

Список статей в изданиях, индексируемых в базе данных Web of Science за 2014 год

Заглавие:	Начальная страница статьи:	Конечная страница статьи:	Журнал:	Том:	Номер / выпуск:	Все авторы:
Algorithm to calculate limiting cumulative particle size distribution functions from turbidimetric data	301	305	Applied Optics	53	2	Шмаков С. Л.
Inverse problems on star-type graphs: differential operators of different orders on different edges.	483	499	Central European Journal of Mathematics	12	3	Юрко В. А.
The number of attractors in dynamical systems associated with cycles	481	486	Mathematical Notes	95	3-4	Жаркова А. В.
Photoelectric and Photovoltaic Properties of Structures Based on Mesoporous Silicon Passivated with Iron	1370	1373	Semiconductors	48	10	Биленко Д. И., Галушка В. В., Жаркова Э. А., Мысенко И. Б., Терин Д. В.
Resonant tunneling of a few-body cluster through repulsive barriers	389	413	Physics of Atomic Nuclei	77	3	Chuluunbaatar O., Gusev A., Gózdź A., Hai L., Krassovitskiy P., Vinitsky S., Дербов В. Л.
Количество аттракторов в динамических системах, ассоциированных с циклами	529	537	Математические заметки	95	4	Жаркова А. В.
Reconstruction of ensembles of coupled time-delay systems from time series	1	9	Physical Review E - Statistical, Nonlinear, and Soft Matter Physics	89		Безручко Б. П., Пономаренко В. И., Прохоров М. Д., Сысоев И. В.

Inverse problems for differential operators of variable orders on star-type graphs: general case	247	262	Analysis and Mathematical Physics	4	3	Юрко В. А.
Noise-induced effects in an active medium with periodic boundary conditions	62	64	Technical Physics Letters	40(1)		Вадивасова Т. Е., Слепнев А. В., Шепелев И. А.
Skin blood flow as the first time derivative of the temperature: Spectral approach to the blood flow estimation in hands	1	5	Quantum Electronics	9031		Сагайдачный А. А., Скрипаль А. В., Усанов Д. А., Фомин А. В.
Sufficient conditions in the two-functional conjecture for univalent functions	38	47	Complex Variables and Elliptic Equations	59	1	Прохоров Д. В.
Theoretical interpretation of the vibrational spectrum of bicyclo[1.1.0]butane in terms of an ab initio anharmonic model	366	373	Optics and Spectroscopy	117	3	Krasnoshchekov S., Березин К. В., Березин М. К.
Simple numerical model of OCT signal evolution due to the diffusion of an optical clearing agent	90310	90319	Quantum Electronics	9031		Дербов В. Л., Трунина Н. А., Тучин В. В.
Развитие социальных сетей и их интеграция в систему образования России	472	493	Международный электронный журнал "Образовательные технологии и общество"	17	3	Лыскова В., Михайлова Д., Молчанов А., Моргунова А., Храмова М. В., Чванова М.
Effect of the Sorption of Polyoxyethylated Nonylphenols on the Surface Structure of Potassium Polytitanate	2209	2213	Russian Journal of Physical Chemistry A	88	12	Гроховский А., Захаревич А. М., Кулапина Е. Г., Макарова Н. М., Третьяченко Е.

Monitoring of interaction of low-frequency electric field with biological tissues upon optical clearing with optical coherence tomography	1	5	Journal of Biomedical Optics	19	8	D., Pena A., Тучин В. В.
Phase locking of two limit cycle oscillators with delay coupling	23123	23123	Chaos	24		Рыскин Н. М., Усачева С.
Wavelet-based analysis of cerebrovascular dynamics in newborn rats with intracranial hemorrhages	1	10	JOURNAL OF INNOVATIVE OPTICAL HEALTH SCIENCES	7	1	Лычагов В. В., Назимов А. И., Павлов А. Н., Павлова О. Н., Семячкина- глушковская О. В., Синдеев С. С., Синдеева О. А., Тучин В. В.
Self-generation of dissipative solitons in magnonic quasicrystal active ring resonator	53908	53913	Journal of Applied Physics	115	5	Бегинин Е. Н., Гришин С. В., Морозова М. А., Никитов С. А., Шараевский Ю. П.
A new Lower Cretaceous ichthyosaur from Russia reveals skull shape conservatism within Ophthalmosaurinae	60	70	Geological Magazine	151	1	Fischer V., Uspensky G., Архангельский М. С.
Transparent traveling wave tubes with electron-beam modulation at the cathode	791	792	Technical Physics Letters	40	9	Калинин Ю. А., Стародубов А. В., Фокин А. С.
Reusable optical sensing microplate for hydrogen peroxide using a fluorescent photoinduced electron transfer probe (HP Green)	799	805	Sensors and actuators b-chemical	193		Meier R., Schreml S., Бурмистрова Н. А.

Weighted Approximation by Analogues of Bernstein Operators for Rational Functions	5710	5722	Physical Chemistry Chemical Physics	16(12)		Ханадеев В. А., Хлебцов Б. Н., Хлебцов Н. Г.
In-vitro terahertz spectroscopy of rat skin under the action of dehydrating agents	17	21	Quantum Electronics	9031		Nazarov M., Shkurinov A., Колесников А. С., Колесникова Е. А., Скапцов А. А., Терентюк А. Г., Тучин В. В., Тучина Д. К.
Models of two-electron composite quantum systems	1	5	Quantum Electronics	9031		Chuluunbaatar O., Góâdâ A., Klombotskaya A., Дербов В. Л.
Fluorescent ZnCdS nanoparticles for glucose sensing	11020	11031	Journal of Biomedical Optics	19(1)		Волкова Е. К., Конюхова Ю. Г., Кочубей В. И.
Kinetics of the Electrocatalytic Oxidation of Glucose by Escherichia coli Bacterial Cells in the Presence of Exogenous Mediators	87	91	Russian Journal of Electrochemistry	50	1	Игнатова А., Казаринов И. А., Наумова М.
Improved size-tunable synthesis and SERS properties of Au nanostars	1	5	Journal of Nanoparticle Research	16	10	Панфилова Е. В., Ханадеев В. А., Хлебцов Б. Н., Хлебцов Н. Г.
Tunable band gaps in a layered structure magnonic crystal-ferroelectric	467	473	Journal of Communications Technology and Electronics	59	5	Никитов С. А., Шараевский Ю. П.
In vivo optical flow cytometry and cell imaging	375	416	La Rivista del Nuovo Cimento	37	7	Тучин В. В.

Self-modulation of the output signal in clinotron	83	86	Journal of Communications Technology and Electronics	59	1	Гамаюнов Ю. Г., Патрушева Е. В., Толстикова А. В.
Models of quantum tunneling of a diatomic molecule affected by laser pulses through repulsive barriers	1	5	Quantum Electronics	9031		Chuluunbaatar O., Gusev A., Hai ., Krassovitskiy P., Дербов В. Л.
Methanol and acetonitrile associates in aqueous and chloroform solutions according to H-1 NMR spectroscopic data	798	802	Russian Journal of Physical Chemistry A	88	5	Монахова Ю. Б., Муштакова С. П.
Size controlled hydroxyapatite and calcium carbonate particles: synthesis and their application as templates for SERS platform	243	248	Colloids and Surfaces B: Biointerfaces	118		Antolini R., Fattah H., Tessarolo F., Горин Д. А., Иноземцева О. А., Парахонский Б. В., Свенская Ю. И., Яценко А. М.
Nanoencapsulated and microencapsulated SERS platforms for biomedical analysis	149	158	Current Opinion in Pharmacology	18		Браташов Д. Н., Горин Д. А., Маркин А. В., Стецюра И. Ю., Сухоруков Г.
The oscillation adjustment in clinotron	77	82	Journal of Communications Technology and Electronics	59	1	Гамаюнов Ю. Г., Патрушева Е. В., Толстикова А. В.
Numerical focusing in digital holographic microscopy with partially spatially coherent illumination in transmission	1	5	Quantum Electronics	9031		Гребенюк А. А., Рябухо В. П.

Наилучшие приближения функций полиномами по мультипликативным системам и обобщенная монотонность	301	318	Analysis and Mathematical Physics	40	4	Волосивец С. С.
Hydrophobic-Radical Influence on the Structure and Vibrational Spectra of Zwitterionic Glycine and Alanine in the Condensed State	178	186	Journal of Applied Spectroscopy	81	2	Баранов В., Кадров Д. М., Тен Г. Н.
Influence of Microwave Plasma Microprocessing on the Electronic Properties of the (100)Si Surface	411	415	Technical Physics	59	3	Климова С. А., Яфаров Р. К.
Validation studies for multicomponent quantitative NMR analysis: the example of apple fruit juice	17	29	Accreditation and Quality Assurance: Journal for Quality, Comparability and Reliability in Chemical Measurement	19	1	Schaefer H., Schuetz B., Монахова Ю. Б.
Effect of the deflection strain on the atomic and electronic structure of a graphene nanoparticle	1922	1927	Physics of the Solid State	56	9	Глухова О. Е., Слепченков М. М., Шунаев В. В.
Linear Relative n-Widths for Linear Operators Preserving an Intersection of Cones	17	29	International Journal of Mathematics and Mathematical Sciences	2014		Сидоров С. П.
On the solutions of some boundary value problems for the general KdV equation. Mathematical	1	19	Mathematical Physics, Analysis and Geometry			Игнатъев М. Ю.

Smoothed solutions in the kinetic theory of e+e- vacuum pair creation in strong laser fields. Linear polarization	1450068	1450079	International Journal of Modern Physics E	23	11	Дмитриев В. В., Прозоркевич А. В., Смолянский С. А., Тараканов А. В.
Diffusion aspects of lithium intercalation as applied to the development of electrode materials for lithium-ion batteries	1425	1441	Solid-state electronics	18	5	Иванищев А. В., Ушаков А. В., Чуриков А. В.
Electron propagator theory approach to ab initio calculations of electron transfer rate and molecular conductance	203	208	Chemical Physics Letters	612		Клецов А. А.
Effect of flavonoids on the composition of surface glycopolymers of azospirillum lipoferum sp59b	15	22	MICROBIOLOGY (MIKROBIOLOGIYA)	83	1-2	Бойко А. С., Игнатов В. В., Каневский М. В., Коннова С. А., Федоненко Ю. П.
Fast Algorithm for Numerically Integrating Equations of Motion for Large Particles in Microwave Devices	318	324	Technical Physics	59	3	Колосов С., Короновский А. А., Кураев А. А., Храмов А. Е.
Monitoring of TiO2 and ZnO nanoparticle penetration into enamel and dentine of human tooth in vitro and assessment of their photocatalytic ability	7300108	7300118	IEEE JOURNAL ON SELECTED TOPICS IN QUANTUM ELECTRONICS	20	3	Darvin M., Kordas K., Lademann J., Meinke M., Mikkola J., Myllylä R., Sarkar A., Попов А. П., Трунина Н. А., Тучин В. В.

A Pterosaurian vertebra from the Upper Cretaceous of the Saratov Region	326	329	Paleontological journal	48	3	Averianov A., Попов Е. В.
Analytical solution of the time-optimal slew problem of a spherically symmetric spacecraft in the class of conical motions	159	171	Journal of Computer and Systems Sciences International	53	2	Молоденков А. В., Сапунков Я. Г.
Monitoring of rhythms in laser speckle data	1450015	1450025	Journal of Innovative Optical Health Sciences	7	6	Brazhe A., Неганова А. Ю., Постнов Д. Д., Постнов Д. Э.
ZnCdS nanoparticles as nanobiosensors to determine denaturation of tissue	11	16	Quantum Electronics	9031		Волкова Е. К., Галушка В. В., Конюхова Ю. Г., Кочубей В. И., Скапцов А. А.
Special Section Guest Editorial: Optical Coherence Tomography and Interferometry: Advanced Engineering and Biomedical Applications	21101	21111	Journal of Biomedical Optics	19	2	Larin K., Vitkin A., Тучин В. В.



Subterahertz chaos generation by coupling a superlattice to a linear resonator	116603	116603	Physical Review Letters	112	11	K., P., ALEKSEEV K., ALEXEEVA ., BALANOV A., FROMHOLD T., GAIFULLIN M., GREENAWAY M., MAKSIMENKO V., Короновский А. А., Куркин С. А., Макаров В. В., Москаленко О. И., Храмов А. Е.
Multi-layered tissue head phantoms for noninvasive optical diagnostics	1541005	1541015	Journal of Innovative Optical Health Sciences	8	3	Вуков А., Jędrzejewska- S., Kinnunen M., Wróbel M., Попов А. П., Тучин В. В.
Extinction and extra-high depolarized light scattering spectra of gold nanorods with improved purity and dimension tunability: Direct and inverse problems	5710	5722	Physical Chemistry Chemical Physics	16(12)		Ханадеев В. А., Хлебцов Б. Н., Хлебцов Н. Г.
On the electron transport in polydiacetylene crystals and derivatives	27004	27004	EPL (Europhysics Letters)	106	2	Четвериков А. П.
Mamulichthys ignotus gen. et sp. nov., a new actinopterygian from the middle permian of the southeastern east europe platform	201	208	Paleontological journal	19	9	Миних А. В.

Using gold nanorods labelled with antibodies in photothermal impact of IR laser radiation on <i>Staphylococcus aureus</i>	683	688	Quantum Electronics	44	7	Козина К. В., Петров П. О., Тучин В. В., Тучина Е. С.
Mechanism of LiFePO <sub>4</sub> solid-phase synthesis using iron (II) oxalate and ammonium dihydrophosphate as precursors	1	13	Ionics	20	1	Грибов А. Н., Запис К. В., Чуриков А. В.
Scattering of surface acoustic waves by a system of topographical irregularities comparable to a wavelength	373	378	Journal of Communications Technology and Electronics	59	4	Никитов С. А., Сучков С. Г., Шатрова Ю. А., Янкин С. С.
p-H symmetry breaking in dissociative photoionization of H <sub>2</sub> due to the molecular ion interacting with the ejected electron	31403	31408	Physical Review A - Atomic, Molecular, and Optical Physics	89		Kheifets A., Серов В. В.
Quenching of the luminescence of nanomarkers bound to proteins by heavy metals	1	5	Quantum Electronics	9031		Конюхова Ю. Г., Мельников А. Г., Мельников Г. В.
Generation of THz radiation based on Raman effect in photonic crystal fiber	1	5	Quantum Electronics	9031		Конюхов А. И., Мажирин Ю. А., Мельников Л. А.
Optical clearing at cellular level	825	842	Journal of Biomedical Optics	19	7	Вуков А., Haapalainen T., Karmenyan A., Kinnunen ., Tuorila J., Тучин В. В.

Study of the automation of experimental studies of interaction of electromagnetic waves with heterogeneous liquid media with microwave frequencies	1	5	Technical Physics	1		Вениг С. Б., Милкин А. А., Стародубов А. В.
Determination of the amplitude and phase relationships between oscillations in skin temperature and photoplethysmography – measured blood flow in fingertips	153	166	Physiological measurement	35	2	Сагайдачный А. А., Скрипаль А. В., Усанов А. Д., Фомин А. В.
ff THz monitoring of the dehydration of biological tissues affected by hyperosmotic agents	169	176	Physics of Wave Phenomena	22	3	N., SHKURINOV А., Колесников А. С., Колесникова Е. А., Колесникова К. Н., Попов А. П., Скапцов А. А., Терентюк А. Г., Тучин В. В., Тучина Д. К., Тучина Е. С.
Resonance tunnelling of clusters through repulsive barriers	540011	540014	Physica Scripta	89	5	Vinitsky S., Гусев ., Дербов В. Л.
Biostratigraphy and sedimentary settings of the Upper Bajocian-Lower Bathonian in the vicinity of Saratov (Central Russia)	95	121	Neues jahrbuch fur geologie und palaontologie-abhandlungen	271(1)		Dzyuba O., Kostyleva V., Mitta V., Seltzer V., Urman O., Иванов А. В.

Head-on and head-off collisions of discrete breathers in two-dimensional anharmonic crystal lattices	211	211	European Physical Journal B - Condensed Matter	87		Четвериков А. П.
Intermittent behavior near the synchronization threshold in system with fluctuating control parameter	50003	50003	EPL (Europhysics Letters)	105		Короновский А. А., Куровская М. К., Храмов А. Е.
Time-dependent calculations of transfer ionization by fast proton-helium collision in one-dimensional kinematics	62706	627116	Physical Review A - Atomic, Molecular, and Optical Physics	90		Kheifets A., Серов В. В.
Simbirskiasaurus and Pervushovisaurus reassessed: implications for the taxonomy and cranial osteology of Cretaceous platypterygiine ichthyosaurs	822	841	Zoological Journal of the Linnean Society	171	4	Fischer V., Godefroit P., Naish D., Архангельский М. С.
Rogue wave generation assisted by dispersion oscillating fiber	1	5	Quantum Electronics	9031		Dorokhova M., Конюхов А. И.
Using the spectrum of Lyapunov exponents to analyze the dynamics of beam-plasma systems simulated by the large particle method	169	176	Physics of Wave Phenomena	22	3	Колесникова А. С., Колесникова Е. А., Колесникова К. Н., Попов А. П., Скапцов А. А., Терентюк А. Г., Тучина Д. К., Шкуринов А.
Determination of nanovibration amplitudes using frequency-modulated semiconductor laser autodyne	184	188	Quantum Electronics	44(2)		Астахов Е. И., Скрипаль А. В., Усанов Д. А.

Method of Evaluating a Zero Conditional Lyapunov Exponent from Time Series	526	528	Technical Physics Letters	40	6	Москаленко О. И., Павлов А. С.
Inverse problems for differential systems on graphs with regular singularities	617	621	Mathematical Notes	96	4	Юрко В. А.
An off-axis digital holographic microscope with quasimonochromatic partially spatially coherent illumination in transmission	105301	105307	Journal of Optics	16	10	Гребенюк А. А., Рябухо В. П., Тараканчикова Я. В.
The effect of an external mechanical compression on in vivo optical properties of human skin effect of an external mechanical compression on in vivo optical properties of human skin	506	512	Optics and Spectroscopy	117	3	Зюрюкина О. В., Мохаммед Р. М., Нахаева И. А., Синичкин Ю. П.
Multiresolution analysis of pathological changes in cerebral venous dynamics in newborn mice with intracranial hemorrhage: adrenorelated vasorelaxation	1983	2000	Physiological measurement	35		Бибикова О. А., Павлов А. Н., Павлова О. Н., Семячкина- глушковская О. В., Тучин В. В.
Micropropagation of Laburnum anagyroides Medic. through axillary shoot regeneration	561	567	In Vitro Cellular & Developmental Biology - Plant	50		Тимофеева С. Н., Тырнов В. С.
Phase equilibria in water-pyridine-butyric acid systems at 25.0A degrees C	612	615	Russian Journal of Physical Chemistry A	88	4	Ильин К. К., Чепурина З. В., Черкасов Д. Г.

Frequency separation of surface acoustic waves in layered structures with acoustic metamaterials	1	5	Photonics and Nanostructures - Fundamentals and Applications	1		Lee Y., Lisenkov I., Калябин Д. В., Никитов С. А.
Computational and Experimental Estimation of the Autoelectron Energy Spectrum for Multiple-Tip Cathode Matrix Made of Glassy Carbon	827	832	Journal of Communications Technology and Electronics	59	8	Глухова О. Е., Иванов Д. В., Колесникова А. С., Шестеркин В.
Computerization of experiments on interaction of microwave electromagnetic radiation with heterogeneous liquids	119	123	Technical Physics	59(1)		Вениг С. Б., Милкин С., Стародубов А. В.
Multistability and transition to chaos in the degenerate Hamiltonian system with weak nonlinear dissipative perturbation	561	572	Physica A: Statistical Mechanics and its Applications	410		Кузнецов А. П., Савин А. В., Фельк Е. В.
Discontinuous Steklov operators in the problem of uniform approximation of derivatives on an interval	1389	1394	Computational Mathematics and Mathematical Physics	54	9	Хромов А. П., Хромова Г. В.
Reaction of 5-alkyl- and 5-arylfuran-2(3H)-ones with aliphatic amino acids	145	147	Russian Journal of Organic Chemistry	20(1)		Amal'Chieva O., Гринев В. С., Егорова А. Ю.
Об n-членных приближениях по фреймам, ограниченным в $L_p(0,1)$ , $2 < p < \infty$	830	835	Математические заметки	95	6	Мелешкина А.

Optical coherence tomography monitoring of enhanced skin optical clearing in rats in vivo	1	5	Journal of Biomedical Optics	19(2)		Basko M., Башкатов А. Н., Генина Э. А., Колесникова Е. А., Терентюк Г. С., Тучин В. В.
Mode Competition in a Two-Mode Gyrotron With Delayed Reflections	2030	2036	IEEE Transactions on Plasma Science	42	8	Glyavin M., Novozhilova Y., Мельникова М. М., Рыскин Н. М., Усачева С. А.
Strengthening coating based on silica nanoparticles for soda-lime-silica glass	63	67	Inorganic Materials	50	1	Es'kin S., Kosobudsky I., Грибов А. Н.
Hybrid coarse-grained/atomistic model of	1	7	Journal of Molecular Modeling	20	10	Кириллова И. В., Коссович Е. Л., Коссович Л. Ю., Сафонов Р. А., Украинский Д. В., Эпштейн .
Structural studies of the polysaccharides from the lipopolysaccharides of Azospirillum brasilense Sp246 and SpBr14.	40	44	CARBOHYDRATE RESEARCH	22		Fedonenko ., Grinev V., Ignatov V., Knirel ., Shashkov ., Sigida E., Zdorovenko E., Коннова С. А.
An inverse problem for the quadratic pencil of non-self-adjoint matrix operators on the half-line	467	495	Journal of Inverse and Ill-Posed Problems	22	4	Freiling G., Бондаренко Н. П.
Spatial and Temporal Dynamics of Dissipative Parametric Solitons in a Ferromagnetic Film Active Ring Resonator	4006304	4006314	IEEE Transactions on Magnetics	50	11	Гришин С. В., Романенко Д. В., Садовников А. В., Шараевский Ю. П.

Polymer-coated fluorescent CdSe-based quantum dots for application in immunoassay	225	231	Biosensors & bioelectronics	53		De S., Lenain P., Niessner R., Белоглазова Н., Горячева И. Ю., Сперанская Е. С.
Generation of parametric bright solitons in ring self-oscillating systems with multiresonant ferromagnetic and vacuum elements	866	876	Journal of Communications Technology and Electronics	59	8	Гришин С. В., Дмитриев Б. С., Жарков Ю. Д., Морозова М. А., Никитов С. А., Скороходов В. Н., Шараевский Ю. П.
High electrical conductivity in nonlinear model lattice crystals mediated by thermal excitation of solitons	153	153	European Physical Journal B - Condensed Matter	87		Четвериков А. П.
Effects of Rotation Interval on Sleepiness and Circadian Dynamics on Forward Rotating 3-Shift Systems	60	70	Journal of Biological Rhythms	29	1	Seneviratne M., Постнов Д. Д.
Study of grows of spontaneous malignant tumors using LASCA microscopy	1	5	Quantum Electronics	9031		Голова А. Б., Полянина Т. И., Ульянов С. С., Ульянова О. В., Федорова В. А.
Optical properties of parietal peritoneum in the spectral range 350-2500 nm	6	10	Quantum Electronics	9031		Gorodko S., Башкатов А. Н., Генина Э. А., Козинцева М. Д., Кочубей В. И., Морозов Д., Тучин В. В.



Theory of electron-wave devices for the short wave part of the microwave band	784	791	Journal of Communications Technology and Electronics	59	8	Титов В. Н., Трубецков Д. И.
Studying Characteristics of the Slow-Wave System of the Traveling-Wave Tube with a Sheet Electron Beam	1	12	Radiophysics and Quantum Electronics	56	8-9	Torgashev G., Бурцев Е. В., Каретникова Т. А., Рожнев А. Г., Рыскин Н. М.
Effect of Sorption of Polyoxyethylated Nonylphenol-12 on the Surface Morphology of Potassium Polytitanate	614	619	Russian Journal of Inorganic Chemistry	59	6	Захаревич А. М., Кулапина Е. Г., Макарова Н. М., Третьяченко Е.
Introduction to the Issue on Biophotonics	200204	200214	IEEE JOURNAL ON SELECTED TOPICS IN QUANTUM ELECTRONICS	20	2	Andersson-Engels S., Voppart S., Ilev I., Kim B., Perelman L., Тучин В. В.
Novel multiplex fluorescent immunoassays based on quantum dot nanolabels for mycotoxins determination	59	65	Biosensors & bioelectronics	62		De S., Sanders M., Wu A., Горячева И. Ю., Гофтман В. В.
Jacobi-Trudy formula for generalized Schur polynomials	161	168	Moscow Mathematical Journal	14(1)		Veselov A., Сергеев А. Н.
Comparison of a class of millimeter-band slow-wave structures with a traditional chain of coupled resonators	852	859	Journal of Communications Technology and Electronics	59		Накрап И. А., Савин А. Н.
Riesz multiresolution analysis on Vilenkin groups	412	415	Doklady Mathematics	90	1	Лукомский С. Ф.
Higher harmonics generation in relativistic electron beam with virtual cathode	1	5	Physics of Plasmas	21	9	Бадарин А. А., Короновский А. А., Куркин С. А., Храмов А. Е.

The effect of scattering-medium parameters on signal magnitude under acousto-optic tomography	638	641	Optics and Spectroscopy	116	4	Волкова Е. К., Зюрюкина О. В., Перченко М. И., Соловьев А. П.
Multi-detection of mycotoxins by membrane based flow-through immunoassay	462	469	Food control	46		De S., Бурмистрова Н. А., Горячева И. Ю., Русанова Т. Ю., Юрасов Н. А.
Investigation of the influence of electron-velocity dispersion on the output characteristics of a laboratory breadboard of a low-voltage vircator	222	223	Technical Physics Letters	40	3	Калинин Ю. А., Фокин А. С.
Uptake of Engineered Gold Nanoparticles into Mammalian Cells	1258	1288	Chemical Reviews	114	2	Дукман Л., Хлебцов Н. Г.
Modeling of 2,3-di-O-nitro-methyl- $\beta$ -D-glucopyranoside taking into account the H-bonding using DFT method and interpretation of the IR spectrum of the sample	1	5	Quantum Electronics	9031		Ivlieva I., Korolevich M., Бабков Л. М.
The Fourier Method in Russia Before and After V.A. Steklov	66	73	The Mathematical Intelligencer		4	Kuznetsov N., Хромов А. П.
Properties of titanium dioxide coatings produced by induction-thermal oxidation of vt1-00 alloy	32	39	Journal of Friction and Wear	35	1	Грибов А. Н., Захаревич А. М., Карсакова Я. Д., Скапцов А. А., Фомин А. А., Фомина М. А.

Time-frequency characteristics and dynamics of sleepspindles in WAG/Rij rats with absence epilepsy	290	299	Brain Research	2014		Грубов В. В., Короновский А. А., Храмов А. Е.
Numerically focused full-field swept-source optical coherence microscopy with low spatial coherence illumination	1697	1708	Applied Optics	53	8	Dubois A., Federici A., Гребенюк А. А., Рябухо В. П.
Liquid chromatography of some steroid hormones in aqueous-organic, micellar, and cyclodextrin mobile phases	1009	1016	Journal of Analytical Chemistry	69	10	Сумина Е. Г., Угланова В. З., Штыков С. Н.
Experimental studies of noise effects in nonlinear oscillators	261	290	Nonlinear Dynamics	8		Анищенко В. С., Вадивасова Т. Е., Семенов В. В., Стрелкова Г. И., Феоктистов А. В.
Functional differential operators with involution and dirac operators with periodic boundary conditions	8	10	Doklady Mathematics	89	1	Хромов А. П.
Cooperation of deterministic and stochastic mechanisms resulting in the intermittent behavior	58	64	Chaos, Solitons & Fractals	68		Журавлев М. О., Короновский А. А., Левин Ю. И., Москаленко О. И., Храмов А. Е.
The electrodynamic characteristics of a finite-width metal/dielectric/ferroelectric/dielectric/metal layer structure	914	919	Journal of Communications Technology and Electronics	59	9	Бегинин Е. Н., Бубликов К. В., Никитов С. А., Садовников А. В.

Gold nanorods with a hematoporphyrin-loaded silica shell for dual-modality photodynamic and photothermal treatment of tumors in vivo	325	337	Nano Research	7	3	Башкатов А. Н., Бучарская А. Б., Генина Э. А., Маслякова Г. Н., Панфилова Е. В., Терентюк Г. С., Тучин В. В., Ханадеев В. А., Хлебцов Б. Н., Хлебцов Н. Г., Чумаков Д. С.
Synchronisation in the phase model of three coupled lasers	17	22	Quantum Electronics	44(1)		Кузнецов А. П., Сатаев И. Р., Тюрюкина Л. В., Чернышов Н. Ю.
The mean Poincaré return time locking: A criterion of chaos induced synchronization	306	307	Technical Physics Letters	40	4	Анищенко В. С., Боев Я. И.
Large-scale high-quality 2D silica crystals: dip-drawing formation and decoration with gold nanorods and nanospheres for SERS analysis	12	18	Nanotechnology	25	405602	Баграташвили В., Климова С. А., Сухоруков ., Ханадеев В. А., Хлебцов Б. Н., Хлебцов Н. Г., Цветков .
An inverse problem for differential pencils on graphs with a cycle	625	641	Journal of Inverse and Ill-Posed Problems	22	5	Юрко В. А.
Nanoemitter of giga- and terahertz ranges based on a carbon peapod: Numerical simulation	398	402	Journal of experimental and theoretical physics letters (JETP Letters)	99		Глухова О. Е., Колесникова А. С., Нефедов И., Слепченков М. М.

Topological transformation of the phase diagram of a potassium perchlorate-water-tetrahydrofuran ternary system in the temperature range of 40 to 140A degrees C	783	789	Russian Journal of Physical Chemistry A	8	5	Ильин К. К., Смотров М. П., Черкасов Д. Г.
Modeling of the structure and IR spectrum of methyl- $\beta$ -D-glucopyranoside by the density functional method	1	5	Quantum Electronics	9031		Korolevich M., Moisejkina E., Бабков Л. М.
Algorithm to calculate limiting cumulative particle size distribution functions from turbidimetric data	301	305	Applied Optics	53	2	Шмаков С. Л.
Optical Heating and Temperature Determination of Core-Shell Gold Nanoparticles and Single-Walled Carbon Nanotube Microparticles	24	30	Small	3		Kotov N., Masic A., Moehwald H., Shim B., Skirtach A., Горин Д. А., Иноземцева О. А., Яценко А. М.
Late Albian chimaeroid fishes (Holocephali, Chimaeroidei) from Annopol, Poland	1	18	Cretaceous Research	47		Machalski M., Попов Е. В.
SEM evaluation of nanoparticulate silver penetration into dentine collagen matrix	1	5	Quantum Electronics	9031		Бессуднова Н. О., Биленко Д. И., Вениг С. Б.
Self-Generation of Parametric Soliton-Like Pulses in a Magnonic Quasicrystal Active Ring Resonator	4006204	4006215	IEEE Transactions on Magnetics	50	11	Бегинин Е. Н., Гришин С. В., Морозова М. А., Шараевский Ю. П.

A two-dimensional theory of a carcinotrode developed with allowance for the finite intensity of the focusing magnetic field	805	811	Journal of Communications Technology and Electronics	59	8	Краснова Г. М., Трубецков Д. И.
On the regularities of generalized synchronization in unidirectionally and mutually coupled discrete maps and flows systems: phase tube method	1	5	Journal of Communications Technology and Electronics	1		Короновский А. А., Москаленко О. И., Храмов А. Е., Шурыгина С. А.
Calculation and interpretation of vibronic absorption and fluorescence spectra of the first electronic $\pi\pi^*$ transitions of pyridine and pyrimidine	734	738	Optics and Spectroscopy	117	5	Баранов В., Березин М. К., Кадров Д. М., Тен Г. Н.
Quantum-mechanical calculation of the intensity distributions in spectra of resonance hyper-Raman scattering and two-photon absorption of indole and skatole	132	138	Optics and Spectroscopy	117	4	Бурова Т. Г., Нурлыгаянова М. Н., Тен Г. Н.
Overgrowth of gold nanorods by using a binary surfactant mixture	1696	1703	Langmuir: the ACS journal of surfaces and colloids	30(6)		Ye J., Сухоруков Г., Ханадеев В. А., Хлебцов Б. Н., Хлебцов Н. Г.
Nanoconstriction-based spin-Hall nano-oscillator	1724410	1724410	Applied Physics Letters	105	17	Садовников А. В.
Generalized synchronization in the action of a chaotic signal on a periodic system	1	8	Technical Physics	84	5	Короновский А. А., Москаленко О. И., Павлов А. С., Фролов Н. С., Храмов А. Е.

Electrically induced circular dichroism of multi-domain layers of a long-pitch cholesteric liquid crystal	1	5	Quantum Electronics	9031		Sherman M., Яковлев Д. А., Яковлев Д. Д.
Poincare Recurrence Statistic as an Indicator of Chaos Synchronization	23110	23110	Chaos	24		Анищенко В. С., Боев Я. И., Вадивасова Т. Е.