Tin(IV) Complexes With 2-Hydroxybenz(2-Hydroxynaphth)Aldehyde Nicotinoylhydrazones (H(2)Ns, H(2)Nnf). Molecular And Crystal Structures Of [Sncl3(Hnnf)] Center Dot 2DMF. Shmatkova, N. V.; Seifullina, I. I.; Starikova, Z. A. RUSSIAN JOURNAL OF COORDINATION CHEMISTRY, 2015, V. 41, Issue 5, pp. 293-299	Web of Science Core Collection
2948	Шматкова Н. В.	Understanding The Structure Of Salicyl Hydrazone Metallocomplexes: Crystal Structure, AIM And Hirshfeld Surface Analysis Of Trichloro-(N-Salicylidenebenzoylhydrazinato-N,O,O')-Tin(IV). Korlyukov, Alexander A.; Shmatkova, Natalia V.; Seifullina, Inna I.; etc. STRUCTURAL CHEMISTRY, 2016, V. 27, Issue 1, Специальный Issue SI, pp. 25-36	Web of Science Core Collection
2949	Шугайло Ю. Б.	Determining The Parameters And Defect Level Of Silicon-Wafers Interferometrically. Mandel, VE; Popov, AY; Popova, EV; etc. JOURNAL OF OPTICAL TECHNOLOGY, 1995, V. 62, Issue 1, pp. 55-58	Web of Science Core Collection
2950	Шугайло Ю. Б.	Drift Model Of Photoinduced Processes In Alkali-Halide Crystals During Volume Hologram Recording. Popov, AY; Belous, WM; Mandel, VE; etc. Конференция: 4th International Conference On Correlation Optics . FOURTH INTERNATIONAL CONFERENCE ON CORRELATION OPTICS, Серия Книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1999, V. 3904, pp. 195-200	Web of Science Core Collection
2951	Шугайло Ю. Б.	Method Of Small Linear Displacement Determing. Popov, AY; Belous, WM; Churashev, VP; etc. Конференция: 4th International Conference On Correlation Optics . FOURTH INTERNATIONAL CONFERENCE ON CORRELATION OPTICS, Серия Книг: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 1999, V. 3904, pp. 291-295	Web of Science Core Collection
2952	Шугайло Ю. Б.	Noncontact Holographic Method Of Measuring Linear Displacements. Mandel, VE; Popov, AY; Tyurin, AV; etc. JOURNAL OF OPTICAL TECHNOLOGY, 2003, V. 70, Issue 6, pp. 436-439	Web of Science Core Collection
2953	Шугайло Ю. Б.	Photographic Emulsion With Heterophase Microcrystals: A New Medium For Recording Deep Three-Dimensional Transmission Holograms. Belous, VM; Manchenko, LI; Popov, AY; etc. OPTICS AND SPECTROSCOPY, 1999, V. 86, Issue 2, pp. 297-301	Web of Science Core Collection
2954	Шугайло Ю. Б.	Stabilization Of The Interference Pattern When Recording Volume Transmission Holograms. Mandel, VE; Popov, AY; Tyurin, AV; etc. JOURNAL OF OPTICAL TECHNOLOGY, 2003, V. 70, Issue 10, pp. 744-747	Web of Science Core Collection
2955	Шугайло Ю. Б.	Using A Steady-State Volume Holographic Diffraction Grating To Amplitude-Modulate Light. Mandel, VE; Nechaeva, TA; Popov, AY; etc. JOURNAL OF OPTICAL TECHNOLOGY, 1994, V. 61, Issue 10, pp. 723-725	Web of Science Core Collection
2956	Шуйський Ю. Д.	An Experience Of Studying Artificial Ground Terraces As A Means Of Coastal Protection. Shuisky, YD. OCEAN & COASTAL MANAGEMENT, 1994, V. 22, Issue 2, pp. 127-139	Web of Science Core Collection
2957	Шуйський Ю. Д.	Approaches To The Study Of Cheniers Along The Coastline Of The Soviet-Union. Shuisky, YD. MARINE GEOLOGY, 1989, V. 90, Issue 4, pp. 289-296	Web of Science Core Collection
2958	Шуйський Ю. Д.	Experimental Study Of Beach Dynamics As A Function Of Prevailing Wind Direction And Speed. Betman, DY; Shkarupo, IV; Shuyskiy, YD. OCEANOLOGY-USSR, 1971, V. 11, Issue 3, pp. 377	Web of Science Core Collection
2959	Шуйський Ю. Д.	Human Impact And Rates Of Shore Retreat Along The Black-Sea Coast. Shuisky, YD; Schwartz, ML. JOURNAL OF COASTAL RESEARCH, 1988, V. 4, Issue 3, pp. 405-416	Web of Science Core Collection
2960	Шуйський Ю. Д.	International-Conference On The Problems Of Study Of Ooze Shores In Tidal Seas. Shuisky, YD. OKEANOLOGIYA, 1990, V. 30, Issue 5, pp. 874-875	Web of Science Core Collection
2961	Шуйський Ю. Д.	Modern Eolian Processes Within Sand Barriers Of Black Sea Limans. Shuiskii, YD. DOKLADY AKADEMII NAUK SSSR, 1976, V. 226, Issue 1, pp. 190-193	Web of Science Core Collection

2962	Шуйський Ю. Д.	On Conditions And Peculiarities Of Costal-Marine Placer Formation In Eastern Part Of Baltic-Sea. Shuiskii, YD; Boldyrev, VL; Kochetko.BV. DOKLADY AKADEMII NAUK SSSR, 1970, V. 194, Issue 1, pp. 187	Web of Science Core Collection
2963	Шуйський Ю. Д.	Regularities Of The Abrasive Coast Development Of The Ukrainian Black-Sea. Shuisky, YD. Конференція: Coastal Zone 93 Symp - Healing The Coast : Coastlines Of The Black Sea / 8th Symp Of Coastal And Ocean Management . COASTLINES OF THE BLACK SEA, Серія Книг: Coastlines Of The World, 1993, pp. 406-421	Web of Science Core Collection
2964	Шуйський Ю. Д.	Some Features Of Contemporary Development Of Northwestern Black-Sea Shore. Shuyskiy, YD. OCEANOLOGY-USSR, 1970, V. 10, Issue 1, pp. 89	Web of Science Core Collection
2965	Шуйський Ю. Д.	Structure And Formation Of Coastal Bottom Placers In Eastern Baltic. Boldyrev, VI; Shuyskiy, Yd; Kochetko.Bv. Oceanology-Ussr, 1971, V. 11, Issue 2, pp. 200	Web of Science Core Collection
2966	Шуйський Ю. Д.	Terrigenous Sediment Components Drifting In The Northwestern Part Of The Black-Sea. Shuisk, YD. OKEANOLOGIYA, 1981, V. 21, Issue 2, pp. 329-336	Web of Science Core Collection
2967	Шуйський Ю. Д.	The General Characteristic Of The Black-Sea Coasts. Shuisky, YD. Отредактировано: Kosyan, R. Конференція: Coastal Zone 93 Symp - Healing The Coast : Coastlines Of The Black Sea / 8th Symp Of Coastal And Ocean Management COASTLINES OF THE BLACK SEA, Серія Книг: Coastlines Of The World, 1993, pp. 25-49	Web of Science Core Collection
2968	Шуйський Ю. Д.	The Specific Features Of Modern Dynamics And Coast Structure Of The Black-Sea Within Romania. Shuisky, YD. Конференція: Coastal Zone 93 Symp - Healing The Coast : Coastlines Of The Black Sea / 8th Symp Of Coastal And Ocean Management . COASTLINES OF THE BLACK SEA, Серія Книг: Coastlines Of The World, 1993, pp. 467-487	Web of Science Core Collection
2969	Шуйський Ю. Д.	Wave Porcessing Layer Placers And Their Genetic Peculiarities. Shuiskii, YD. DOKLADY AKADEMII NAUK SSSR, 1971, V. 196, Issue 6, pp. 1430	Web of Science Core Collection
2970	Ющенко В. О.	Chemical Composition Of The Components Of Eclipsing Binary Star Zz Bootis. Kang, Young-Woon; Yushchenko, Alexander; Hong, Kyengsoo; etc. ASTRONOMICAL JOURNAL, 2012, V. 144, Issue 2., Article number 35	Web of Science Core Collection
2971	Ющенко В. О.	Identification Of Absorption Lines Of Short Half-Life Actinides In The Spectrum Of Przybylski's Star (HD 101065). Gopka, V. F.; Yushchenko, A. V.; Yushchenko, V. A.; etc. KINEMATICS AND PHYSICS OF CELESTIAL BODIES, 2008, V. 24, Issue 2, pp. 89-98	Web of Science Core Collection
2972	Ющенко В. О.	Lithium: Is It Possible To Generate It At The Stellar Surfaces?. Gopka, Vira F.; Yushchenko, Alexander V.; Shavrina, Angelina V.; etc. Конференція: 10th Pacific Rim Conference On Stellar Astrophysics Местоположение: Sejong Univ, Seoul, SOUTH KOREA Публ.: MAY 27-31, 2013. TENTH PACIFIC RIM CONFERENCE ON STELLAR ASTROPHYSICS, Серія Книг: Astronomical Society Of The Pacific Conference Series, 2014, V. 482, pp. 71-76	Web of Science Core Collection
2973	Ющенко В. О.	The Atmosphere Parameters And The Line Profile Variations Of Rho Puppis. Yushchenko, A. V.; Dorokhova, T. N.; Gopka, V. F.; etc. JOURNAL OF THE KOREAN ASTRONOMICAL SOCIETY, 2010, V. 43, Issue 3, pp. 65-74	Web of Science Core Collection
2974	Ющенко В. О.	The Chemical Composition Of Rho Puppis And The Signs Of Accretion In The Atmospheres Of B-F-Type Stars. Yushchenko, Alexander V.; Gopka, Vira F.; Kang, Young-Woon; etc. ASTRONOMICAL JOURNAL, 2015, V. 149, Issue 2, Article number 59	Web of Science Core Collection
2975	Ющенко В. О.	Thorium-Rich Halo Star HD221170: Further Evidence Against The Universality Of The R-Process. Yushchenko, A; Gopka, V; Goriely, S; etc. ASTRONOMY & ASTROPHYSICS, 2005, V. 430, Issue 1, pp. 255-262	Web of Science Core Collection
2976	Янко В. В.	6th International Conference on Environmental Micropaleontology, Microbiology, and Meiobenthology (EMMM-2011). Afanasieva, M. S.; Vuks, V. Ja; Alekseev, A. S.; etc. PALEONTOLOGICAL JOURNAL, 2013, V. 47, Issue 10, pp. 1107-1109	Web of Science Core Collection
2977	Янко В. В.	Acute Toxicity Of Heavy-Metals For Benthic Epiphytic Foraminifera Pararotalia-Spinigera (Lecalvez) And Influence Of Seaweed-Derived Doc. Bresler, V; Yanko, V. ENVIRONMENTAL TOXICOLOGY AND CHEMISTRY, 1995, V. 14, Issue 10, pp. 1687-1695	Web of Science Core Collection

2978	Янко В. В.	Biostratigraphy Of Bakinskiy Stage Mountains Section. Svitoch, AA; Yanina, TA; Yanko, VV; etc. IZVESTIYA AKADEMII NAUK SERIYA GEOLOGICHESKAYA, 1992, Issue 2, pp. 128-130	Web of Science Core Collection
2979	Янко В. В.	Caspian-Black Sea-Mediterranean corridors during last 30 ky: Sea level change and human adaptive strategies: Proceedings of IGCP 521, 481-INQUA 501 Sixth and Seventh Plenary Meetings and field trips. Yanko-Hombach, Valentina. QUATERNARY INTERNATIONAL, 2014, V. 345, pp. 1-8	Web of Science Core Collection
2980	Янко В. В.	Caspian-Black Sea-Mediterranean corridors during the last 30 ka: Sea level change and human adaptive strategies Proceedings of IGCP 521 and 481-INQUA 501 Third Plenary Meeting and Field Trip. Yanko-Hombach, Valentina; Kroonenberg, Salomon; Leroy, Suzanne A. G. QUATERNARY INTERNATIONAL, 2010, V. 225, Issue 2, pp. 147-149	Web of Science Core Collection
2981	Янко В. В.	Chemical Ecology - A New Approach To The Study Of Living Benthic Epiphytic Foraminifera. Bresler, V; Yanko, V. Конференция: Annual Cushman-Foundation Symposium on Human Problems, Foraminiferal Solutions . JOURNAL OF FORAMINIFERAL RESEARCH, 1995, V. 25, Issue 3, pp. 267-279	Web of Science Core Collection
2982	Янко В. В.	Controversy over the great flood hypotheses in the Black Sea in light of geological, paleontological, and archaeological evidence. Yanko-Hombach, Valentina; Gilbert, Allan S.; Dolukhanov, Pavel. QUATERNARY INTERNATIONAL, 2007, V. 167, pp. 91-113	Web of Science Core Collection
2983	Янко В. В.	Editorial to IGCP 610 Special Volume of Quaternary International. Yanko-Hombach, Valentina. QUATERNARY INTERNATIONAL, 2016, V. 409, pp. 1-7, part A	Web of Science Core Collection
2984	Янко В. В.	Evgeny Larchenkov (13.11.1946-2.11.2012). Yanko-Hombach, Valentina; Kravchuk, Anna. QUATERNARY INTERNATIONAL, 2014, V. 345, pp. 9-10	Web of Science Core Collection
2985	Янко В. В.	Geology and Geoarchaeology of the Black Sea Region: Beyond the Flood Hypothesis Preface. Yanko-Hombach, Valentina; Gilbert, Allan S.; Buynovich, Ия V.; etc. GEOLOGY AND GEOARCHAEOLOGY OF THE BLACK SEA REGION: BEYOND THE FLOOD HYPOTHESIS, Серия книг: Geological Society of America Special Papers, 2011, V. 473, pp. V-VII	Web of Science Core Collection
2986	Янко В. В.	Geomorphological, depositional, and foraminiferal indicators of late Quaternary tectonic uplift in Iskenderun Bay, Turkey. Yanko-Hombach, Valentina; Koral, Hayrettin; Avsar, Niyazi; etc. Конференция: 4th International Symposium on Eastern Mediterranean Geology . POSTCOLLISIONAL TECTONICS AND MAGMATISM IN THE MEDITERRANEAN REGION AND ASIA, Серия книг: Geological Society of America Special Papers, 2006, V. 409, pp. 591-614	Web of Science Core Collection
2987	Янко В. В.	Holocene marine transgression in the Black Sea: New evidence from the northwestern Black Sea shelf. Yanko-Hombach, Valentina; Mudie, Petra J.; Kadurin, Sergey; etc. QUATERNARY INTERNATIONAL, 2014, V. 345, pp. 100-118	Web of Science Core Collection
2988	Янко В. В.	Hyalinea marmarica, a new species of benthic foraminifera from the sea of Marmara (Turkey). Spezzaferri, Silvia; Yanko-Hombach, Valentina. JOURNAL OF FORAMINIFERAL RESEARCH, 2007, V. 37, Issue 4, pp. 309-317	Web of Science Core Collection
2989	Янко В. В.	IGCP 521: "Black Sea-Mediterranean Corridor during the last 30ka: Sea level change and human adaptation", Istanbul, 2005. Yanko-Hombach, Valentina; Yilmaz, Yucel. QUATERNARY INTERNATIONAL, 2007, V. 167, pp. 1-3	Web of Science Core Collection
2990	Янко В. В.	IGCP 521: Caspian-Black Sea-Mediterranean Corridors during the last 30 ka: Sea-level change and human adaptive strategies. Selected papers, IV. Yanko-Hombach, Valentina; Panin, Nicolae; Filipova-Marinova, Mariana. QUATERNARY INTERNATIONAL, 2012, V. 261, pp. 1-8	Web of Science Core Collection
2991	Янко В. В.	Main regularities of the Late Pleistocene-Holocene transgression of the Black Sea. Esin, N. V.; Yanko-Hombach, V.; Kukleva, O. N.; etc. DOKLADY EARTH SCIENCES, 2010, V. 430, Issue 2, pp. 194-197	Web of Science Core Collection
2992	Янко В. В.	Major recent tectonic uplift in Iskenderun Bay, Turkey. Koral, H; Kronfeld, J; Avsar, N; etc. Конференция: 17th International Radiocarbon Conference . RADIOCARBON, V. 43, Issue 2B, 2001, pp. 957-963, part 2	Web of Science Core Collection

2993	Янко В. В.	Mathematical model of the Late Pleistocene and Holocene transgressions of the Black Sea. Esin, N. V.; Yanko-Hombach, V.; Kukleva, O. N. QUATERNARY INTERNATIONAL, 2010, V. 225, Issue 2, pp. 180-190	Web of Science Core Collection
2994	Янко В. В.	Morphological deformities of benthic foraminiferal tests in response to pollution by heavy metals: Implications for pollution monitoring. Yanko, V; Ahmad, M; Kaminski, M. JOURNAL OF FORAMINIFERAL RESEARCH, 1998, V. 28, Issue 3, pp. 177-200	Web of Science Core Collection
2995	Янко В. В.	On Distribution Of Living Forms Of Foraminifers In The Northwestern Part Of The Black-Sea. Vorobyeva, LV; Yanko, VV. ZOOLOGICHESKY ZHURNAL, 1986, V. 65, Issue 8, pp. 1250-1254	Web of Science Core Collection
2996	Янко В. В.	Pavel Dolukhanov (1937-2009) In Memoriam. Smyntyna, Olena; Yanko-Hombach, Valentina; Gilbert, Allan. QUATERNARY INTERNATIONAL, 2010, V. 225, Issue 2, pp. 150-151	Web of Science Core Collection
2997	Янко В. В.	Quaternary Foraminifera Of Ammonia Genus From Ponto-Caspian. Yanko, VV. PALEONTOLOGICHESKII ZHURNAL, 1990, Issue 1, pp. 18-27	Web of Science Core Collection
2998	Янко В. В.	Quaternary history of the Black Sea and adjacent Regions: Proceedings, IGCP 521-INQUA 0501 Plenary Meeting and Field Trip, Odessa, Ukraine Preface. Yanko-Hombach, Valentina; Smyntyna, Olena. QUATERNARY INTERNATIONAL, 2009, V. 197, pp. 1-5	Web of Science Core Collection
2999	Янко В. В.	Rapid Holocene sea-level and climate change in the Black Sea: An evaluation of the Balabanov sea-level curve. Martin, Ronald E.; Yanko-Hombach, Valentina. Gilbert, AS; etc. GEOLOGY AND GEOARCHAEOLOGY OF THE BLACK SEA REGION: BEYOND THE FLOOD HYPOTHESIS, Серия книг: Geological Society of America Special Papers, 2011, V. 473, pp. 51-58	Web of Science Core Collection
3000	Янко В. В.	Response Of Benthic Foraminifera To Various Pollution Sources - Implications For Pollution Monitoring. Yanko, V; Kronfeld, J; Flexer, A. JOURNAL OF FORAMINIFERAL RESEARCH, 1994, V. 24, Issue 1, pp. 1-17	Web of Science Core Collection
3001	Янко В. В.	Stable isotopic evidence from Holocene Sea of Marmara sediments for two way watermass interchange between the Black Sea and the Mediterranean Sea. Yanko, V; Kennett, J; Koral, H; etc. SOUTH AFRICAN JOURNAL OF SCIENCE, 1999, V. 95, Issue 4, pp. 201-204	Web of Science Core Collection
3002	Янко В. В.	The Black Sea basin filling by the Mediterranean salt water during the Holocene. Esin, N. V.; Esin, N. I.; Yanko-Hombach, V. Конференция: 2nd Plenary Meeting of the IGCP 610 - From the Caspian to Mediterranean - Environmental Change and Human Response during the Quaternary. QUATERNARY INTERNATIONAL, V. 409, pp. 33-38, part A	Web of Science Core Collection
3003	Янко В. В.	The Influence Of The Geodynamic And Hydrologic Regime On The Origin And Evolution Of The Foraminifera In The Paratethys During The End Of Middle Miocene And Sarmatian. Yanko, VV; Larchenkov, EP. Конференция: INTERNATIONAL SYMP ON GEODYNAMIC EVOLUTION OF THE PANNONIAN BASIN . GEODYNAMIC EVOLUTION OF THE PANNONIAN BASIN, Серия книг: SERBIAN ACADEMY OF SCIENCES AND ARTS ACADEMIC CONFERENCES, 1991, V. 62, pp. 111-120	Web of Science Core Collection