

Заглавие	Авторы	ΣΩΜΤΥ	Авторы из ОМиТУ	Журнал	Год	Направление	WoS	Q WoS	IF WoS	SJR Sc	Scopus	Q SJR
SOME PROPERTIES OF NOETHERIAN SUPERSCHEMES	Zubkov, A. N.	1	Zubkov	ALGEBRA AND LOGIC	2018	MATHEMATICS	1	Q3	0,481	0,531	1	Q2
A study on structural features of bimetallic	Glyzdova, Dania V.; Vedyagin, Alek	1	Trenikhin	APPLIED CATALYSIS A-GEN	2018	CHEMISTRY, PHYS	1	Q1	4,391	1,24	1	Q1
Educational tasks modelling on the basis	Kazakova, O.P.,Klyoster, A.M.	1	Klyoster	Astra Salvensis	2018	Philos	x	x	x	0,1	1	Q4
Distance education opportunities in teaching	Fedorova, M.A.,Tsyguleva, M.V.,Vit	1	Fedorova	Astra Salvensis	2018	philos	x	x	x	0,1	1	Q4
Noninvasive Ultrasonic Sanitation of Stents for Drainage	Novikov, A.A., Tsukanov, A.Y., Akhr	4	Novikov, A.A. Tsukanov, A.Y.	Biomedical Engineering	2018	Biomedical Enginee	x	x	x	0,16	1	Q3
INFLUENCE OF DOWNHOLE COMPENSATOR ON VOLTAC	Kopyrin, VA Smirnov, OV; Portnyag	1	Khamitov, RN	BULLETIN OF THE TOMSK STATE UNIVERSITY	2018	Engineering	1	0	0			
DEGRADATION OF FLOODING SITUATION RELATED TO A	Medvedkov, Kirill S.; Shtripling, Leu	2	Medvedkov K Shtripling	BULLETIN OF THE TOMSK STATE UNIVERSITY	2018	Engineering						
Influence of a strong beam on structure and properties	Guchenko, S. A.; Eremin, E. N.; Yur	1	Eremin, E. N.	BULLETIN OF THE UNIVERSITY OF THE CARPATHIANS	2018	Engineering	1	0	0	0	0	0
Palladium nanoparticles supported on carbon nanoglobules	Mironenko, R.M., Belskaya, O.B., G	2	Belskaya Trenikhin	Catalysis Communications	2018	Chemistry: Gener	0	Q2	3.468	0,93	1	Q1
The effect of preparation conditions of Pd/C catalyst on	Belskaya Mironenko Talsi Rodionov	2	Belskaya Likholobov	CATALYSIS TODAY	2018	ENGINEERING, CHE	1	Q1	4,504	1,35	1	Q1
Preparation and in vitro apatite-forming	Solonenko, A.P.,Blesman, A.I.,Poloz	2	Blesman Polonyankin	Ceramics International	2018	Mater	1	Q1	2.882	0,78	1	Q1
Analysis of Crankshaft Angular Rotation Speed on Chara	Shcherba, VE ; Shcherbakov, VS ; G	6	Shcherba, VE ; Shcherbakov	Chemical and Petroleum Engineering	2018	Chemical Enginee	1	Q4	0,05	0,22	1	Q3
A Mathematical Model of the Working Processes of a H	Shcherba, V.E., Shalai, V.V., Kostyu	7	Shcherba, V.E., Shalai, V.V.,	Chemical and Petroleum Engineering	2018	Chemical Enginee	1	Q4	0,05	0,22	1	Q3
Analysis of the Influence of Volumes of Receivers and Di	Shcherba, V.E., Blinov, V.N., Param	6	Shcherba, V.E., Blinov, V.N.,	Chemical and Petroleum Engineering	2018	Chemical Enginee	1	Q4	0,05	0,22	1	Q3
Analysis of the Influence of the Length and Diameter of	Shcherba, V.E., Blinov, V.N., Param	5	Shcherba, V.E., Blinov, V.N.,	Chemical and Petroleum Engineering	2018	Chemical Enginee	1	Q4	0,05	0,22	1	Q3
Calculation of Rational Values of Discharge Pressures in	Shcherba, V.E., Aver'yanov, G.S., Ka	5	Shcherba, V.E., Aver'yanov,	Chemical and Petroleum Engineering	2018	Chemical Enginee	1	Q4	0,05	0,22	1	Q3
ANALYSIS OF THE EFFECT OF THE RATIO OF DISCHARGE	Shcherba, V. E.; Shcherbakov, V. S.	5	Shcherba, V. E.; Shcherbakov	Chemical and Petroleum Engineering	2018	ENGINEERING, PETROLEUM	1	Q4	0,05	0,22	1	Q3
Temperature calculation in cutting zones	Möhring, H.-C.,Kushner, V.,Storcha	1	Kushner	CIRP ANNALS-MANUFACTURING	2018	ENGINEERING	1	Q1	4,074	2,03	1	Q1
Estimation of Prioritized Disciplines Efficiency Based on	Zadorozhnyi, V.N., Zakharenko, T	2	Zadorozhnyi, V.N., Zakharenko	Communications in Computer Science	2018	Mathematics	1	0	0	0,17	1	Q3
DFMDEF18: A C-code for the double folding interaction	Gontchar, I.I.,Chushnyakova, M.V.	2	Gontchar Chushnyakova	Computer Physics Communications	2018	COMPUTER SCIENCE	0	Q1	4,284	1,73	1	Q1
The Interaction Mechanism between Solid and Liquid M	Sarychev, V. D.; Nizovskii, A. I.; Nov	1	Novikov, A. A.	DOKLADY PHYSICS	2018	Engineering	1	Q4	0,541	0,333	1	Q3
Synthesis and optical properties of 2-functionally	Bogza, Yulia P.; Rastrepin, Alexey A	2	Zheleznova Fisyuk	DYES AND PIGMENTS	2018	CHEMISTRY, APPLIED	1	Q1	3,572	0,82	1	Q1
Educational robotics as part of the International Science	Khomchenko, V.G., Gebel, E.S., Pes	3	Khomchenko, V.G., Gebel, E.S.	EAI Endorsed Transactions on Robotics	2018	Robotics	x	x	x	0,11	1	Q4
Experience of application of network technologies in engi	Katalinic, B., Eliseev, A., Breido, I., (1	Khomchenko, V.	EAI Endorsed Transactions on Robotics	2018	Robotics	x	x	x	0,11	1	Q4
Features of development and using interuniversity scien	Bobryakov, A.V.a, Filaretov, V.F.b,	1	Homchenko	EAI Endorsed Transactions on Robotics	2018	Robotics	x	x	x	0,11	1	Q4
Reclamation of technogenic disturbed landscapes of the	Voronkova, N.A.,Khramtsov, I.F.,M	2	Voronkova Miroshnichenko	Ecology and Industry of Soil	2018	Ecology	x	x	x	0,19		Q3
Organization of the curator's work for students	Aleshkov, D.,Venzel, V.,Kargapolov	3	Venzel, V.,Kargapolova Yan	Espacios	2018	Econom	x	x	x	0,14	1	Q3
Key indicators of clusterization potential in regional	Gritsay, M.,Kulagina, E.,Lukina, O.,F	4	Gritsay, M.,Kulagina, E.,Lukina, O.,F	Geojournal of Tourism and Environment	2018	Econom	x	x	x	0,25	1	Q3
POLYCYCLIC, METABELIAN OR SOLUBLE OF TYPE (FP)(inf	Roman'kov, Vitaly	1	Roman'kov, Vitaly	GLASGOW MATHEMATICAL JOURNAL	2018	MATHEMATICS	1	Q4	0,463	0,604	1	Q2
Calculation of X-ray Density of Amorphous	Kalistratova, L.F.,Mashkov, Y.K.,Egor	3	Kalistratova, L.F.,Mashkov, Y.K.,Egor	Inorganic Materials: Applications	2018	Mater	x	x	x	0,21	1	Q3

Effect of pressure changes in sliding contact	Deeva, V., Slobodyan, S.	1	Slobodyan, S.	International Journal of	2018	Engineering	x	x	x	0,102	1	Q4
The development of methods for forming effective struc	Mashkov, Y.K., Kalistratova, L.F., Kr	3	Mashkov, Y.K., Kalistratova,	International Polymer Sc	2018	Materials Science	x	x	x	0,12	1	Q4
Transformation of carbide phase in rails at long-term op	Ivanov, Y.F., Yur'Ev, A.A., Gromov, '	1	Peregudov, O.A.	Izvestiya Vysshikh Ucheb	2018	Materials Science	x	x	x	0	1	0
Linkage principle for ortho-symplectic supergroups	Marko, Frantisek; Zubkov, Alexander	1	Zubkov	JOURNAL OF ALGEBRA	2018	MATHEMATICS	1	Q3	0,739	1,19	1	Q1
Direct and Inverse Problems of Electromagnetic Control	Stepanov, V.N.	1	Stepanov, V.N.	Journal of Applied and Ir	2018	Engineering: Indu	x	x	x	0,292	1	Q2
Use of Fourier Transform IR Spectroscopy	Bel'skaya, L. V.; Sarf, E. A.; Makarov	1	Bel'skaya	JOURNAL OF APPLIED SP	2018	SPECTROSCOPY	1	Q4	0,539	0,18	1	Q4
Determination of the Flow Field in the Propellant Tank o	Fedorov, A.V., Bedarev, I.A., Lavruk	2	Trushlyakov Kudentsov	Journal of Engineering P	2018	Engineering	0	0	0	0,32	1	Q2
Synthesis, Structure, and Some Transformations of Nove	Kulakov, Ivan V.; Ogurtsova, Diana	1	Fisyuk, A.S.	JOURNAL OF HETEROCY	2018	CHEMISTRY, ORG. 1	Q3	1,003	0,272	1	Q4	
Investigation of the impact of Rehbinder effect, electric	Fedorov Alexey Blesman Po	6	JOURNAL OF MATERIALS	2018	ENGINEERING, IN	1	Q1	3,817	1,7	1	Q1	
Synthesis, structure and biological activity 3-(arylmethyl	Kulakov, Ivan V.; Palamarchuk, Irina	1	Fisyuk, A.S.	Journal of Molecular Str	2018	CHEMISTRY, PHYS 1	Q3	1,784	0,41	1	Q3	
From Simulation to Thermodynamics of Orientational Tr	Ustinov, E.; Gorbunov, V.; Akimenko	2	Gorbunov, V., Akimenko, S.	Journal of Physical Chem	2018	Physics	1	0	0	2,14	1	Q1
On the Acid-Base State of the Surface of Semiconductor	Kirovskaya, I. A.; Mironova, E. V.; U	3	Kirovskaya Mironova Ushak	JOURNAL OF SURFACE IN	2018	Engineering, Mat	1	Q4	0,571	0,31	1	Q3
New Type of Vibration Generator with Vibratory	Mikheyev, Vitaly V.	1	Mikheyev, Vitaly V.	JOURNAL OF VIBRATION	2018	ENGINEERING, M	1	Q4	0,571	0,3	1	Q3
The Influence of the Specific Surface Area of the Carbon	Borisov, V. A.; lost, K. N.; Temerev,	2	Borisov Trenikhin, M. V	KINETICS AND CATALYSIS	2018	CHEMISTRY, PHYS 1	Q4	0,897	0,262	1	Q3	
New Data on the Ability of Alumina-Platinum Systems	tc Vinichenko, N. V.; Golinskii, D. V.; Z	1	Belyi, A. S.	KINETICS AND CATALYSIS	2018	CHEMISTRY, PHYS 1	Q4	0,897	0,262	1	Q3	
Palladium-Ruthenium Catalyst for Selective Hydrogenati	Mironenko, R. M.; Belskaya, O. B.;	2	Belskaya Likholobov	KINETICS AND CATALYSIS	2018	CHEMISTRY, PHYS 1	Q4	0,897	0,262	1	Q3	
General-Major A. M. Pospeev: Pages of official activity	Petin, D.I.	1	Petin, D.I.	Modern History of Russi	2018	History	1	0	0	0,1	1	Q4
Comparison of genomes of Coxiella burnetii strains usin	Shpynov, S.N., Tarasevich, I.V., Skib	3	Skiba Pozdnichenko Gumen	New Microbes and New	2018	Medicine	x	x	x	0,792	1	Q2
New approaches in the systematics of rickettsiae	Shpynov, S.N., Fournier, P.-E., Pozd	3	Pozdnichenko Gumenuk Ski	New Microbes and New	2018	Medicine	x	x	x	0,792	1	Q2
Evaporation channel as a tool to study fission dynamics	Di Nitto, A.; Vardaci, E.; La Rana, G.	1	Nadtochy	NUCLEAR PHYSICS A	2018	PHYSICS, NUCLEA	1	Q2	1,51	0,94	1	Q2
The Influence of Technological Modes of Forming the Su	Titov, Y Kamenov, R Belan, D Zinkin	2	Titov, Y Kamenov	OBRABOTKA METALLOV	2018	Metallurgical Engi	1	0	0	0		
Phase diversity in an adsorption model of an additive	bir Fefelov, V. F.; Myshlyavtsev, A. V.;	3	Fefelov Myshlyavtsev Mysh	PHYSICAL CHEMISTRY C	2018	CHEMISTRY, PHYS 1	Q1 Q2	4,224	1,69	1	Q1	
Remnants of the devil's staircase of phase transitions in	Akimenko Fefelov Myshlyavtsev St	4	Akimenko Fefelov Myshlyav	PHYSICAL REVIEW B	2018	PHYSICS, CONDEN	1	Q2	3,704	0	1	x?
Influence of fusion dynamics on fission observables: A n	Schmitt, C.; Mazurek, K.; Nadtochy	1	Nadtochy	PHYSICAL REVIEW C	2018	PHYSICS, NUCLEA	1	Q2	3,106	1,443	1	Q1
Dynamical evolution of spectator systems produced in u	Mazurek, K.; Szczurek, A.; Schmitt,	1	Nadtochy	PHYSICAL REVIEW C	2018	PHYSICS, NUCLEA	1	Q2	3,106	1,443	1	Q1
Thermal decay of a metastable state: Influence of resca	Chushnyakova, M. V.; Gontchar, I. I.	2	Chushnyakova Gontchar	PHYSICAL REVIEW E	2018	PHYSICS, FLUIDS &	1	Q1 Q2	2,293	0,98	1	Q1
ON COMPLEXITY OF THE SATISFIABILITY PROBLEM OF S\	Nikitin, A. Y.; Rybalov, A. N.	2	Rybalov Nikitin	PRIKLADNAYA DISKRETN	2018	Mathematics	1	0	0	0,2	1	Q3
Relativized generic classes P and NP	Rybalov, A.N.	1	Rybalov	PRIKLADNAYA DISKRETN	2018	Mathematics	1	0	0	0,2	1	Q3
Sources of independent power supply for protection	Novozhilov, A., Assel, Y., Assainov, O.	1	Novozhilov,	Przeglad Elektrotechnicz	2018	Electrical	1	Q4	0,244	0,21	1	Q3
The grid element temperature considering when	Girshin, S.S., Bigun, A.A.Y., Ivanova	5	Girshin, S.S., Bigun, A.A.Y., F	Przeglad Elektrotechnicz	2018	Electrical	1	Q4	0,244	0,21	1	Q3
Effect of the reduction conditions of the supported palla	Belskaya, O. B.; Mironenko, R. M.;	3	Belskaya Trenikhin, MV	Likf RUSSIAN CHEMICAL BUL	2018	CHEMISTRY	1	Q4	0,775	0,27	1	Q3
Developing a Machining Strategy for Hard-Alloy Polyhed	Vasil'ev, E.V., Popov, A.Y., Lyashkov	4	Vasil'ev, E.V., Popov, A.Y., L	Russian Engineering Res	2018	Mechanical Engin	x	x	x	0,28	1	Q3
Effectiveness and Physical Characteristics of Machining	I Kisel', A.G., Makashin, D.S., Averkov	2	Kisel Makashin	Russian Engineering Res	2018	Engineering	x	x	0,28	0,28	1	Q2
Study of the Influence Exerted by Zinc Additive on the	Glyzdova, D. V.; Smirnova, N. S.; Te	1	M. V. Trenikhin	RUSSIAN JOURNAL OF A	2018	CHEMISTRY, MUL	1	Q4	0,427	0,201	1	Q3
Isomerization of n-Heptane on Platinum-Zeolite Catalyst	Belopukhov, E. A.; Kalashnikov, I. N.	4	Belopukhov, E. A.; Kalashnik	RUSSIAN JOURNAL OF A	2018	CHEMISTRY, MUL	1	Q4	0,427	0,201	1	Q3
Genomosystematics of rickettsiae	Shpynov, S.N., Pozdnichenko, N.N.,	3	Pozdnichenko, N.N., Gumer	Russian Journal of Infect	2018	Immunology and	x	x	x	0	1	0
Synthesis of Calcium Phosphate and Calcium Silicate Cor	Solonenko, A.P., Blesman, A.I., Polo	3	Blesman, A.I., Polonyankin, I	Russian Journal of Inorg	2018	CHEMISTRY, INORG	1	Q4	0,658	0,33	1	Q3
An Intelligent System for Vibrodiagnostics of Oil and Gas	Koshekov, K.T., Klikushin, Y.N., Kash	1	Klikushin	Russian Journal of Nonf	2018	MATERIALS SCIEN	1	Q3	0,606	0,23	1	Q3
Modernization of Vibration Analyzers Based	Koshekov, K.T., Klikushin, Y.N., Savo	1	Klikushin	Russian Journal of Nonf	2018	MATERIALS SCIEN	1	Q3	0,606	0,23	1	Q3
Catalytic Properties of Cadmium Sulfide Nanoparticles	Fedyayeva, O.A., Poshelyuzhnaya, E.	3	Fedyayeva, O.A., Poshelyuzhnaya	Russian Journal of Physic	2018	CHEMISTRY	1	Q4	0,54	0,255	1	Q4
Luminescent Technique for Determining Hydrogen Pero	Fedyayeva, O.A., Poshelyuzhnaya, E.	2	Fedyayeva, O.A., Poshelyuzhnaya	Russian Journal of Physic	2018	CHEMISTRY	1	Q4	0,54	0,255	1	Q4
Heat Capacity of V1-x Fex O2 -Solid Solutions	Surikov, V.I., Surikov, V.I., Danilov, I.	6	Surikov Surikov Danilov Ser	RUSSIAN PHYSICS JOURN	2018	PHYSICS, MULTID	1	Q4	0,543	0,3	1	Q3
Influence of Iron Alloying on the Properties of Vanadiu	Surikov, Vad. I.; Surikov, Val. I.; Semen	4	Surikov Vad Surikov Semen	RUSSIAN PHYSICS JOURN	2018	PHYSICS, MULTID	1	Q4	0,543	0,3	1	Q3
Sialic acids of saliva in primary and differential	Bel'Skaya, L.V., Kosenok, V.K., Mass	1	Belskaya	Sovremennye Tehnologii	2018	Medicine	1	0	0	0,16	1	Q4

Transformation of Carbides in Prolonged Rail Operation	Ivanov, Y.F., Yur'ev, A.A., Gromov, I.	1	O. A. Peregudov	Steel in Translation	2018	Engineer	1	Q4	0	0,31	1	Q3
Synthesis of the First Representatives	Kulakov, I.V., Matsukevich, M.V., Lev	1	Fisyuk	Synlett	2018	CHEMISTRY	1	Q2	2,018	0,83	1	Q2
Development of Wear-Resistant Nanocomposites for Ex	Mashkov, Yu. K.; Chemisenko, O. V	3	Mashkov Chemisenko Malii	TECHNICAL PHYSICS	2018	PHYSICS, APPLIED	1	Q4	0,638	0,39	1	Q2
Special precompetitive conditioning model for elite swir	Yakovlev, B.P., Babushkin, G.D., Ryl	1	Babushkin	Teoriya i Praktika Fiziche	2018	Health Profession	1	0	0	0,19	1	Q3
HISTORICAL IDEAS AND THE POLITICAL PRACTICE OF SIB	Sushko, Aleksey V.	1	Sushko, Aleksey V.	TOMSK STATE UNIVERSI	2018	Science & Techno	1	0	0	x	x	x
BLOCKS FOR THE GENERAL LINEAR SUPERGROUP GL(m	Marko, F.; Zubkov, A. N.	1	Zubkov	TRANSFORMATION GRC	2018	MATHEMATICS	1	Q2	0,924	1,878	1	Q1
The use of synthetic images for solving the classification	Gundyrev, I.A., Bel'skaya, L.V., Kose	1	Bel'skaya	Vestnik Rossiiskoi Akade	2018	Medicine	1	0	0	0,134	1	Q4
ABOUT THE VALUE OF PICTORIALISM IN TERMS OF THE	Bobrova, EV	1	Bobrova, EV	VESTNIK SLAVIANSKIKH	2018	Arts & Humanitie	1	0	0			
BETWEEN SENECA AND SADE: "THE ART OF THE SELF" IN	Karabykov, AV	1	Karabykov, AV	VESTNIK TOMSKOGO GC	2018	Social Sciences	1	0	0			
MAP OF GENES - NEW TOOL FOR REPRESENTATION OF	Pozdnichenko Gumenyuk Shpynov	2	Pozdnichenko Gumenyuk	VESTNIK TOMSKOGO GC	2018		1	0	0			
Serial and complex description of the order of compone	Alexander, Gumenyuk S.	1	Gumenyuk	VESTNIK TOMSKOGO GC	2018	Automation & Co	1	0	0	x	x	x
Application of the achievements of science to agricultur	Alexander, Rychkov, V	1	Rychkov	Voprosy Istorii	2018	History	1	0	0	0	1	0
Categorical division of scientific and everyday knowledg	Klyoster, A.M., Shnyakina, N.Y.	1	Klyoster	Voprosy Kognitivnoy Ling	2018	Arts and Humanit	x	x	x	0,112	1	Q3
Errors by use borrowings: Cognitive basis and pragmatic	Burenkova, S.V.	1	Burenkova, S.V.	Voprosy Kognitivnoy Ling	2018	Arts and Humanit	x	x	x	0,112	1	Q3
Topology of comprehension of life meanings	Kubarev, V. S.	1	Kubarev, V. S.	VOPROSY PSIKHOLOGII	2018	PSYCHOLOGY	1	Q4	0,25	0,205	1	Q3
Data distribution system: Preparation of server stations	Vikulov, E.O., Denisov, O.V., Denisc	3	Vikulov, E.O., Denisov, O.V., Journal of Physics: Confe	2018	Engineering	Conf	x	x		0,24	1	Q3
Numerical study of printing ink structuring	Litunov, S.N., Gusak, E.N., Toshhak	3	Litunov, S.N., Gusak, E.N., T	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
Calculation of parameters for a resilient element of a fla	Balakin, P.D., Zgonnik, I.P., Dyundik	3	Balakin, P.D., Zgonnik, I.P., L	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
Mathematical models for estimating production risks	Serdyuk, V.S., Dobrenko, A.M., Tso	5	Serdyuk, V.S., Dobrenko, A.I	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
The kinematics and strength study of indexing bevel gea	Zakharenkov, N.V., Kvasov, I.N.	2	Zakharenkov, N.V., Kvasov,	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
Universal technique of elimination of power parametric	Balakin, P.D., Zgonnik, I.P.	2	Balakin, P.D., Zgonnik, I.P.	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
Generation of a biometrically activated digital signature	Lozhnikov, P.S., Sulavko, A.E.	2	Lozhnikov, P.S., Sulavko, A.E	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
Algorithms and software for obtaining dissimilar order a	Pozdnichenko, N.N., Stupin, M.S., C	5	Pozdnichenko, N.N., Stupin,	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
Biometric pattern recognition using wide networks of gr	Sulavko, A.E., Zhumazhanova, S.S.	2	Sulavko, A.E., Zhumazhanova	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
Calculation of Non-Stationary Magnetic Field of the Pola	Tatevosyan, A.S., Tatevosyan, A.A.,	3	Tatevosyan, A.S., Tatevosya	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
Smallsat's dilatometric micromotor: Estimation of chara	Vavilov, I.S., Lukyanchik, A.I., Yachr	6	Vavilov, I.S., Lukyanchik, A.I	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
A mathematical model of changes of parameters of han	Samotuga, A.E.	1	Samotuga, A.E.	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
Methodical uncertainty in the two-point measurement c	Glukhov, V.I., Shalay, V.V.	2	Glukhov, V.I., Shalay, V.V.	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
Generic NP-incomplete problems	Rybalov, A.	1	Rybalov, A.	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
Choosing modes for thermal treatment of deposited co	Eremin, E.N., Losev, A.S., Borodikh	5	Eremin, E.N., Losev, A.S., B	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
Computer visualization of quality estimation the color	Sysuev, I.A., Varepo, L.G., Litunov, S	5	Sysuev, I.A., Varepo, L.G., Li	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
The research of compensation for changes in air flow ra	Belyaev, P.V., Podberezkin, D.A., Er	3	Belyaev, P.V., Podberezkin,	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
Automated Geometric and Computer-aided Non-Circula	Lyashkov, A.A., Panchuk, K.L., Khas	3	Lyashkov, A.A., Panchuk, K.I	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
Experimental study of heat transfer on the rubber-cord	Korneyev, V.S., Pen'Kov, I.A., Kvас	4	Korneyev, V.S., Pen'Kov, I.A	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
Modeling of a Temperature Distribution in Optomechan	Kozlov, A.G.	1	Kozlov, A.G.	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
Numerically-analytical solution of problem gaming conf	Potapov, V.I., Shafeeva, O.P., Doro	5	Potapov, V.I., Shafeeva, O.P	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
Development of a mathematical model of sound insulat	Romanenko, E.A., Russkikh, G.S., So	3	Romanenko, E.A., Russkikh,	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
Universal input of knapsack problem for groups	Mishchenko, A., Treier, A.	2	Mishchenko, A., Treier, A.	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
A small spacecraft microengine with SHF impact on wor	Vavilov, I.S., Lukyanchik, A.I., Yachr	5	Vavilov, I.S., Lukyanchik, A.I	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
Performance characteristics describe the structure of d	Chervenck, I.V., Potapov, V.I., M	6	Chervenck, I.V., Potapov,	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
The Dynamic Reactions of the Piston Machines Mechani	Balakin, P.D., Belkov, V.N.	2	Balakin, P.D., Belkov, V.N.	Journal of Physics: Confe	2018	Engineering	Conf	x	x	0,24	1	Q3
"regular element" global SLAE of the finite element metl	Andreeva E G	1	Andreeva E G	Journal of Physics: Confe	2018	Engineering	Conf			0,24	1	Q3

Computer-aided design the spherical helical platform int	Dyakonov, N.V., Yanishevskaya, A.C.	2	Dyakonov, N.V., Yanishevskaya, A.C.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Increasing efficiency of vibration protection system by u	Sorokin, V.N., Zakharenkov, N.V.	2	Sorokin, V.N., Zakharenkov, N.V.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Geometrical and computer modeling of the technical w	Lyashkov, A.A.	1	Lyashkov, A.A.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
The sapphire tips of the active control devices of detail's	Leun, E.V., Leun, V.I., Shahanov, A.I.	1	Leun, V.I.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Multifunctional vibrational source of seismic waves	Burian, Yu.A., Sorokin, V.N., Lizunov, S.	2	Burian, Yu.A., Sorokin	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Theory of the piston air spring in the boom machine wo	Tarasov, V.N., Boyarkina, I.V., Boya	1	Boyarkin, G.N.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Research on the high quality replacement carbide plates	Rechenko, D.S., Gritsenko, B.P., Po	3	Rechenko, D.S., Popov, A.Y.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Experimental studies of correction propulsion system el	Blinov, V.N., Shalay, V.V., Kuznetso	6	Blinov, Shalay, Kuznetsov,	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Analysis of strain state prismatic samples for mechanica	Zenkov, E.V., Aistov, I.P., Vansovich	2	Aistov, I.P., Vansovich, K.A.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Dynamic control of tug-debris tethered system after the Trushlyakov, V.I., Yudintsev, V.V., P	Trushlyakov	1	Trushlyakov	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Optimization of energy consumption at thermal vacuum	Trushlyakov, V.I., Panichkin, A.V.	1	Trushlyakov	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Comparative analysis of methods of cargo vibration dan	Korytov, M.S., Shcherbakov, V.S., T	1	Titenco	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Low-temperature heat capacity VO2±δ and solid solutio	Surikov, V.I., Semenyuk, N.A., Surik	4	Surikov, V.I., Semenyuk, N.A.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Testing the Printing Systems for Enlarging Color Reproduct	Trapeznikova, Varepo, Sysuev, No	4	Trapeznikova, Varepo, Sysuev	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Logical aspects of machine learning	Shevlyakov, A.N.	1	Shevlyakov, A.N.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Criterion of equationally Noetherian property for posets	Nikitin, A.Yu., Kudyk, I.D.	1	Nikitin	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Perspectives of subjects' psychophysiological state ident	Lozhnikov, P.S., Sulavko, A.E., Boris	3	Lozhnikov, P.S., Sulavko, A.E.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Method of the cast-in-place friction pile well walls local	Gruzin, A.V., Gruzin, V.V.	1	Gruzin, A.V.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Decidability of knapsack problem for Baumslag-Solitar g	Dudkin, F., Treier, A.	1	Treier, A.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Control systems design: The technology of stochastic pe	Denisova, L.A., Meshcheryakov, V.J.	1	Denisova	Journal of Physics: Conference Series	2018	Engineering								
Applicability of Kramers rate formulas in the energy diffi	Gontchar, I.I., Chushnyakova, M.V.	3	Gontchar, I.I., Chushnyakova	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Computer visualization of automatized calculation the f	Varepo, L.G., Panichkin, A.V., Trape	2	Varepo, L.G., Trapeznikova	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Calculation of linear technological dimensions based on	Masyagin, V.B., Bazhenov, R.I., Avd	4	Masyagin, Artykh Primak, C	Journal of Physics: Conference Series	2018	Engineering								
Research of Electro-Thermal Aging Process of Cross-Link	Polyakov, D.A., Nikitin, K.I., Novozh	1	Polyakov	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Investigation of the orientation of floccules in magnetic	Avdeyev, B.A., Masyagin, V.B., Den	1	Masyagin	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Investigation of heat and mass transfer process in the cl	Trushlyakov, V.I., Lesnyak, I.Y., Nov	3	Trushlyakov, V.I., Lesnyak, I.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
The Kramers problem in the energy diffusion regime: Tr:	Chushnyakova, M.V., Gontchar, I.I.	3	Chushnyakova, M.V., Gontchar, I.I.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Reliability assessment of fiber optic communication line	Bogachkov, I.V., Lutchenko, S.S.	2	Bogachkov, I.V., Lutchenko	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Detection of initial level of Brillouin frequency shift in o	Bogachkov, I.V.	1	Bogachkov, I.V.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Simulation-Based Packet Delivery Performance Evaluati	Leonov, A.V., Litvinov, G.A.	2	Leonov, A.V., Litvinov, G.A.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
A study on the dependence of nuclear viscosity on temp	Vardaci, E., Di Nitto, A., Nadtochy, I	1	Nadtochy	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Expanded uncertainty estimation methodology in deterr	Rusanova, A.D., Malaja, L.D., Ivano	5	Rusanova, A.D., Malaja, L.D.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Hydrocarbons pipeline transportation risk assessment	Zanin, A.V., Milke, A.A., Kvasov, I.N	3	Zanin, A.V., Milke, A.A., Kvasov, I.N	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Comparative Analysis of the Specifications on the Powe	Ded, A.V., Maltsev, V.N., Sikorski, S	3	Ded, A.V., Maltsev, V.N., Sikorski, S	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Applying an overstress principle in accelerated testing o	Tsyss, V.G., Sergaeva, M.Y., Sergae	3	Tsyss, V.G., Sergaeva, M.Y., Sergae	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	
Asessment of adequacy of the monitoring method in the	Ivanov, R.N., Grinevich, V.A., Popov	5	Ivanov, R.N., Grinevich, V.A.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3	

Considering the effect of the logging cable stretching un	Kozhushko, A.A., Pahotin, A.N., Ma	5	Kozhushko, A.A., Pahotin, A	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Information security system quality assessment through Trapeznikov, E.V.		1	Trapeznikov, E.V.	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Revisiting measuring colour gamut of the color-reprodu	Sysuev, I.A., Varepo, L.G., Trapeznikov, E.V.	3	Sysuev, I.A., Varepo, L.G., T	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Structural fabrication quality as a factor of industrial fac	Tishkov, E.V., Kardaev, E.M., Stolbov, D.	4	Tishkov, E.V., Kardaev, E.M.	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
The linear sizes tolerances and fits system modernizatio	Glukhov, V.I., Grinevich, V.A., Shalaev, V.	3	Glukhov, V.I., Grinevich, V.A	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Geometric model of pseudo-distance measurement in s	Panchuk, K.L., Lyashkov, A.A., Lyubimov, V.	3	Panchuk, K.L., Lyashkov, A.A	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
The strength study of the rotating device driver indexing	Zakharenkov, N.V., Kvasov, I.N.	2	Zakharenkov, N.V., Kvasov,	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Pyrometer with tracking balancing	Ponomarev, D.B., Zakharenko, V.A.	3	Ponomarev, D.B., Zakharenko	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Accuracy increase of the coordinate measurement base	Zlatkina, O.Y.	1	Zlatkina, O.Y.	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Study of sandy soil grain-size distribution on its deforma	Antropova, L.B., Gruzin, A.V., Gildebrandt, M.I.	5	Antropova, L.B., Gruzin, A.V	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Quality Control of the Print with the Application of Statis	Simonenko, K.V., Bulatova, G.S., Arshavskiy, V.	4	Simonenko, K.V., Bulatova,	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Comparative tests of bench equipment for fuel control	Shendaleva, E.V.	1	Shendaleva, E.V.	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Measurement of machine parts dimensions positional d	Martemyanov, D.B., Pshenichnikov, S.	4	Martemyanov, D.B., Pshenichnikov	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
The study of the stress - Strain state of the tank with bot	Shchipkova, Y.V., Tokarev, V.V.	2	Shchipkova, Y.V., Tokarev,	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
The information protection level assessment system im	Trapeznikov, E.V.	1	Trapeznikov, E.V.	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Printing quality control automation	Trapeznikova, O.V.	1	Trapeznikova, O.V.	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Development of Decision-Making Automated System fo	Daniilova, O., Semenova, Z.	1	Daniilova	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Development of the information model for consumer as	Koshkina, S., Ostrinskaya, L.	1	Koshkina	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Software and Hardware System for Fast Processes Stud	Gruzin, A.V., Gruzin, V.V., Shalay, V.	2	Gruzin, A.V., Shalay, V.V.	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Two-point method uncertainty during control and measur	Glukhov, V.I., Shalay, V.V., Radev, F.	2	Glukhov, V.I., Shalay	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
The mathematical model accuracy estimation of the oil	: Gildebrandt, M.I., Ivanov, R.N., Gruzin, A.V.	4	Gildebrandt, M.I., Ivanov, R	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Software for Quantitative Estimation of Coefficients of	Varepo, L.G., Trapeznikova, O.V., Ponomarev, D.B.	2	Varepo, L.G., Trapeznikova	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Errors in Air Permeability Rationing as Key Sources of Cc	Popov, A.A., Nitievski, A.A., Ivanov, V.	1	Popov	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
The Papers Printing Quality Complex Assessment Algorit	Babakhanova, K.A., Varepo, L.G., Nigmatullin, R.R.	1	Varepo	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Methods of Measurement the Quality Metrics in a Printi	Varepo, L.G., Brazhnikov, A.Y., Nagatova, N.	2	Varepo, L.G., Brazhnikov	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Experimental research of thermal loading of the rocket	Trushlyakov, V., Iordan, Y., Davydov, V.	5	Trushlyakov, V., Iordan, Y., I	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Research of paste transition to substrate in LTCC techn	Litunov, S.N., Yurkov, V.Y.	2	Litunov, S.N., Yurkov, V.Y.	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Upgrading weld quality of a friction stir welded aluminu	Chernykh, I.K., Vasil'Ev, E.V., Matuz, V.	4	Chernykh, I.K., Vasil'Ev, E.V.	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Gas sensitivity of polymeric composites with carbon nan	Skutin, E.D., Podgorniy, S.O., Podgorniy, S.	5	Skutin, E.D., Podgorniy, S.O.	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Study of power-to-weight ratio of the electrothermal pr	Blinov, V.N., Vavilov, I.S., Kositsin, V.	6	Blinov, V.N., Vavilov, I.S., Ko	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Electroinduction disk sensor of electric field strength	Biryukov, S.V., Korolyova, M.A.	2	Biryukov, S.V., Korolyova,	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Modeling of Autovariator Operation as Power Compone	Balakin, P.D., Belkov, V.N., Shtriplin, L.O.	3	Balakin, P.D., Belkov, V.N., S	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Basics of identification measurement technology	Klikushin, Y.N., Kobenko, V.Y., Stepchenko, V.	3	Klikushin, Y.N., Kobenko, V	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Modelling of deformation process for the layer of elastic	Mikheev, V.V., Saveliev, S.V.	1	Mikheev	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Finite-element analysis of elastic sound-proof coupling	Tsyss, V.G., Strokov, I.M., Sergaeva, N.	3	Tsyss, V.G., Strokov, I.M., Se	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Determination of Calorific Ability of Fuel Briquettes o	Fedyaeva, O.A., Poshehlyuzhnaya, E.	5	Fedyaeva, O.A., Poshehlyuzh	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Mode and climatic factors effect on energy losses in tra	Bigun, A.Y., Sidorov, O.A., Osipov, D.	6	Bigun, A.Y., Sidorov, O.A., O	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Content and structure of knowledge base used for virtua	Pritykin, F.N., Nebritov, V.I.	2	Pritykin, F.N., Nebritov, V.I.	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Geometric parameters determination of the installation	Shtriplin, L.O., Kholkin, E.G.	2	Shtriplin, L.O., Kholkin, E.G	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Prevention of unorganized emissions of ammonia in inst	Rehovskaya, E.O., Nagibina, I.Y., Ivanova, N.	3	Rehovskaya, E.O., Nagibina,	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Research of thread rolling on difficult-to-cut material w	Popov, A.Yu., Bugay, I.A., Nazarov, V.	6	Popov, A.Yu., Bugay, I.A., N	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Influence of the Microchannel Height on the Impedance	Kozlov, A.G., Fadina, E.A.	2	Kozlov, A.G., Fadina, E.A.	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Selectivity of the gas sensor based on the 50%In2O3-50%	Demin, I.E., Kozlov, A.G.	2	Demin, I.E., Kozlov, A.G.	Journal of Physics: Confe	2018	Engineering	Conf	x	x	x	0,24	1	Q3

Multicomponent Arcjet plasma Parameters	Gorbunkov, V., Kositsin, V.V., Ruba	4	Gorbunkov, V., Kositsin, V.V.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Surface triads with optical properties	Panchuk, K.L., Lyubchinov, E.V., Kry	3	Panchuk, K.L., Lyubchinov, E.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
The algorithm of numerical calculation of constraints re: Akhtulov, A.L.	Akhtulov, A.L.	1	Akhtulov, A.L.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Mechanochemical activation and gallium and indium Kirovskaya, I.A., Mironova, E.V., Un	Kirovskaya, I.A., Mironova, I.	6	Kirovskaya, I.A., Mironova, I.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Analysis of the stress-deformed condition of the disassem Odintsev, M.N., Kaygorodtseva, N.V	Odintsev, M.N., Kaygorodtseva, N.V	3	Odintsev, M.N., Kaygorodtseva, N.V	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Decrease in vibroactivity of gear drives	Dyundik, O.S., Zgonnik, I.P.	2	Dyundik, O.S., Zgonnik, I.P.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
The detection methods of dynamic objects	Knyazev, N.L., Denisova, L.A.	2	Knyazev, N.L., Denisova, L.A.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Fiber-optical method of pyrometric measurement of me Zakharenko, V.A., Veprikova, Y.R.	Zakharenko, V.A., Veprikova, Y.R.	2	Zakharenko, V.A., Veprikova, Y.R.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Research of AISI 321 steel microrelief after ultrasonic im Fedorov, A.A., Polonyankin, D.A., B	Fedorov, A.A., Polonyankin, D.A.	4	Fedorov, A.A., Polonyankin, D.A.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
The chemical energy unit partial oxidation reactor opera Mrakin, A.N., Selivanov, A.A., Batra	Batrakov	1	Batrakov	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Technical and economic assessment of design efficiency Yurov, V.M., Eremin, E.N., Baisagov	Eremin	1	Eremin	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
PTFE-nanocomposites structure and wear-resistance ch: Mashkov, Y.K., Ruban, A.S., Rogach	Mashkov, Y.K., Rogachev, E.	3	Mashkov, Y.K., Rogachev, E.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Fire-tube boiler optimization criteria and efficiency indic Batrakov, P.A., Mikhailov, A.G., Ign	Batrakov, P.A., Mikhailov, A.G.	2	Batrakov, P.A., Mikhailov, A.G.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Assessment of Characteristic Function Modulus of Vibro Kostyukov, V.N., Naumenko, A.P., K	Naumenko, A.P., Kudryavtsev, A.P.	2	Naumenko, A.P., Kudryavtsev, A.P.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Possibilities of new materials surface sensibility express Kirovskaya, I.A., Mironova, E.V., Us	Kirovskaya, I.A., Mironova, I.	5	Kirovskaya, I.A., Mironova, I.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Synthesis and surface physicochemical properties of (Cd Podgornyi, S.O., Podgornaya, O.T.,	Podgornyi, S.O., Podgornaya, O.T.	5	Podgornyi, S.O., Podgornaya, O.T.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Composition characteristics and regularities of dissolvini Solonenko, A.P.	Solonenko, A.P.	1	Solonenko, A.P.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Obtaining, bulk physical and chemical properties, certific Kirovskaya, I.A., Mironova, E.V., Po	Kirovskaya, I.A., Mironova, I.	7	Kirovskaya, I.A., Mironova, I.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Improvement of automatic control system for high-spee Sidorov, O.A., Goryunov, V.N., Gol	Goryunov	1	Goryunov	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Complex research of vanadium dioxide in the homoginu Surikov, V.I., Semenyuk, N.A.	Surikov, V.I., Semenyuk, N.A.	4	Surikov, V.I., Semenyuk, N.A.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Vacuum boilers developed heating surfaces technic and Slobodina, E.N., Mikhailov, A.G., Se	Slobodina, E.N., Mikhailov, A.G.	2	Slobodina, E.N., Mikhailov, A.G.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Analytical solution of the problem of acceleration of car Korytov, M.S., Shcherbakov, V.S., T	Titenko	1	Titenko	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Intelligent control system for continuous technological Gebel, E.S., Hakimov, R.A.	Gebel, E.S.	1	Gebel, E.S.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Analysis of parameters for technological equipment p Koltsov, A.G., Shamutdinov, A.H., B	Koltsov, A.G., Blokhin, D.A.	3	Koltsov, A.G., Blokhin, D.A.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Development of unauthorized airborne emission source Shtrippling, L.O., Bazhenov, V.V., Val	Shtrippling, L.O., Bazhenov, V.V.	3	Shtrippling, L.O., Bazhenov, V.V.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Estimation of resistance to destruction of multi-element Eremin, E.N., Yurov, V.M., Guchenk	Eremin	1	Eremin	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
The active control devices of the size of products based Leun, E.V., Leun, V.I., Sysoev, V.K., I	Leun, V.I.	1	Leun, V.I.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
The investigation of social networks based on multi-cou Zadorozhnyi, V.N., Yudin, E.B.	Zadorozhnyi, V.N.	1	Zadorozhnyi, V.N.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Prospects of using medium-wave band for radio commu Bazhukov, I.F., Dulkejt, I.V., Zavyalov	Dulkejt, I.V., Zavyalov, S.A.	5	Dulkejt, I.V., Zavyalov, S.A.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Structure and characteristics of chromium steel coating: Eremin, E.N., Losev, A.S., Borodikhi	Eremin, E.N., Losev, A.S.	5	Eremin, E.N., Losev, A.S.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Surface-active and electrophysical semiconductors prop Kirovskaya, I.A., Bukashkina, T.L., E	Kirovskaya, I.A., Bukashkina, T.L.	4	Kirovskaya, I.A., Bukashkina, T.L.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Theoretical and experimental researches of the liquid ev Trushlyakov, V., Prusova, O.	Trushlyakov, V., Prusova, O.	4	Trushlyakov, V., Prusova, O.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Creation of graphic database specifying android arm me Pritykin, F.N., Nebrivtov, V.I.	Pritykin, F.N., Nebrivtov, V.I.	2	Pritykin, F.N., Nebrivtov, V.I.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Dynamics of vibration isolation system with rubber-cord Burian, Yu.A., Silkov, M.V.	Burian, Yu.A., Silkov, M.V.	2	Burian, Yu.A., Silkov, M.V.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Gas dynamic model of electrothermal thrusters of small Blinov, V.N., Shalay, V.V., Vavilov, I	Blinov, V.N., Shalay, V.V.	7	Blinov, V.N., Shalay, V.V.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3
Geometric modeling of controlled third-class hinged me Khomchenko, V.G., Varepo, L.G., G	Khomchenko, V.G., Varepo, L.G.	4	Khomchenko, V.G., Varepo, L.G.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	x	0,24	1	Q3

The influence of ultrasonic exposure on polytetrafluoro Negrov, D.A., Eremin, E.N.	2	Negrov, D.A., Eremin, E.N.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Study on hydraulic direct-acting relief valve Syrkin, V.V., Balakin, P.D., Treyer, V.	3	Syrkin, V.V., Balakin, P.D., T.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Development of 3D modeling technology for manufac Lyashkov, A.A., Vasil'Ev, E.V., Popov, S.	3	Lyashkov, A.A., Vasil'Ev, E.V.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Geometric modeling in the problem of ball bearing accu Glukhov, V.I., Pushkarev, V.V., Khoi	3	Glukhov, V.I., Pushkarev, V.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Geometrical product specifications. Datums and coordir Glukhov, V.I., Ivleva, I.A., Zlatkina, O.	3	Glukhov, V.I., Ivleva, I.A., Zl	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Effect of composition on properties of In2O3-Ga2O3 thi Demin, I.E., Kozlov, A.G.	2	Demin, I.E., Kozlov, A.G.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Wire electrical discharge machining of E110 zirconium a Bobkov, N.V., Fedorov, A.A., Blesm	5	Bobkov, N.V., Fedorov, A.A.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Geometrical and computer modeling of mechanical eng Panchuk, K.L., Kaygorodtseva, N.V.	4	Panchuk, K.L., Kaygorodtsev	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Two dimensional measuring methods of geometrical adj Pshenichnikova, V.V., Martemyano	3	Pshenichnikova, V.V., Marte	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Modeling of the processes of heating organic coolant in Chernov, G.I., Yusha, V.L., Sherban,	4	Chernov, G.I., Yusha, V.L., S	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
The Specific Features of designing and technological pre Sosedko, V.V., Yanishevskaya, A.G.	2	Sosedko, V.V., Yanishevskay	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Boiling process modelling peculiarities analysis of the va Slobodina, E.N., Mikhailov, A.G.	2	Slobodina, E.N., Mikhailov, A.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
The PTFE-nanocomposites mechanical properties for tra Mashkov, Y.K., Egorova, V.A., Chen	4	Mashkov, Y.K., Egorova, V.A	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Analysis of electromagnetic valve with spring at the join Zakharenkov, N.V., Zakharenkov, V	2	Zakharenkov, N.V., Zakhare	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Power and energy ratios in mechanical CVT drive contro Balakin, P.D., Stripling, L.O.	2	Balakin, P.D., Stripling, L.O.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Geometrical specifications accuracy influence on the qu Glukhov, V.I., Lakeenko, M.N., Dolz	1	Glukhov	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Technology of wear resistance increase of surface elem Morgunov, A.P., Masyagin, V.B., De	3	Morgunov, A.P., Masyagin, V.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Research of lamellar lubricants mechanical-and-physical Morgunov, A.P., Masyagin, V.B., De	3	Morgunov, A.P., Masyagin, V.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Control of influence of a thread on a bending of screws Proskuriakov, N.E., Lopa, I.V., Trape	1	Trapeznikov, E.V.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Universal size dependence of the physical properties of Eremin, E.N., Yurov, V.M., Guchenk	1	Eremin	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Accounting the mechanical resistance of testing device f Sitnikov, D.V., Klishin, S.V., Zubarev	1	Sitnikov, D.V.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
The mathematical and computer modeling of the worm Panchuk, K.L., Lyashkov, A.A., Ayus	2	Panchuk, K.L., Lyashkov, A.A	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Nanocrystalline coatings properties forecasting Eremin, E.N., Yurov, V.M., Guchenk	1	Eremin	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Molybdenum protective coatings adhesion to steel subs Blesman, A.I., Postnikov, D.V., Polo	5	Blesman, A.I., Postnikov, D.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Analytical study of the cord path character in rubber-cor Shepetkov, V.A., Zvonov, A.O., Yani	1	Yanishevskaya, A.G.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Geometric modeling of multilayer structures with the aç Ayusheev, T.V., Pavlova, S.V., Bulyc	3	Panchuk, K.L., Lyashkov, A.A	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Computer visualization of the results for calculating the Varepo, L.G., Trapeznikova, O.V., P	2	Varepo, L.G., Trapeznikova, O.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Numerical Calculation of Total Radial Forces and Rotary Panichkin, A.V., Varepo, L.G.	1	Varepo, L.G.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Scale Control and Quality Management of Printed Image Novoselskaya, O.A., Kolesnikov, V.I.	1	Trapeznikova, O.V.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Fractal parametrization in erosion process and surface ii Korotaev, D.N., Ivanova, E.V., Kim,	1	Korotaev, D.N.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Control of the offset printing image quality indices Varepo, L.G., Brazhnikov, A.Yu., Vo	2	Varepo, L.G., Brazhnikov, A.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Morphology, composition and tribological properties of Surikov, V.I., Nikolaev, I.V., Polony	4	Surikov, V.I., Polonyankin, D	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Influence of microstructure and surface topography on Polonyankin, D.A., Blesman, A.I., Po	3	Polonyankin, D.A., Blesman, A.I.	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Silicon photodiode as the two-color detector Ponomarev, D.B., Zakharenko, V.A.	2	Ponomarev, D.B., Zakharenko	Journal of Physics: Conference Series	2018	Engineering	Conf	x	x	0,24	1	Q3
Improving of technical characteristics of launch vehicles Trushlyakov, V.; Shatrov, Ya.	1	Trushlyakov	ACTA ASTRONAUTICA	2017	ENGINEERING, AE 1	Q1	1,998	0,76	1	Q1	
Thermodynamic model of the evaporation process of liq Trushlyakov, V.aEmail Author,	2	Trushlyakov, V.Kudentsov, V.	ACTA ASTRONAUTICA	2017							
Utilization of thermite energy for re-entry disruption of Monogarov, K.aEmail Author,	4	Trushlyakov, V.b, Zharikov,	ACTA ASTRONAUTICA	2017							
The designing of launch vehicles with liquid propulsion e Trushlyakov, V.; Shatrov, Ya; Sujme	1	Trushlyakov Lavruk	ACTA ASTRONAUTICA	2017	ENGINEERING, AE 1	Q1	1,998	0,76	1	Q1	
First estimation of the fission dynamics of the spectator Mazurek, K.a, Szczurek, A.a, Nadto	1	Nadtochy	Acta Physica Polonica B,	2017		x	x	0,34	1	Q3	
GENERIC GODEL'S INCOMPLETENESS THEOREM Rybalov, AN	1	Rybalov, AN	ALGEBRA AND LOGIC	2017	MATHEMATICS	1	Q3	0,481	0,531	1	Q2
Automorphism Groups of Diagonal Z(p) -Forms of the Lie Grishkov Rasskazova	1	Rasskazova	ALGEBRA AND LOGIC	2017	MATHEMATICS	1	Q3	0,481	0,531	1	Q2
UNIVERSAL INVARIANTS FOR CLASSES OF ABELIAN GRO Szczurek, A.a,	2	Kudentsov, V.a	ALGEBRA AND LOGIC	2017	MATHEMATICS	1	Q3	0,481	0,531	1	Q2

Chronophysiological features of the normal mineral cor	Nadtochy, P.N.b	1	Bel'skaya	ARCHIVES OF ORAL BIOL 2017	DENTISTRY, ORAL 1	Q2	2,137	0,752	1	Q1	
Synthesis and optical properties of new 5'-aryl-substituted	Kostyuchenko, A.S.a,b, Zheleznova	3	Kostyuchenko, Zheleznova,	BEILSTEIN JOURNAL OF (2017	CHEMISTRY, ORG. 1	Q2	2,619	0,93	1	Q1	
ANALYSIS OF FLOODED AREAS ON THE EXAMPLE OF GR	Medvedkov, K.S. Shtripling, L.O.	1	Shtripling Tregubenko Belyi	Bulletin of the Tomsk Po 2017	Engineering 1	0	0	0,202	1	Q3, Q4	
Characteristics and Catalytic Activity of Platinum Reform	Tregubenko, V.Y. Udras, I.E. Gulya	2		Catalysis in Industry 2017	Engineering, Chen 1	0	0	0,26	1	Q4	
Preparing and Studying Pt/WO3/ZrO2 Catalysts for the	I: Smolikov, M.D. Shkurenok, V.A. Ya	2	Smolikov Belyi	Catalysis in Industry 2017	Engineering, Chen 1	0	0	0,26	1	Q4	
Pt/BEA-Al2O3 Catalysts for the Isomerization of Benzene	Davydovich, D.b,	4	E. A. Belopukhov I. M. Kalas	Catalysis in Industry 2017	Engineering, Chen 1	0	0	0,26	1	Q4	
Liquid-phase hydrogenation of benzaldehyde over Pd-Ru	Mironenko, R.M., Belskaya, O.B. C	3	Belskaya, O.B.Nizovskii	Likl CATALYSIS TODAY 2017	ENGINEERING, CH 1	Q1	4,504	1,35	1	Q1	
ANALYSIS OF THERMAL STATE OF INTENSELY COOLED LC	Yusha, VL ; Busarov, SS (; Nedovens	4	Yusha, VL ; Busarov, SS (; Nedovens	Chemical and Petroleum 2017	ENGINEERING, PE 1	Q4	0,05	0,22	1	Q3	
ASSESSMENT OF THE PROSPECTS OF DEVELOPMENT OF	Yusha, V. L.; Busarov, S. S.; Gromov	2	Yusha, V. L.; Busarov	Chemical and Petroleum 2017	ENGINEERING, PE 1	Q4	0,05	0,22	1	Q3	
INFLUENCE OF OIL INJECTION SYSTEM ON EFFICIENCY O	Pivkina, A.a	1	Vtorushin, Mikhail I.	Chemical and Petroleum 2017	ENGINEERING, PE 1	Q4	0,05	0,22	1	Q3	
ASSESSMENT OF ENERGY EFFICIENCY OF SECTIONS OF A	Vanyashov, AD Vasenko, EM	1	Vanyashov	Chemical and Petroleum 2017	ENGINEERING, PE 1	Q4	0,05	0,22	1	Q3	
THEORETICAL ANALYSIS OF THE INFLUENCE OF THE DES	V. P. Beloglazov L. V. Beloglazova	2	V. P. Beloglazov L. V. Belogl	Chemical and Petroleum 2017	ENGINEERING, PE 1	Q4	0,05	0,22	1	Q3	
PARAMETRIC VIBRATIONS OF PIPELINES WITH COMPEN	Shvarts, A. A.; Bur'yan, Yu. A.; Shala	4	Shvarts, A. A.; Bur'yan, Yu. A	Chemical and Petroleum 2017	ENGINEERING, PE 1	Q4	0,05	0,22	1	Q3	
USE OF A DEVELOPED PRODUCTION PROCESS OF CENTR	Zherebtsov, SN Mikhailets, SN Zabe	3	Rogachev, EA	Chemical and Petroleum 2017	ENGINEERING, PE 1	Q4	0,05	0,22	1	Q3	
VERIFICATION OF A NUMERICAL TECHNIQUE FOR INVES	N. A. Raykovskiy V. L. Yusha S. A. A	5	N. A. Raykovskiy V. L. Yusha	Chemical and Petroleum 2017	ENGINEERING, PE 1	Q4	0,05	0,22	1	Q3	
ESTIMATION OF THE GROWTH OF NONTROUGH CRAC	I. P. Aistov K. A. Vansovich	2	I. P. Aistov K. A. Vansovich	Chemical and Petroleum 2017	ENGINEERING, PE 1	Q4	0,05	0,22	1	Q3	
USE OF CENTRIFUGAL ELECTROSLAG CASTING FOR PROI	Zherebtsov, S. N.; Mikhailets, S. N.;	1	E. A. Rogachev	Chemical and Petroleum 2017	ENGINEERING, PE 1	Q4	0,05	0,22	1	Q3	
DEVELOPMENT OF POLYMER COMPOSITES BASED ON P	D. A. Negrov E. N. Eremin I. V. Moz	3	D. A. Negrov E. N. Eremin I.	Chemical and Petroleum 2017	ENGINEERING, PE 1	Q4	0,05	0,22	1	Q3	
Effect of Reduction Temperature of a Pt/WO3/ZrO2 Cat	Vtorushin, Mikhail I.	1	Vtorushin, Mikhail I.	CHEMISTRY FOR SUSTAI 2017	Chemistry, Multid 1	0	0	x	x	x	
Adsorption Properties of Carbon Enterosorbents Modifi	L. G. P'YANOVA V. A. LIKHOLOBOV	2	L. G. P'YANOVA V. A. LIKHO	CHEMISTRY FOR SUSTAI 2017	Chemistry, Multid 1	0	0	x	x	x	
Carbon Enterosorbents Modified by Biologically Active	S L. G. P'YANOVA V. A. LIKHOLOBOV L	2	L. G. P'YANOVA V. A. LIKHO	CHEMISTRY FOR SUSTAI 2017	Chemistry, Multid 1	0	0	x	x	x	
Innovative Trends in Expanding Carbon Black Types in	Rt G. V. MOISEEVSKAYA, G. I. RAZD'YA	2	G. I. RAZD'YAKONOV V. A. CHEMISTRY FOR SUSTAI 2017	Chemistry, Multid 1	0	0	x	x	x	x	
CO Oxidation over Pd/MeOx/M Catalysts, where MeOx/	Borisov, V. A.; Sigaeva, S. S.; Suprun	1	Borisov, V. A.	CHEMISTRY FOR SUSTAI 2017	Chemistry, Multid 1	0	0	x	x	x	
Study of Joint Conversion of Butane and Hexane, Propar	Golinskiy, D. V.; Pashkov, V. V.; Udr	2	A. S. BELY, a nd N. V. VINIC	CHEMISTRY FOR SUSTAI 2017	Chemistry, Multid 1	0	0	x	x	x	
Synthesis and Analgesic Activity of bis(3,4-dihydroquino	Kulakov, Ivan V.; Karbainova, Anast	1	Fisyuk	CHEMISTRY OF HETEROC 2017	CHEMISTRY, ORG. 1	Q3	1,07	0,33	1	Q3	
Synthesis of 3-amino-6-methyl-4-phenylpyridin-2(1H)-or	Shatsauskas, Anton L.; Abramov, A	1	Fisyuk	CHEMISTRY OF HETEROC 2017	CHEMISTRY, ORG. 1	Q3	1,07	0,33	1	Q3	
Synthesis of alkyl-substituted ethyl 2,2':5',2":5",2'''-q	Anastasia S. Kostyuchenko Ekaterin	2	Anastasia S. Kostyuchenko /	CHEMISTRY OF HETEROC 2017	CHEMISTRY, ORG. 1	Q3	1,07	0,33	1	Q3	
Reaction of N-(3-oxoalkenyl)chloroacetamides with sodi	Goncharov, Dmitry S.; Kulakov, Ivan	1	; Fisyuk, Alexander S.	CHEMISTRY OF HETEROC 2017	CHEMISTRY, ORG. 1	Q3	1,07	0,33	1	Q3	
Self-propagating high-temperature synthesis in mechani	Korchagin, M. A.; Gavrilov, A. I.; Za	2	Yu. V. lordan V. I. Trushlyakov	COMBUSTION EXPLOSIO 2017	ENERGY & FUELS 1	Q3 Q4	1,033	0,294	1	Q3	
On disjunctions of algebraic sets in completely simple	Shevlyakov Artem N	1	Shevlyakov Artem N	COMMUNICATIONS IN A 2017	MATHEMATICS 1	Q4	0,542	0,7	1	Q2	
EVALUATION OF SIGNATURE VERIFICATION RELIABILITY	Ivanov, A. I.; Lozhnikov, P. S.; Sulav	2	Lozhnikov, P. S.; Sulavko, A.	COMPUTER OPTICS 2017	Optics	1	0	0	0,46	1	Q2
Boundary Control of a Hyperbolic System with One Spac	Romanovskii, R. K.; Medvedev, Yu.	2	Romanovskii, R. K.; Medved	DIFFERENTIAL EQUATIO 2017	MATHEMATICS 1	Q3	0,678	0,38	1	Q3	
Analysis of the dynamic characteristics of the distillation	Gebel, E.S.	1	Gebel, E.S.	EAI Endorsed Transactio 2017	Energy	x	x	x	0,11	1	Q4
Co-Opetition (Coexisting Competition and Competitive	Olga Kuznetsova Kuzmenko Yumae	2	Olga Kuznetsova Yumae	EKONOMIKA REGIONA-E 2017	Area Studies	1	0	0	0,297	1	0
Development of Solid Gas Generating Compositions to	Trushlyakov Zharikov Lempert	2	Trushlyakov Zharikov	EURASIAN CHEMICO-TEC 2017	Area Studies	1	0	0	0,16	1	Q4
Energetic Compositions Application for the Reduction of	Trushlyakov, V.; Lempert, D.; Shu, Y	1	Trushlyakov	EURASIAN CHEMICO-TEC 2017	Area Studies	1	0	0	0,16	1	Q4
Biomaterials Based on Mixtures of Calcium Phosphates	A. P. Solonenko	1	Solonenko	GLASS AND CERAMICS 2017	MATERIALS SCIEN 1	Q4	0,418	0,24	1	Q3	
Peculiarities of the composition of solid phases formed	i Solonenko, A. P.; Blesman, A. I.; Po	3	Blesman, A. I.; Polonyankin,	GLASS PHYSICS AND CHE	MATERIALS SCIEN 1	Q3	0,655	0,3	1	Q3	
Direct products, varieties, and compactness conditions	Shahryari, Mohammad; Shevlyakov	1	Shevlyakov	GROUPS COMPLEXITY CI 2017	Mathematics	1	0	0	0,21	1	Q3
Generic hardness of the Boolean satisfiability problem	Rybalov, Alexander	1	Rybalov, Alexander	GROUPS COMPLEXITY CI 2017	Mathematics	1	0	0	0,21	1	Q3
Knapsack problem for nilpotent groups	Mishchenko, Alexei; Treier, Alexander	2	Mishchenko, Alexei; Treier,	GROUPS COMPLEXITY CI 2017	Mathematics	1	0	0	0,21	1	Q3

Antioxidant activity of human mixed saliva in norm	Bel'skaya, L.V., Sarf, E.A., Kosenok,	4	Bel'skaya, L.V., Sarf, E.A., Kosenok,	Human Ecology (Russian)	2017	Social Sciences	1	Q2 Q3	2,188	0,75	1	Q1
Modelling the material resistance to cutting	Kushner, Valerii; Storchak, Michael	1	Kushner	International Journal of	2017	ENGINEERING, M	1	Q1	3,622	1,59	1	Q1
Catalytic Pd-Ag Nanoparticles Immobilized on Fiber Glas	Kotolevich, Y. S.; Mamontov, G. V.;	1	A. I. Nizovskii	INTERNATIONAL JOURN	2017	Materials Science	1	0	0	0,264	1	Q3
The effect of the functionalisation of low-dispersion carl	Moiseevskaya, G.V., Razd'yakonov,	1	Petin, A.A.	International Polymer Sc	2017	Materials Science	x	x	x	0,12	1	Q4
Changes in structure and phase composition of the surf	Yur'Ev, A.A., Gromov, V.E., Moroz	1	Peregudov, O.A.	Izvestiya Vysshikh Ucheb	2017	Materials Science	x	x	x	0,101	1	0
Molybdenum carbide synthesized by mechanical activat	Baklanova, O. N.; Vasilevich, A. V.;	2	Gorbunova Likhobolov	JOURNAL OF ALLOYS AN	2017	CHEMISTRY, PHYS	1	Q1 Q2	3,315	1,02	1	Q1
The influence of steel 35 wire EDM parameters on the s	Fedorov, A.A., Linovsky, A.V.	3	Fedorov, A.A., Linovsky, A.V.	Journal of Mechanical Eng	2017	Engineering	x	x	x	0,11	1	Q4
Solvability and nilpotency for algebraic supergroups	Masuoka, Akira; Zubkov, Alexander	1	Zubkov	JOURNAL OF PURE AND	2017	MATHEMATICS	1	Q2	0,68	1,27	1	Q1
Equationally Extremal Semilattices	Artem N. Shevlyakov	1	Artem N. Shevlyakov	JOURNAL OF SIBERIAN F	2017	Mathematics	1	0	0	0,247	1	Q3
Effect of the Nature of the Active-Component Precursor	Stepanova, L. N.; Belskaya, O. B.; Li	2	Belskaya, O. B.; Likhobolov	KINETICS AND CATALYSIS	2017	CHEMISTRY, PHYS	1	Q4	0,897	0,262	1	Q3
Modern media advertising: Effective directions of influe	Zheltukhina, M.R., Biryukova, E.V.,	1	Klyoster	Man in India	2017	Arts and Humanit	x	x	x	0,12	1	Q3
Evolution of structure and properties of differentially	qu Gromov, V.E., Yur'ev, A.A., Ivanov,	1	Peregudov	Metallofizika i Noveishie	2017	x	x	x	0,212	1	Q3	
ENHANCING SURFACE ROUGHNESS OF CASTINGS WHEN	T. Kovalyova E. Eremin S. Arinova	1	Eremin	METALURGIJA	2017	METALLURGY & N	1	Q2	0,848	0,39	1	Q2
Situation in the department of state securities producti	Petin, D.I.	1	Petin, D.I.	Modern History of Russi	2017	History	x	0	0	0,1	1	Q4
Impact of distant and regional metastasis of non-small-c	Belskaya, L.V., Kosenok, V.K., Sarf,	1	Belskaya	National Journal of Phys	2017	Pharmacology, To	x	x	x	0,17	1	Q3
State of lipid peroxidation and endogenous intoxication	Belskaya, L.V., Kosenok, V.K., Sarf,	1	Belskaya	National Journal of Phys	2017	Medicine	x	x	x	0,17	1	Q3
The activity of metabolic enzymes in the saliva of lung c	Belskaya, L.V., Kosenok, V.K.	1	Belskaya	National Journal of Phys	2017	Medicine	x	x	x	0,17	1	Q3
Effect of carbon nanotubes irradiation by argon ions on	Nesov, S. N.; Korusenko, P. M.; Pov	1	Povoroznyuk, S. N.	Nuclear Instruments and	2017	NUCLEAR SCIENC	1	Q2 Q3 Q4	1,297	0,56	1	Q2
The role of sulfur in modification of active sites of refor	Valentina Tregubenko, A. G. Prosku	2	Valentina Tregubenko, A. S.	PETROLEUM CHEMISTRY	2017	CHEMISTRY, ORG.	1	Q4	0,917	0,31	1	Q2
Boundary conditions and heat resistance at the moving :	Buchbinder, G. L.; Galenko, P. K.	1	Buchbinder	Physica A: Statistical Me	2017	PHYSICS, MULTID	1	Q2	2,076	0,773	1	Q2
A systematic computational study of the structure cross	Myshlyavtsev, Alexander V.; Stishe	3	Myshlyavtsev Stishenko Sv	PHYSICAL CHEMISTRY C	2017	CHEMISTRY, PHYS	1	Q1 Q2	4,224	1,69	1	Q1
Effect of donor to acceptor ratio on electrochemical an	Kurowska, Aleksandra; Zassowski, I	3	Kostyuchenko, Anastasia S.	PHYSICAL CHEMISTRY C	2017	CHEMISTRY, PHYS	1	Q1 Q2	4,224	1,69	1	Q1
Cross-impact of surface and interaction anisotropy in th	Gorbunov, V. A.; Akimenko, S. S.; M	3	Gorbunov, V. A.; Akimenko,	PHYSICAL CHEMISTRY C	2017	CHEMISTRY, PHYS	1	Q1 Q2	4,224	1,69	1	Q1
Comparative Analysis of the Thickness and Electrical Co	Vtorushin, Mikhail I.	1	Vtorushin, Mikhail I.	PHYSICS OF THE SOLID S	2017	PHYSICS, CONDEN	1	Q4	0,854	0,42	1	Q2
Changes in the chemical state and concentration of iron	Korusenko, P. M.; Nesov, S. N.; Bol	1	S. N. Povoroznyuk	PHYSICS OF THE SOLID S	2017	PHYSICS, CONDEN	1	Q4	0,854	0,42	1	Q2
Electronic structure of nitrogen-containing carbon nano	Nesov, S. N.; Korusenko, P. M.; Bol	1	S. N. Povoroznyuk	PHYSICS OF THE SOLID S	2017	PHYSICS, CONDEN	1	Q4	0,854	0,42	1	Q2
Thermal decay rate of a metastable state with two degr	Gontchar, I. I.; Chushnyakova, M. V	2	Gontchar, I. I.; Chushnyakova, M. V	PRAMANA-JOURNAL OF	2017	PHYSICS, MULTID	1	Q4	0,691	0,214	1	Q3
ON GENERIC NP-COMPLETENESS OF THE BOOLEAN SATI	Rybalov, A. N.	1	Rybalov, A. N.	PRIKLADNAYA DISKRETN	2017	Mathematics	1	0	0	0,2	1	Q3
ON IRREDUCIBLE ALGEBRAIC SETS OVER LINEARLY ORD	Rybalov, A. N.	1	Rybalov, A. N.	PRIKLADNAYA DISKRETN	2017	Mathematics	1	0	0	0,2	1	Q3
Approximation Schemes for the Generalized Traveling	S. Khachai, M. Yu.; Neznakhina, E. D.	1	Neznakhina	PROCEEDINGS OF THE S	2017	MATHEMATICS	1	Q3 Q4	0,491	0,43	1	Q2
Approximability of the Vehicle Routing Problem in Finite	Khachai, M. Yu.; Dubinin, R. D.	1	Khachai	PROCEEDINGS OF THE S	2017	MATHEMATICS	1	Q3 Q4	0,491	0,43	1	Q2
Selective aqueous-phase hydrogenation of furfural to cy	Mironenko, R. M.; Belskaya, O. B.;	2	Belskaya, O. B.; V. A. Likh	RUSSIAN CHEMICAL BUL	2017	CHEMISTRY	1	Q4	0,775	0,27	1	Q3
Evaporation of a model liquid	Trushlyakov, V.I., Kudentsov, V.Y., I	7	Trushlyakov, V.I., Kudentsov	Russian Electrical Engine	2017	Engineering	x	x	x	0,204	1	Q3
Dynamic characteristics of pressure regulators with elas	Syrkin, V.V., Edigarov, V.R., Treier, V	1	Syrkin	Russian Electrical Engine	2017	Engineering	x	x	x	0,204	1	Q3
Definition of the remaining life of power-transmission li	Polyakov, D.A., Koshchuk, G.A., Nik	3	Polyakov, D.A., Koshchuk, G	Russian Electrical Engine	2017	Engineering	x	x	x	0,204	1	Q3
Simulation of an interturn fault in a stator winding of a	Novozhilov, A.N., Goryunov, V.N., N	2	Novozhilov Akaev	Russian Electrical Engine	2017	Engineering	x	x	x	0,204	1	Q3
Properties of powder produced by a high-speed method	Titov, Y.V., Logacheva, A.I., Belan, D	1	Titov	Russian Engineering Res	2017	Engineering	x	x	x	0,28	1	Q2
Hard-alloy metal-cutting tool for the finishing of hard m	Rechenko, D.S., Popov, A.Y., Belan, D	2	Rechenko, D.S., Popov, A.Y	Russian Engineering Res	2017	Engineering	x	x	x	0,28	1	Q2
Active low-frequency vibrational-isolation system with c	Bur'yan, Y.A., Zubarev, A.V., Silkov,	3	Bur'yan, Y.A., Silkov, M.V.,	Russian Engineering Res	2017	Engineering	x	x	x	0,28	1	Q2
Preparation of Mesoporous gamma-Al2O3 from Alumin	Tregubenko, V. Yu; Udras, I. E.; Bel	2	Tregubenko, Belyi, A. S.	RUSSIAN JOURNAL OF A	2017	CHEMISTRY, MUL	1	Q4	0,427	0,201	1	Q3
Changes in the Morphology and Size of Carbon Black Ag	Knyazheva, O. A.; Baklanova, O. N.;	3	Knyazheva, O. A. N. S. Mitry	RUSSIAN JOURNAL OF A	2017	CHEMISTRY, MUL	1	Q4	0,427	0,201	1	Q3
Adsorption of Methylene Blue and Metanil Yellow Dyes	P'yanova, L. G.; Likhobolov, V. A.; G	1	Belskaya, O. B.; V. A. Likh	RUSSIAN JOURNAL OF A	2017	CHEMISTRY, MUL	1	Q4	0,427	0,201	1	Q3
Influence of Mechanical Activation Parameters on the A	Baklanova, O. N.; Knyazheva, O. A.;	3	Knyazheva, O. A. L. G. P'yan	RUSSIAN JOURNAL OF A	2017	CHEMISTRY, MUL	1	Q4	0,427	0,201	1	Q3
Synthesis and Study of Ru-Ba-Cs/Sibunit Ternary Catalys	lost, K. N.; Temerev, V. L.; Smirnov	1	V. A. Borisov	RUSSIAN JOURNAL OF A	2017	CHEMISTRY, MUL	1	Q4	0,427	0,201	1	Q3

Effect of sodium silicate on the nature of crystallization	Solonenko, A. P.; Blesman, A. I.; Polonyankin, A. S.	3	Blesman, A. I.; Polonyankin, A. S.	Russian Journal of Inorganic Chemistry	2017	CHEMISTRY, APPLIED	1	Q4	0,427	0,33	1	Q3	
On the effect of the shape of a flaw on its detectability	Epifantsev, B.N., Zhumazhanova, S.	2	Zhumazhanova, S.S.	Russian Journal of Nonlinear Dynamics	2017	Engineering: MATHEMATICS	1	Q3	0,606	0,234	1	Q3	
Organic Chemistry. History and Mutual Relations of Univ	Antipin, I. S.; Kazymova, M. A.; Kuznetsov, V. A.	1	A. S. Fisyuk	RUSSIAN JOURNAL OF ORGANIC CHEMISTRY	2017	CHEMISTRY, ORGANIC	1	Q4	0,625	0,25	1	Q4	
Concentration dependences of the physicochemical properties of organic compounds	O. A. Fedyaeva Poshehlyuzhnaya	2	O. A. Fedyaeva Poshehlyuzhnaya	Russian Journal of Physics	2017	CHEMISTRY, PHYSICAL	1	Q4	0,54	0,255	1	Q4	
Optical and electrical properties of inverted emulsions	b Fedyaeva, O. A.; Poshehlyuzhnaya, E.	3	Fedyaeva, O. A.; Poshehlyuzhnaya, E.	Russian Journal of Physics	2017	CHEMISTRY, PHYSICAL	1	Q4	0,54	0,255	1	Q4	
Integration of the Dirac Equation on Lie Groups in an Ext	Breev, A. I.; Magazev, A. A.	1	Magazev, A. A.	RUSSIAN PHYSICS JOURNAL	2017	PHYSICS, MULTIDISCIPLINARY	1	Q4	0,543	0,3	1	Q3	
On the Lie Symmetry Algebras of the Stationary Schrödinger Equation	Boldyrev, M. N.; Magazev, A. A.	2	A. A. Magazev	RUSSIAN PHYSICS JOURNAL	2017	PHYSICS, MULTIDISCIPLINARY	1	Q4	0,543	0,3	1	Q3	
A characteristic property of the ball	Stepanov V. N.	1	Stepanov V. N.	SIBERIAN ELECTRONIC MATHEMATICS	2017	Mathematics	1	0	0	0,339	1	Q3	
Algebraically and verbally closed subgroups	Roman'Kov, V.A., Khisamiev, N.G.,	1	Roman'Kov	SIBERIAN MATHEMATICS	2017	MATHEMATICS	1	Q3	0,56	0,675	1	Q2	
Adsorption of ethylene on Cu(410)	Evseeva, S. I.; Gorbunov, V. A.; Myshkin, V. V.	4	Evseeva, S. I.; Gorbunov, V. V.	SURFACE SCIENCE	2017	CHEMISTRY, PHYSICAL	1	Q3	1,827	0,81	1	Q1	
A New Approach to the Synthesis of Benzoquinones	Kulakov, Ivan V.; Shatsauskas, Anton	2	Shatsauskas, Fisyuk	SYNTHESIS-STUTTGART	2017	CHEMISTRY, ORGANIC	1	Q2	2,381	0,974	1	Q2	
Nanostructural self-organization and dynamic adaptation	Mashkov, Yu. K.	1	Mashkov, Yu. K.	TECHNICAL PHYSICS	2017	PHYSICS, APPLIED	1	Q4	0,638	0,39	1	Q2	
Interactions between Nanosecond Laser Radiation	Pozgun, I. S.; Seropyan, G. M.; Sulik, V. V.	1	Teplokhov, V. V.	TECHNICAL PHYSICS	2017	PHYSICS, APPLIED	1	Q4	0,638	0,39	1	Q2	
The formation of layers of porous crystalline tin dioxide	Nesov, S. N.; Korusenko, P. M.; Bol'shakov, V. V.	1	S. N. Povoroznyuk	TECHNICAL PHYSICS LETTERS	2017	CHEMISTRY	1	Q4	0,699	0,47	1	Q2	
Inclusive physical education of students with impairments	Safonova, J.B., Semenova, Y.V., Struchkova, N.V.	3	Safonova, J.B., Semenova, Y.V.	Teoriya i Praktika Fizicheskogo	2017	Health Professions	1	0	0	0,19	1	Q3	
Psychological fitness tests for competitive performance	Yakovlev, B.P., Babushkin, G.D., Balashov, V. V.	1	Babushkin, E.G.	Teoriya i Praktika Fizicheskogo	2017	Health Professions	1	0	0	0,19	1	Q3	
On the Generic Undecidability of the Halting Problem	fo Rybalov, Alexander	1	Rybalov, Alexander	THEORY OF COMPUTING	2017	MATHEMATICS	1	Q4	0,568	0,37	1	Q3	
An experimental investigation of convective heat transfer	Trushlyakov, V. I.; Lesnyak, I. Y.; Galimov, R. R.	2	Trushlyakov, V. I.; Lesnyak, I. Y.	THERMOPHYSICS AND ACOUSTICS	2017	MECHANICS	1	Q3	0,941	0,45	1	Q3	
A FAILED TURN: FROM THE HISTORY OF ORGANIZING IN	Sushko, Aleksey V.	1	Sushko, Aleksey V.	TOMSK STATE UNIVERSITY	2017	Science & Technology	1	0	0	x	x	x	
I LOSE FAITH IN SOCIALISM, I LOSE FAITH IN THE FACT	Rybakov, Roman V.	1	Rybakov, Roman V.	TOMSK STATE UNIVERSITY	2017	Science & Technology	1	0	0	x	x	x	
Influence of gravity and thermodynamics on the sliding motion	Deeva Slobodyan	2	Deeva Slobodyan	TRIBOLOGY INTERNATIONAL	2017	ENGINEERING, MATERIALS	1	Q1	3,276	1,52	1	Q1	
EMISSION OF MONEY SURROGATES	Petin, D.I.	1	Petin, D.I.	VESTNIK TOMSKOGO UNIVERSITETA	2017	History	1	0	0	x	x	x	
VALUE COMPONENT OF AMERICAN LANGUAGE GROUP	Butakova, Larisa O.; Vyazigina, Svetlana V.	1	Vyazigina	VESTNIK VOLGOGRADSKOGO UNIVERSITETA	2017	Linguistics	1	0	0	x	x	x	
THE SOCIO-POLITICAL CRISIS OF THE SIBERIAN REGION	Vtorushin, Mikhail I.	1	Vtorushin, Mikhail I.	VOLGOGRADSKII GOSUDARSTVENNYI	2017	History	1	0	0	x	x	x	
The Language of Adam, Egyptian Hieroglyphics	Karabykov, A.	1	Karabykov, A.	VOPROSY FILOSOFII	2017	Philosophy	1	0	0	0,2	1	Q2	
How Did They Read the Book of Nature in the Beginning	A. V. Karabykov	1	A. V. Karabykov	VOPROSY FILOSOFII	2017	Philosophy	1	0	0	0,2	1	Q2	
The case of political protest in the Siberian research Institute	Rychkov	1	Rychkov	Voprosy Istorii	2017	History	1	0	0	0	1	0	
Sialic acid in the primary and differential diagnosis of laryngeal cancer	Belskaya, L.V., Kosenok, V.K., Massalitinov, V. V.	1	Belskaya, L.V., Kosenok, V.K.	Voprosy Onkologii	2017	Medicine	1	x	x	0,114	1	Q4	
Adsorption thermodynamics of cross-shaped molecules	Gorbunov, V. A.; Akimenko, S. S.; Moshchuk, V. V.	3	Gorbunov, V. A.; Akimenko, S. S.	ADSORPTION-JOURNAL	2016	CHEMISTRY, PHYSICAL	1	Q2	Q3	1,998	0,7	1	Q1
Monte Carlo study of adsorption of additive gas mixture	Fefelov, V. F.; Stishenko, P. V.; Kutash, V. V.	5	Fefelov, V. F.; Stishenko, P. V.	ADSORPTION-JOURNAL	2016	CHEMISTRY, PHYSICAL	1	Q2	Q3	2,398	0,7	1	Q1
Algebraic Geometry Over Completely Simple Semigroup	Ulyashev, P. A.	1	Ulyashev, P. A.	ALGEBRA AND LOGIC	2016	MATHEMATICS	1	Q3	0,481	0,531	1	Q2	
Universal Algebraic Geometry with Relation not equal	Shevlyakov, A. N.	1	Shevlyakov, A. N.	ALGEBRA AND LOGIC	2016	MATHEMATICS	1	Q3	0,481	0,531	1	Q2	
Identifying Solutions to Systems of Equations in Semigroups	Shevlyakov, A. N.	1	Shevlyakov, A. N.	ALGEBRA AND LOGIC	2016	MATHEMATICS	1	Q3	0,481	0,531	1	Q2	
A Generic relation on Recursively Enumerable Sets	Rybalov, A. N.	1	Rybalov, A. N.	ALGEBRA AND LOGIC	2016	MATHEMATICS	1	Q3	0,481	0,531	1	Q2	
The Center of Dist ($GL(m n)$) in Positive Characteristic	Zubkov, Alexandr N.; Marko, František	1	Zubkov, A.	ALGEBRAS AND REPRESENTATIONS	2016	MATHEMATICS	1	Q3	0,756	1,1	1	Q1	
Automatic feed control of steam generator in the power plant	Denisova, L. A.	1	Denisova, L. A.	AUTOMATION AND REMOTE CONTROL	2016	AUTOMATION & REMOTE CONTROL	1	Q4	0,515	0,33	1	Q2	
Post-scission dissipative motion and fission-fragment interaction	Chushnyakova, M.V., Gontchar, I.I.	2	Chushnyakova, M.V., Gontchar, I.I.	Bulletin of the Russian Academy of Sciences: Physics and Astronomy	2016	Physics and Astronomy	1	x	x	0,242	1	Q3	
Using neural network for building short	Potapov, V.I., Gritsay, A.S., Tyunkov, A.	3	Potapov, V.I., Gritsay, A.S., Tyunkov, A.	Bulletin of the Tomsk Polytechnic University	2016	Engineering	1	0	0	0,2	1	Q3	

Effect of laser irradiation on structure and properties of	Laurnas, V. Ch.; Eremin, E. N.; Szy	1	Eremin, EN	BULLETIN OF THE UNIVE 2016	Physics	1	0	0	x	x	x
Prognosis performance properties of metallic coatings	Eremin, E. N.; Yurov, V. M.; Gucher	1	Eremin	BULLETIN OF THE UNIVE 2016	Physics	1	0	0	0	0	0
Effect of the Zeolite Modulus of Pt/MOR/Al2O3 Catalyst	Smolikov, M. D.; Shkurenok, V. A.;	2	Smolikov, Belyi	Catalysis in Industry 2016	Engineering, Chem	1	0	0	0,26	1	Q4
NUMERICAL ANALYSIS OF GAS DYNAMIC EFFICIENCY OF	Yusha, V. L.; Fil'kin, N. Yu.	2	Yusha, V. L.; Fil'kin, N. Yu.	Chemical and Petroleum 2016	ENGINEERING, PE	1	Q4	0,05	0,22	1	Q3
ANALYSIS OF THE MOTION DYNAMICS OF LIQUID IN A H	Shcherba, V. E.; Nosov, E. Yu.; Pavl	5	Shcherba, V. E.; Nosov, E. Yu.	Chemical and Petroleum 2016	ENGINEERING, PE	1	Q4	0,05	0,22	1	Q3
DEVELOPMENT AND INVESTIGATION OF A PISTON SEAL	Shcherba, V. E.; Lysenko, E. A.; Nes	6	Shcherba, V. E.; Lysenko, E.	Chemical and Petroleum 2016	ENGINEERING, PE	1	Q4	0,05	0,22	1	Q3
THE RELATIONSHIP BETWEEN THE MASS FLOW RATES O	Shcherba, V. E.; Bolshtyanskii, A. P.	4	Shcherba, V. E.; Bolshtyanskii	Chemical and Petroleum 2016	ENGINEERING, PE	1	Q4	0,05	0,22	1	Q3
ANALYSIS OF THE INFLUENCE OF EFFICIENCY OF COOLIN	Lobov, I. E.; Shcherba, V. E.; Shalai,	1	Lobov, I. E.; Shcherba, V. E.	Chemical and Petroleum 2016	ENGINEERING, PE	1	Q4	0,05	0,22	1	Q3
DEVELOPMENT AND CALCULATION OF A LIQUID COOLIN	Lobov, I. E.; Shcherba, V. E.	2	Lobov, I. E.; Shcherba, V. E.	Chemical and Petroleum 2016	ENGINEERING, PE	1	Q4	0,05	0,22	1	Q3
ANALYSIS AND OPTIMIZATION OF BASIC GEOMETRIC PA	Kondyurin, A. Yu.; Shcherba, V. E.; S	3	Kondyurin, A. Yu.; Shcherba	Chemical and Petroleum 2016	ENGINEERING, PE	1	Q4	0,05	0,22	1	Q3
CALCULATION OF LIQUID FLOW THROUGH PUMP-COMF	Kondyurin, A. Yu.; Shcherba, V. E.; S	3	Kondyurin, A. Yu.; Shcherba	Chemical and Petroleum 2016	ENGINEERING, PE	1	Q4	0,05	0,22	1	Q3
Star-Shaped Conjugated Molecules with Oxa- or Thiadi	Kotwica, Kamil; Kostyuchenko, Ana	2	Kostyuchenko, Anastasia Fi	CHEMISTRY-A EUROPEA 2016	CHEMISTRY	1	Q1	4,95	2,27	1	Q1
Half-isomorphisms of Finite Automorphic Moufang Loop	Grishkov, A.; Merlini Giuliani, M. L.	1	Rasskazova, M.	COMMUNICATIONS IN A 2016	MATHEMATICS	1	Q4	0,542	0,7	1	Q2
DFMSPH14: A C-code for the double folding interaction	Gontchar, I. I.; Chushnyakova, M. V.	2	Gontchar, I. I.; Chushnyakova	Computer Physics Comm	COMPUTER SCIEN	1	Q1	4,284	1,73	1	Q1
Reducing the Size of a Sample Sufficient for Learning Du	Ivanov, A. I.; Lozhnikov, P. S.; Serik	1	Lozhnikov	CYBERNETICS AND SYSTI 2016	COMPUTER SCIEN	1	Q4	0	0,263	1	Q2
Endogenous Intoxication and Saliva Lipid Peroxidation ir	Bel'skaya, Lyudmila V.; Kosenok, Vi	1	Bel'skaya	DIAGNOSTICS 2016	Medicine, Genera	1	0	0	0,67	1	Q3
Canonical and existential groups in universal classes of A	Mishchenko, A. A.; Remeslennikov,	1	Remeslennikov	DOKLADY MATHEMATIC 2016	MATHEMATICS	1	Q3	0,419	0,43	1	Q2
Dissipation of the tilting degree of freedom in heavy-ion	Nadtochy, P. N.; Ryabov, E. G.; Che	1	Nadtochy	EUROPEAN PHYSICAL JO 2016	Chemistry	1	Q2	2,618	1,12	1	Q1
On irreducible algebraic sets over linearly ordered semil	Shevlyakov, Artem N.	1	Shevlyakov, Artem N.	GROUPS COMPLEXITY CI 2016	Mathematics	1	0	0	0,21	1	Q3
Generic case complexity of the Graph Isomorphism Prok	Noskov, Gennady A.; Rybalov, Alex	1	Rybalov	GROUPS COMPLEXITY CI 2016	Mathematics	1	0	0	0,21	1	Q3
RUSSIAN GUNNER A.V. BEKLEMISHEV AT SERVE OF FOU	Kaminsky, V. V.; Petin, D. I.	1	Petin	HERALD OF AN ARCHIVI	History	1	0	0	x	x	x
IMPROVEMENT OF IN-GAME INTERACTION DIAGNOSIS	Andruschishin, I. F.; Presnyakov, I. I.	1	Geraskin	HUMAN SPORT MEDICIN 2016	Sport Sciences	1	0	0	x	x	x
Simulating heat load of a cryogenic fuel tank of a spent	Trushlyakov, V.I., Zharikov, K.I.	2	Trushlyakov, V.I., Zharikov, K.I.	Indian Journal of Science 2016	Multidisciplinary	x	x	x	0,16	1	Q3
Developing a test stand to verify accuracy of conducted	Trushlyakov, V.I., Rozhaeva, K.A.	2	Trushlyakov, V.I., Rozhaeva	Indian Journal of Science 2016	Multidisciplinary	x	x	x	0,16	1	Q3
Design features and research of electrothermal microth	Blinov, V.N., Vavilov, I.S., Kositsin, V	6	Blinov, V.N., Vavilov, I.S., Ko	Indian Journal of Science 2016	Multidisciplinary	x	x	x	0,16	1	Q3
Exploring the possibilities for improving the performanc	Blinov, V.N., Shalay, V.V., Vavilov, I	3	Blinov, V.N., Shalay, V.V., V	Indian Journal of Science 2016	Multidisciplinary	x	x	x	0,16	1	Q3
Design features and studies of Ammonia electrothermal	Blinov, V.N., Shalay, V.V., Kositsin, V	6	Blinov, V.N., Shalay, V.V., Ko	Indian Journal of Science 2016	Multidisciplinary	x	x	x	0,16	1	Q3
Experimental testing of electrothermal microthrusters	Blinov, V.N., Shalay, V.V., Kositsin, V	6	Blinov, V.N., Shalay, V.V., Ko	Indian Journal of Science 2016	Multidisciplinary	x	x	x	0,16	1	Q3
Methods of Generating Key Sequences Based on Paramet	Lozhnikov, Pavel; Sulavko, Alexey; I	3	Lozhnikov, Pavel; Sulavko, A	INFORMATION	Computer Science	1	0	0	0,22	1	Q3
Enhancement of mechanical and tribotechnical properti	Mashkov, Y.K., Baybaratskaya, M.Y.	1	Mashkov, Y.K.	Inorganic Materials: App	Materials Science	x	x	x	0,21	1	Q3
Methanol dehydrogenation over Cu/SiO2 catalysts	Vedyagin, Aleksey; Kotolevich, Yuli	1	Aleksander Nizovskii	International Journal of	MATERIALS SCIEN	1	Q4	0,2	0,202	1	Q3

A comparative investigation of conductive grades of carl	Moiseevskaya, G.V., Razd'yakonova, N.	1	Karavaev, M.Y.	International Polymer Sc	2016	Materials Science	x	x	x	0,12	1	Q4
New, highly structured carbon black of the OMCARB ser	Moiseevskaya, G.V., Razd'yakonova, N.	2	Razd'yakonova, G.I., Strizha	International Polymer Sc	2016	Materials Science	x	x	x	0,12	1	Q4
Some homological properties of GL(m vertical bar n) in a	Zubkov, Alexandr N.	1	Zubkov, A	JOURNAL OF ALGEBRA A	2016	MATHEMATICS	1	Q3	0,577	0,69	1	Q2
Solvable, reductive and quasireductive supergroups	Grishkov, A. N.; Zubkov, A. N.	1	Zubkov A	JOURNAL OF ALGEBRA	2016	MATHEMATICS	1	Q3	0,739	1,19	1	Q1
Zinc influence on the formation and properties of Pt/Mg	Belskaya, O. B.; Stepanova, L. N.; G	3	Belskaya Nisovskii Likhobol	JOURNAL OF CATALYSIS	2016	CHEMISTRY, PHYS	1	Q1	7,502	2,4	1	Q1
The Effect of Electric-Spark Treatment on the Structure	Mashkov, Yu. K.; Korotaev, D. N.; A	2	Mashkov, Yu. K.	JOURNAL OF FRICTION A	2016	ENGINEERING	1	Q4	0,581	0,43	1	Q2
Effect of the electron-accepting centre and solubilising s	Kostyuchenko, Anastasia S.; Wiosn	1	Alexander S. Fisyuk	JOURNAL OF MATERIALS	2016	MATERIALS SCIEN	1	Q2	2,733	0,81	1	Q1
Transformation pathways of 2,4,6-trinitrobenzoic acid ir	Belskaya, Olga B.; Talsi, Valentin P.	2	Belskaya Vladimir A.Likholo	JOURNAL OF MOLECULA	2016	CHEMISTRY,	1	Q2	4,063	0,37	1	x
Ice Recrystallization in a Solution of a Cryoprotector and Zakharov, Boris; Fisyuk, Alexander;	1	Fisyuk A	JOURNAL OF PHARMACI	2016	CHEMISTRY	1	Q2	2,95	0,984	1	Q1	
Describing the heavy-ion above-barrier fusion using the	Gontchar, I.I.; Chushnyakova, M.V.	2	Gontchar, I. I.; Chushnyakova	Journal of Physics G: Nucl	2016	Physics and Astro	1	Q1 Q2	2,819	1,513	1	Q1
Nonoxidative conversion of methane and n-pentane ove	Golinskii, D. V.; Vinichenko, N. V.; P	2	Vinichenko, N. V. A. S. Belyi	KINETICS AND CATALYSI	2016	CHEMISTRY, PHYS	1	Q4	0,897	0,262	1	Q3
Palladium hydrogenation catalyst based on a porous car	Mironenko, R. M.; Belskaya, O. B.;	1	O. B. Belskaya	KINETICS AND CATALYSI	2016	CHEMISTRY, PHYS	1	Q4	0,897	0,262	1	Q3
Synthesis of Mg2+, Al3+-, and Ga3+-containing layered	Belskaya, O. B.; Stepanova, L. N.; G	2	Belskaya, O. B.	KINETICS AND CATALYSI	2016	CHEMISTRY, PHYS	1	Q4	0,897	0,262	1	Q3
The mycobiota of tunica mucosa of mouth and surface c	Chesnokov, V.A.; Chesnokova, M.G.	1	Chesnokova, M.G.	Klinicheskiescheskaya Labor	2016	Medicine	x	x	x	0,13	1	Q4
PSYCHOTHERAPY AS A METHOD OF HUMANITARIAN CO	Kubarev, V. S.	1	Kubarev, V. S.	KONSULTATIVNAYA PSIK	2016	Psychology	1	0	0	x	x	x
Application of the numerical characteristic of formal or	Shpynov, S.N.; Gumenuk, A.S.; Pozo	2	Gumenuk, A.S.; Pozdnichen	Mathematical Biology ar	2016	Engineering: Biom	x	x	x	0,14	1	Q4
Calibration Characteristic of an Inductive Displacement	Fedotov, A. V.	1	Fedotov, A. V.	MEASUREMENT TECHNI	2016	ENGINEERING	1	Q5	0,317	0,163	1	Q4
Features of Constructing a Logical Device for Comparing	Bubnov, A. V.; Gokova, M. V.; Chet	3	Bubnov, A. V.; Gokova, M. V	MEASUREMENT TECHNI	2016	ENGINEERING	1	Q4	0,316	0,163	1	Q4
Developing client-oriented approach towards university	Makurina, Anastasia; Teslya, Elena	2	Makurina, Anastasia; Teslya	NAUCHNYE I TEKHNICHE	2016	Information Scien	1	0	0	x	x	x
Biocorrosion activity in soils of pipeline route in Krasnod	Chesnokova, M.G.; Shalay, V.V.; Kra	4	Chesnokova, M.G.; Shalay, V	Neftyanoe Khozyaystvo	2016	Energy	x	x	x	0,241	1	Q3
The influence of an external cavity on the emission spec	Solomonov, V. I.; Surkov, Yu. S.; Go	1	Gorbunkov	OPTICS AND SPECTROSC	2016	OPTICS	1	Q4	0,713	0,32	1	Q3
Identification Potential of Online Handwritten Signature	Epifantsev, B. N.; Lozhnikov, P. S.; S	2	B. N.; Lozhnikov, P. S.; Sulav	OPTOELECTRONICS INST	2016	Physics	1	0	0	0,15	1	Q4
Going beyond statistical models for fission in the Busina	Mazurek, K.; Schmitt, C.; Nadtochy	1	Nadtochy	PHYSICAL REVIEW C	2016	PHYSICS, NUCLEA	1	Q2	3,106	1,443	1	Q1
Generalized lattice-gas model for adsorption of function	Akimenko, S. S.; Gorbunov, V. A.; M	4	Akimenko, S. S.; Gorbunov,	PHYSICAL REVIEW E	2016	PHYSICS, FLUIDS	1	Q1 Q2	2,293	0,98	1	Q1
Systematic Comparison of Barriers for Heavy-Ion Fusion	Gontchar, I. I.; Chushnyakova, M. V.	2	Gontchar, I. I.; Chushnyakova	PHYSICS OF ATOMIC NU	2016	PHYSICS, NUCLEA	1	Q4	0,507	0,33	1	Q3
Calculation Features of the Combined Schemes	Fot, A. N.	1	Fot, A. N.	PROBLEMELE ENERGETIC	2016	Energy & Fuels	1	0	0	x	x	x
On the structure of automorphic Moufang loops	Grishkov, Alexander; Rasskazova, M	1	Rasskazova, Marina	PUBLICATIONES MATHE	2016	MATHEMATICS	1	Q4	0,584	x	x	x
An unusual reduction route of 2,4,6-trinitrobenzoic acid	Mironenko, R. M.; Belskaya, O. B.;	2	Belskaya, O. B. V. A. Likholo	RUSSIAN CHEMICAL BUL	2016	CHEMISTRY	1	Q4	0,775	0,27	1	Q3
Benefits of integrating displacement pumps and compre	Shcherba, V.E., Bolshtyanskii, A.P.,	4	Shcherba, V.E., Bolshtyansk	Russian Electrical Engine	2016	Engineering	x	x	x	0,204	1	Q3
Resistance of titanium alloys to cutting	Arshinov, S.V., Gorelov, V.A., Kushr	2	Kushner, V.S., Burgonova, C	Russian Electrical Engine	2016	Engineering	x	x	x	0,204	1	Q3
Dynamics of an indirect hydraulic pressure regulator	Syrkin, V.V., Treier, V.A.	2	Syrkin, V.V., Treier, V.A.	Russian Engineering Res	2016	Engineering	x	x	x	0,28	1	Q2
Nonuniform delivery rates from multicylinder pumps	Shcherba, V.E., Bolshtyanskii, A.P.,	4	Shcherba, V.E., Bolshtyansk	Russian Engineering Res	2016	Engineering	x	x	x	0,28	1	Q2
High-quality tools in the machining of commutators	Belan, D.Y., Dyundin, V.V., Rechenk	2	Rechenko, D.S., Titov, Y.V.	Russian Engineering Res	2016	Engineering	x	x	x	0,28	1	Q2
Resistance of titanium alloys to cutting	Arshinov, S.V., Gorelov, V.A., Kushr	2	Kushner, V.S., Burgonova, C	Russian Engineering Res	2016	Engineering	x	x	x	0,28	1	Q2
Testing a pump unit by identification measurements o	Koshekov, K.T., Klikushin, Y.N., Kob	2	Klikushin, Y.N., Kobenko	Russian Journal of Nonf	2016	Engineering:	1	Q3	0,606	0,234	1	Q3
Testing a pump unit by identification measurements o	Koshekov, K.T., Klikushin, Y.N., Kob	2	Klikushin, Y.N., Kobenko	Russian Journal of Nonf	2016	Engineering:	1	Q3	0,606	0,234	1	Q3
Bulk and Surface Properties of ZnTe-ZnS System Semico	Kirovskaya, I. A.; Mironova, E. V.; K	5	Kirovskaya, I. A.; Mironova,	Russian Journal of Physi	2016	CHEMISTRY, PHYS	1	Q4	0,54	0,255	1	Q4
Integral physicochemical properties of reverse micelles	Fedyaeva, O. A.; Shubenkov, E. G.	4	Fedyaeva, O. A.; Shubenkov	Russian Journal of Physi	2016	CHEMISTRY, PHYS	1	Q4	0,54	0,255	1	Q4
Optimal Two-Sided Boundary Control of Heat Transmiss	Romanovskii, R. K.; Medvedev, Yu.	2	Romanovskii, R. K.; Medved	RUSSIAN MATHEMATICS	2016	Mathematics	1	0	0	0,38	1	Q3
Integrability of the Wong Equations in the Class	Magazev, A. A.	1	Magazev, A. A.	RUSSIAN PHYSICS JOUR	2016	PHYSICS, MULTID	1	Q4	0,543	0,3	1	
EQUIVALENT EQUATIONS IN SEMILATTICES	Shevlyakov	1	Shevlyakov	SIBERIAN ELECTRONIC M	2016	Mathematics	1	0	0	0,339	1	Q3
CONSTRUCTION OF INVARIANTS OF THE COADJOINT RE	Kurnyavko, O. L.; Shirokov, I. V.	1	Shirokov	THEORETICAL AND MAT	2016	PHYSICS	1	Q3	0,798	0,41	1	Q3
QUANTIZATION OF AN ISOMONODROMIC HAMILTONIA	Novikov, D. P.; Suleimanov, B. I.	1	Novikov	THEORETICAL AND MAT	2016	PHYSICS	1	Q3	0,798	0,41	1	Q3
Current state of nuclear fuel cycles in nuclear engineerir	Vislov, I.S.; Pischulin, V.P.; Kladiev,	1	Slobodyan	Thermal Engineering	2016	Energy	1	0	0	0,339	1	Q2

THE THEORY OF NATIONALISM AND HISTORICAL RESEAF	Sushko, Alexey V.; Nekhaev, Andre	2	Sushko, Alexey V.; Nekhaev, TOMSK STATE UNIVERSI	2016	Science & Techno	1	0	0	x	x	x	
ON THE NATURE AND VALUE OF THE KOLCHAK PROPAG	Sushko, Alexey V.	1	Sushko, Alexey V.	TOMSK STATE UNIVERSI	2016	Science & Techno	1	0	x	x	x	
Quantitative evaluation of uveoscleral outflow	Stolyarov, G.M., Tikhomirova, N.V.	1	Tikhomirov, I.V.	Vestnik Oftalmologii	2016	Medicine	1	0	0	0,16	1 Q4	
Status indicators of lipid peroxidation and endogenous i	Belskaya, L.V., Kosenok, V.K., Mass	1	Belskaya	Vestnik Rossiiskoi Akade	2016	Medicine	1	0	0	0,134	1 Q4	
THE RUSSIAN POPULATION OF WESTERN SIBERIA IN THE	Tataurova, Larissa, V.; Tataurov, Phi	1	Tataurov, Philipp S.	VESTNIK TOMSKOGO GO	2016	History	1	0	0	x	x	x
THE GAZETTE "GOVERNMENT HERALD" AND CREATING	Stelmak, Maksim M.	1	Stelmak, Maksim M.	VESTNIK TOMSKOGO GO	2016	History	1	0	0	x	x	x
RATIO OF THE VISUAL AND COMMUNICATION ELEMENT	Ovchinnikova, Raisa Yu.	1	Ovchinnikova, Raisa Yu.	VESTNIK TOMSKOGO GO	2016	History	1	0	0	x	x	x
SEMIOTICS OF ABSTRACT / REAL IN THE OMSK ARTISTS'	Kosheleva, Olga M.; Pendikova, Irin	1	Pendikova, Irina G.	VESTNIK TOMSKOGO GO	2016	History	1	0	0	x	x	x
The Transformation of the Primordial Language Metaph	Karabykov, Anton V.	1	Karabykov, Anton V.	VOPROSY FILOSOFII	2016	Philosophy	1	0	0	0,2	1	Q2
Suicides among employees of the Soviet secret services	Vitaly, Vasilevsky P.; Aleksey, Sushk	2	Vitaly, Vasilevsky P.; Aleksey, Voprosy Istorii	2016	History	1	0	0	0	1	0	
Heated tool ultrasonic welding of elastic containers	Vol'kov, S.V., Shestel', L.A., Sokolov	2	Shestel', L.A., Sokolov, V.A.	Welding International	2016	Materials Science	x	x	x	0,3	1	Q3
Ultrasonic welding of polyamide sealing gaskets using	Vol'kov, S.S., Shestel', L.A., Sokolov,	2	Shestel', L.A., Sokolov, V.A.	Welding International	2016	Materials Science	x	x	x	0,3	1	Q3
A flux-core wire for hardfacing sealing surfaces of stop	v Eremin, E.N., Losev, A.S.	2	Eremin, E.N., Losev, A.S.	Welding International	2016	Materials Science	x	x	x	0,3	1	Q3
Effect of borides on the processes in metal deposited wi	Eremin, E.N., Losev, A.S.	2	Eremin, E.N., Losev, A.S.	Welding International	2016	Materials Science	x	x	x	0,3	1	Q3
Theoretical and experimental investigations of the inter	Tryshlyakov, V. I.; Lavruk, S. A.	2	Tryshlyakov Lavruk	ACTA ASTRONAUTICA	2015	ENGINEERING, AE	1	Q1	1,998	0,76	1	Q1
Elements of Algebraic Geometry Over a Free Semilattice	Shevlyakov, A. N.	1	Shevlyakov, A. N.	ALGEBRA AND LOGIC	2015	MATHEMATICS	1	Q3	0,481	0,531	1	Q2
Linear Decomposition Method in Analyzing Hidden Infor	Roman'kov, V. A.	1	Roman'kov, V. A.	ALGEBRA AND LOGIC	2015	MATHEMATICS	1	Q3	0,481	0,531	1	Q2
GENERIC THEORIES FOR SERIES OF FINITE ABELIAN GRO	Mishchenko, A. A.; Remeslennikov	2	Mishchenko, A. A. Treier, A.	ALGEBRA AND LOGIC	2015	MATHEMATICS	1	Q3	0,481	0,531	1	Q2
Intramolecular cyclization of N-(3-oxoalkenyl)phenylace	Goncharov, Dmitry S.; Garkushenko	1	Fisyuk	ARKIVOC	2015	CHEMISTRY, ORG.	1	Q3	1,089	0,262	1	Q4
Automatic parametric synthesis of a control system usin	Denisova, L. A.; Meshcheryakov, V.	1	L. A. Denisova	AUTOMATION AND REM	2015	AUTOMATION & (1	1	Q4	0,515	0,33	1	Q2
Realization of the automatic control system with fuzzy-	I Denisova, L. A.; Nadtochii, P. N.; Ra	1	L. A. Denisova	AUTOMATION AND REM	2015	AUTOMATION & (1	1	Q4	0,515	0,33	1	Q2
The software and hardware complex for automatic feed	Raskin, E. M.; Denisova, L. A.; Nadt	1	L. A. Denisova	AUTOMATION AND REM	2015	AUTOMATION & (1	1	Q4	0,515	0,33	1	Q2
Increasing Load Capacity of Piezoceramic Radiators of U	Novikov, A.A., Reznik, L.B., Lebedeva	2	Novikov, A.A Lebedeva, D.A	Biomedical Engineering	2015	Medicine	x	x	x	0,16	1	Q3
High-temperature strength and corrosion resistance of	Laurinas, V. Ch.; Syzdykova, A. Sh.;	1	Eremin, EN	BULLETIN OF THE UNIVE	2015	Physics	1	0	0	x	x	x
Structure and properties of steel coating ligated zirconiu	Syzdykova, A. Sh.; Eremin, E. N.; Gu	1	Eremin, EN	BULLETIN OF THE UNIVE	2015	Physics	1	0	0	x	x	x
Effect of the Composition of a Mixture and the Conditio	Vasilevich, A. V.; Baklanova, O. N.;	1	V. A. Likholobov	Catalysis in Industry	2015	Engineering, Chen	1	0	0	0,26	1	Q4
Catalysts Based on gamma-Al2O3-Supported Sulfated Zi	Smolikov, M. D.; Bikmetova, L. I.; K	2	Smolikov Belyi	Catalysis in Industry	2015	Engineering, Chen	1	0	0	0,26	1	Q4
Effect of the nature of carbon support on the formation	Mironenko, Roman M.; Belskaya, C	2	Belskaya Nizovskii	CATALYSIS TODAY	2015	ENGINEERING, CF	1	Q1	4,504	1,35	1	Q1
MODELING THE WORK PROCESSES OF SLOW-SPEED, LOI	Yusha, V. L.; Karagusov, V. I.; Busar	3	Yusha, V. L.; Karagusov, V. I.	Chemical and Petroleum	2015	ENGINEERING, PE	1	Q4	0,05	0,22	1	Q3
THERMODYNAMIC FOUNDATIONS FOR THE ANALYSIS O	Shcherba, V. E.; Shalai, V. V.; Pavlyu	5	Shcherba, V. E.; Shalai, V. V.	Chemical and Petroleum	2015	ENGINEERING, PE	1	Q4	0,05	0,22	1	Q3
A GENERALIZED THERMODYNAMIC APPROACH TO THE	Shcherba, V. E.; Shalai, V. V.; Grigor	5	Shcherba, V. E.; Shalai, V. V.	Chemical and Petroleum	2015	ENGINEERING, PE	1	Q4	0,05	0,22	1	Q3
AN EXPERIMENTAL INVESTIGATION OF A PISTON COMP	Kuzhbanov, A. K.; Pavlyuchenko, E.	4	Kuzhbanov, A. K.; Pavlyuchenko	Chemical and Petroleum	2015	ENGINEERING, PE	1	Q4	0,05	0,22	1	Q3
MATHEMATICAL MODELING OF THE WORKING PROCES	Grigor'ev, A. V.; Sheherba, V. E.; Bo	3	Grigor'ev, A. V.; Sheherba, V. E.	Chemical and Petroleum	2015	ENGINEERING, PE	1	Q4	0,05	0,22	1	Q3
Synthesis and antiradical activity of 4-aryl(hetaryl)-subst	Kulakov, Ivan V.; Matsukevich, Mar	1	Fisyuk	CHEMISTRY OF HETERO	2015	CHEMISTRY, ORG.	1	Q3	1,07	0,33	1	Q3
Synthesis and Biological Activity of 4H-Thieno[3,2-c]Ch	Bogza, Yu. P.; Katsiel', A. L.; Sharyp	1	A. S. Fisyuk	CHEMISTRY OF HETERO	2015	CHEMISTRY, ORG.	1	Q3	1,07	0,33	1	Q3
Estimating the mass of a pyrotechnic mixture	Lempert, D. B.; Tryshlyakov, V. I.; Z	1	Tryshlyakov	COMBUSTION EXPLOSIO	2015	ENERGY & FUELS	1	Q3 Q4	1,033	0,294	1	Q3
Possibility of Using Gas-Generating Compositions for Inc	Trushlyakov, V. I.; Lempert, D. B.; B	1	Trushlyakov	COMBUSTION EXPLOSIO	2015	ENERGY & FUELS	1	Q3 Q4	1,033	0,294	1	Q3
APPLICATION OF METAHEURISTICS TO K-MEANS CLUSTE	Lisin, A. V.; Faizullin, R. T.	2	Lisin, A. V.; Faizullin, R. T.	COMPUTER OPTICS	2015	Optics	1	0	0	0,46	1	Q2
Dichotomy of solutions of differential-difference equat	Romanovsky, R. K.; Nazaruk, E. M.	2	Romanovsky, R. K.; Nazaruk	DIFFERENTIAL EQUATIO	2015	MATHEMATICS	1	Q3	0,678	0,38	1	Q3
On the generic complexity of the searching graph	Rybalov, Alexander	1	Rybalov, Alexander	GROUPS COMPLEXITY CI	2015	Mathematics	1	0	0	0,21	1	Q3
SHULIM ROSENZWEIG'S INCIDENT: NEW SOURCES ON R	Bakht, D. A.; Petin, D., I	1	Petin	HERALD OF AN ARCHIVI	2015	History	1	0	0	x	x	x
Personal Identification and the Assessment of the Psych	Lozhnikov, Pavel; Sulavko, A	3	Lozhnikov, Pavel; Sulavko, A	INFORMATION	2015	Computer Science	1	0	0	0,22	1	Q3
X-ray diffraction analysis of structure of composite mate	Volkova, V.K., Kalistratova, L.F.	2	Volkova, V.K., Kalistratova, L	Inorganic Materials: App	2015	Materials Science	x	x	x	0,21	1	Q3
The formation of structure and properties of antifriction	Mashkov, Y.K., Kropotin, O.V., Shil'	4	Mashkov, Y.K., Kropotin, O	Inorganic Materials: App	2015	Materials Science	x	x	x	0,21	1	Q3

Integer partition problem: Theoretical approach to impr	Khachay, M., Pobery, M., Khachay,	2	Khachay, M., Pobery	International Journal of . 2015	Computer Science	x	x	x	0,62	1	Q2
Model and numerical solving algorithm of counteractior	Potapov, V.I.	1	Potapov, V.I.	Journal of Automation a 2015	Engineering: Cont	x	x	x	0,24	1	Q3
Wear-resistant silica-containing PTFE nanocomposites f	Mashkov, Yu. K.; Kropotin, O. V.; Ch	3	Mashkov, Yu. K.; Kropotin, G.	JOURNAL OF FRICTION A 2015	ENGINEERING	1	Q5	0,582	0,43	1	Q2
The synthesis, x-ray diffraction, and optical properties	Karpov, E. O.; Nagibina, I. Yu.; Mak	3	Karpov, E. O.; Nagibina, I. Yu.	JOURNAL OF OPTICAL TE 2015	OPTICS	1	Q4	0,415	0,234	1	Q2
GL(m vertical bar n)-supermodules with good and Weyl	Zubkov, Alexandr N.	1	Zubkov, A	JOURNAL OF PURE AND 2015	MATHEMATICS	1	Q2	0,68	1,27	1	Q1
Structure of oxides prepared by decomposition of layer	Cherepanova, Svetlana V.; Leont'ev	1	Belskaya	JOURNAL OF SOLID STA 2015	CHEMISTRY	1	Q2	2,13	0,632	1	Q1
Study of Pt/MgAlO (x) catalysts in n-decane dehydrogen	Belskaya, O. B.; Stepanova, L. N.; G	3	Belskaya, O. B. A. S. Belyi V.	KINETICS AND CATALYSIS 2015	CHEMISTRY, PHYS	1	Q4	0,897	0,262	1	Q3
The Problem of the Meaning of Life: Philosophical and	P Kubarev, V. S.	1	Kubarev, V. S.	KULTURNO-ISTORICHESI 2015	Psychology	1	0	0	x	x	x
Solving the Task of Finding the Meaning of Dreams as a	P Kubarev, V. S.	1	Kubarev, V. S.	KULTURNO-ISTORICHESI 2015	Psychology	1	0	0	x	x	x
The dependence of dispersion powder obtained from se	Titov, Y. V.; Rechenko, D. S.; Khmar	4	Titov, Y. V.; Rechenko, D. S.	LETTERS ON MATERIALS 2015	Materials Science	1	0	0	0,29	1	Q3
Committee polyhedral separability: complexity and poly	Khachay, Michael	1	Khachay, Michael	MACHINE LEARNING 2015	COMPUTER SCIEN	1	Q2	2,396	0,7	1	Q1
Half-automorphisms of free automorphic moufang loop	Grishkov, A.; Plaumann, P.; Rasska	1	M. Rasskazova	Mathematical Notes 2015	MATHEMATICS	1	Q3	0,428	0,452	1	Q2
Approach for classification and taxonomy within family	I Shpynov, S.; Pozdnichenko, N.; Gu	2	Shpynov, S.; Pozdnichenko,	MICROBES AND INFECTI 2015	IMMUNOLOGY	1	Q3	2,542	1,205	1	Q2
Documents of Provisional Government of Autonomous	? Petin, D.I.	1	Petin, D.I.	Modern History of Russi 2015	History	1	0	0	0,1	1	Q4
Approximating the spin distributions in capture reaction	Chushnyakova, M. V.; Gontchar, I. I.	2	Chushnyakova, M. V.	NUCLEAR PHYSICS A 2015	PHYSICS, NUCLEA	1	Q2	1,51	0,94	1	Q2
Growing network: Models following nonlinear preferent	Zadorozhnyi, V.N.; Yudin, E.B.	2	Zadorozhnyi, V.N.; Yudin, E.	Physica A: Statistical Me	Mathematics	1	Q2	2,076	0,773	1	Q2
Description of isotopic fission-fragment distributions wit	Mazurek, K.; Schmitt, C.; Nadtochy	1	Nadtochy	PHYSICAL REVIEW C 2015	PHYSICS, NUCLEA	1	Q2	3,106	1,443	1	Q1
Oscillations of the fusion cross-sections in the O-16+O-1	Chushnyakova, M. V.; Gontchar, I. I.	2	Chushnyakova, M. V.; Gontchar, I. I.	PRAMANA-JOURNAL OF 2015	PHYSICS, MULTID	1	Q4	0,691	0,214	1	Q3
Cusped Hyperbolic 3-Manifolds of Complexity 10 Having	Vesnin, A. Yu.; Tarkaev, V. V.; Fomi	1	Vesnin, A. Yu.	PROCEEDINGS OF THE S 2015	MATHEMATICS	1	Q3 Q4	0,491	0,43	1	Q2
Restoration of an axial hard-alloy tool by deep diamond	Vasil'ev, E.V., Popov, A.Y.	2	Vasil'ev, E.V., Popov, A.Y.	Russian Electrical Engine 2015	Engineering	x	x	x	0,204	1	Q3
Using the deformational properties of tires in vibrationa	Permyakov, V.B., Savel'ev, S.V., Mil	2	Permyakov, V.B., Savel'ev, S.	Russian Electrical Engine 2015	Engineering	x	x	x	0,204	1	Q3
Low-waste manufacture of annular high-temperature ni	Eremin, E.N.	1	Eremin, E.N.	Russian Electrical Engine 2015	Engineering	x	x	x	0,204	1	Q3
Active vibrational insulation with an extremal regulator	Bur'yan, Y.A., Sorokin, V.N., Galuza	3	Bur'yan, Y.A., Sorokin, V.N., Galuza	Russian Electrical Engine 2015	Engineering	x	x	x	0,204	1	Q3
Axial tool for the machining of composites	Vasil'ev, E.V., Popov, A.Y., Bugai, I.	4	Vasil'ev, E.V., Popov, A.Y., B	Russian Engineering Rese 2015	Engineering	x	x	x	0,28	1	Q2
Restoration of an axial hard-alloy tool by deep diamond	Vasil'ev, E.V., Popov, A.Y.	2	Vasil'ev, E.V., Popov, A.Y.	Russian Engineering Rese 2015	Engineering	x	x	x	0,28	1	Q2
New machining technology for aviation components	Nazarov, P.V., Vasil'ev, E.V., Popov	3	Nazarov, P.V., Vasil'ev, E.V.,	Russian Engineering Rese 2015	Engineering	x	x	x	0,28	1	Q2
Design of active monitoring systems for the mean threa	Leun, V.I., Nikolaeva, E.V.	2	Leun, V.I., Nikolaeva, E.V.	Russian Engineering Rese 2015	Engineering	x	x	x	0,28	1	Q2
Low-waste manufacture of annular high-temperature ni	Eremin, E.N.	1	Eremin, E.N.	Russian Engineering Rese 2015	Engineering	x	x	x	0,28	1	Q2
Oxidation and hydrogenation of carbon(II) oxide on the	Kirovskaya, I. A.; Mironova, E. V.	2	Kirovskaya, I. A.; Mironova, E.	Russian Journal of Physic 2015	CHEMISTRY, PHYS	1	Q4	0,54	0,255	1	Q4
Photocatalysis on (CdS)(ZnTe)(1-x) Solid Solutions	Karpova, E. O.; Nagibina, I. Yu.; Ma	3	Karpova, E. O.; Nagibina, I. Yu.	Russian Journal of Physic 2015	CHEMISTRY, PHYS	1	Q4	0,54	0,255	1	Q4
Optical properties of alloys based on II-S and II-Te chalco	Kirovskaya, I. A.; Nor, P. E.; Nagibin	4	Kirovskaya, I. A.; Nor, P. E.;	SEMICONDUCTORS 2015	PHYSICS, CONDEN	1	Q4	0,611	0,362	1	Q3
Machine Wars: Machina Humeana	Nekhaev, Andrei	1	Nekhaev, Andrei	SOCIOLOGICESKOE OBOZRE	Sociology	1	0	0	x	x	x
Potential of lateral interactions of CO on Pt (111) fitted	Myshlyavtsev, Alexander V.; Stishe	2	Myshlyavtsev, Alexander V.	SURFACE SCIENCE 2015	CHEMISTRY, PHYS	1	Q3	1,827	0,81	1	Q1
Modeling of 1,4-cyclohexadiene adsorption thermodyn	Gorbunov, V. A.; Myshlyavtsev, Alexander V.	4	Gorbunov, V. A.; Myshlyavtsev, Alexander V.	SURFACE SCIENCE 2015	CHEMISTRY, PHYS	1	Q3	1,827	0,81	1	Q1
Self-organization of monodentate organic molecules on	Akimenko, S. S.; Gorbunov, V. A.; Na	4	Akimenko, S. S.; Gorbunov, V. A.; Na	SURFACE SCIENCE 2015	CHEMISTRY, PHYS	1	Q3	1,827	0,81	1	Q1
Computation of Composition Functions and Invariant Ve	Magazev, Alexey A.; Mikheyev, Vitaly	3	Magazev, Alexey A.; Mikheyev, Vitaly	SYMMETRY INTEGRABIL 2015	PHYSICS	1	Q3	1,149	0,71	1	Q2
Nanostructured coatings synthesized by electro-spark m	Mashkov, Yu. K.; Korotaev, D. N.; B	1	Mashkov	TECHNICAL PHYSICS 2015	PHYSICS, APPLIED	1	Q4	0,638	0,39	1	Q2
Synthesis of 1-hydroxy-1,5-dihydro-2H-pyrrol-2-ones or	Kulakov, Ivan V.; Nikolaenkova, Ele	1	Fisyuk	TECHNICAL PHYSICS LETT 2015	CHEMISTRY	1	Q4	0,699	0,47	1	Q2
THE DAILY LIFE OF CHILDREN IN THE CITY OF OMSK IN 1	Kymbat, Nurkina K.	1	Kymbat, Nurkina K.	TOMSK STATE UNIVERSIT 2015	Science & Techno	1	0	0	x	x	x
PREMISES OF THE THEORETICAL UNDERSTANDING OF T	Koltorshova, Tatiana V.	1	Koltorshova, Tatiana V.	TOMSK STATE UNIVERSIT 2015	Science & Techno	1	0	0	x	x	x
DIRECTORY AND ALLIES: DESCRIPTION OF FOREIGN AID	Stelmak, Maksim M.	1	Stelmak, Maksim M.	VESTNIK TOMSKOGO GO	History	1	0	0	x	x	x
Between Cratylus and Cabbala: The Problem of Languag	Karabykov, Anton	1	Karabykov, Anton V.	VOPROSY FILOSOFII 2015	Philosophy	1	0	0	0,2	1	Q2
Technology and equipment for ultrasound welding of co	Volkov, S.S., Shestel', L.A., Sokolov,	2	Shestel', L.A., Sokolov, V.A.	Welding International 2015	Materials Science	x	x	x	0,3	1	Q3
Active debris multi-removal mission concept based on	Ianini, P.; Iancrea, U.; Grassi, M.;	1	Trushlyakov	ACTA ASTRONAUTICA 2014	ENGINEERING, AE	1	Q1	1,998	0,76	1	Q1

Core-Shell Mechanocomposites of Drugs with Inorganic Oxides and Existentially Closed Subgroups of Free nilpotent Groups	Shakhtshneider, T. P.; Myz, S. A.; Boldyрева, Е. В.; с со ами.	1	Nizovskii A.I.	Acta Physica Polonica B, 2014	Physics	1	Q3	0,692	0,34	1	Q3			
Effect of gamma-ALZO3 nydrotermal treatment on the formation and Nonlinear interaction between atoms and ambient medium	Гамма-излучением, Романов, М. В.; Белская, Ольга В.; Талеи, Валентин П. С. С.; Иванов, И. В.; Иванов, В. Н. Костюченко, Анастасия С.; Чураснева, Наталия Г.	1	Romankov	ALGEBRA AND LOGIC APPLIED CATALYSIS AND GENERAL	2014	MATHEMATICS	1	Q3	0,481	0,531	1	Q2		
Synthesis of new, highly luminescent bis(2,2-bithiophene-5-yl)	Синтез новых, ярко люминесцентных бис(2,2-бифенила-5-илов)	2	Belskaya, Olga B.; Talsi	Atmospheric and Oceanic Sciences BEILSTEIN JOURNAL OF ORGANIC CHEMISTRY	2014	Chemistry	1	Q1	4,391	1,24	1	Q1		
Experience in the industrial-scale production and use of Synthesis and Intramolecular Cyclization of N-acyl- and	Опыт промышленной эксплуатации и производство и синтез и внутримолекулярная циклизация N-ацильных	3	Ivanov, I.V., Ivanov, V.N. Костюченко, Георгий Г. Евтухов, Михаил М. Кир'Янов, Д. И. Колмогоров, К. В.	Catalysis in Industry	2014	Atmospheric and Oceanic Sciences	0	0	0,39	1	Q2			
Synthesis of 3-Aminopyridin-2(1H)-Ones and Optimal boundary control or heat transfer in a three-dimensional	Синтез 3-амино-2-(1Н)-пиридинона и оптимальное управление температурой в трехмерном	4	Fisyuk	CHEMISTRY OF HETEROCYCLIC COMPOUNDS CHEMISTRY OF DIFFERENTIAL EQUATIONS	2014	Chemistry	1	Q2	2,619	0,93	1	Q1		
Effect of the selected inorganic carriers on the properties of	Влияние выбранных негидратных неорганических носителей на свойства	5	Shakhtshneider, T. P.; Myz, S. A.; Nizovskii, A. I.; с со ами.	DOKLADY CHEMISTRY	2014	Chemistry	1	Q3	0,568	0,282	1	Q3		
On the complexity of three-dimensional cusped hyperbolic manifolds	На комплексы трехмерных куполовых гиперболических многообразий	6	Vesnin, A. Yu.; Tarkaev, V. V.; Fominukh, F. A.	DOKLADY MATHEMATICS	2014	MATHEMATICS	1	0	0	0,43	1	Q2		
The role of carbon black in the formation of the elastic fiber	Роль углеродного чернца в формировании эластичного волокна	7	Razd'yakonova, G.I., Maratkanova,	Strizhak, E.A., Adyaeva, L.V. International Polymer Science	2014	Materials Science	x	x	x	0,12	1	Q4		
An investigation of conductive carbon black of the OMC	Исследование проводящего углеродного чернца ОМС	8	Moiseevskaya, G.V., Karavaev, M.Y. Кошников, Р. И.; Килькунин, Ю. Н.; Кобенко, В. В. Ильинский, А. В.	E.A. Strizhak International Polymer Science	2014	Materials Science	x	x	x	0,12	1	Q4		
Theory	Теория	9	Molnár, E., Szirmai, J., Vesnin, A. Kurowska, Aleksandra; Kostyuchenko, Anastasia S.; Zassowski, Paweł; с со ами.	JOURNAL OF FUEL CELL SCIENCE AND TECHNOLOGY	2014	Fuel and Energy	1	Q4	0,862	0,273	1	Q3		
Packings by translation balls in SL2(\mathbb{R})	Упаковки с помощью трансляционных шаров в SL2(\mathbb{R})	10	Fisyuk	Journal of Geometry	2014	Mathematics	1	Q2 Q3	0,981	0,27	1	Q4		
Symmetrically Disubstituted Bithiophene Derivatives of 1,3,4-	Симметрически дисубSTITУированные битиофеновые производные 1,3,4-	11	Kostyuchenko Fisyuk	JOURNAL OF PHYSICAL CHEMISTRY C	2014	CHEMISTRY	1	Q1 Q2	4,691	2,14	1	Q1		
From Simulation to Thermodynamics of Orientational Transformation in the mecanochemical synthesis of nanocrystalline nickel-molybdenum - III	От симуляции к термодинамике ориентационных преобразований в меканохимической синтезе нанокристаллического никель-молибденового - III	12	Gorbunov Akimenko E. A. Буяновская В. А. Дрондров В. А. Лихолихов	JOURNAL OF PHYSICAL CHEMISTRY C KINETICS AND CATALYSIS	2014	CHEMISTRY	1	Q1 Q2	4,691	2,135	1	Q1		
Carbon deposits on a resistive FeCrAl catalyst for the	Карбоновые отложения на резистивном FeCrAl катализаторе для	13	Tsyrylnikov, P. G.; с со ами. A. A. Слептерев	Borisov A. A. Slepterev	2014	CHEMISTRY	1	Q4	0,897	0,262	1	Q3		
Formation of platinum sites on layered double hydroxide type	Формирование платиновых сайтов на слоистых гидроксидных	14	Белская, О. В.; Гуйяева, И. И.; Талеи, В. Д. Ильинский	Белская А. И. NIZOVSKII V. I. Likhobikhov	2014	KINETICS AND CATALYSIS	1	Q4	0,897	0,262	1	Q3		
Using artificial neural network for the diagnosis of an asymptomatic heart disease	Использование искусственного нейронного сетевого для диагностики асимптомного сердечного заболевания	15	Novozhilov, A., Kryukova, Y., Kislov	Novozhilov	2014	Life Science Journal	2014	Biochemistry, Ger	x	x	0,12	1	Q4	
On the Dichotomy of Linear Autonomous Systems of Functional-	О дихотомии линейных автономных систем функциональ-	16	Romanovsky, R. K.; Nazaruk, E. M.	Romanovsky, R. K.; Nazaruk, E. M. Mathematical Notes	2014	MATHEMATICS	1	Q3	0,428	0,452	1	Q2		
Measurement Methods for Angular Acceleration and Errors for Angular	Методы измерения угловой ускорения и ошибки углового	17	Bubnov, A. V.; Emashov, V. A.; Chudinov, A. N.; A. N. Alpysova	Bubnov, A. V.; Emashov, V. A.; Chudinov, A. N.; A. N. Alpysova	2014	MEASUREMENT TECHNIQUES	2014	Philosophy	1	Q4	0,316	0,16	1	Q4
A COMPENSATION-TYPE PYROMETER	ПИРОМЕТР СО СОСТАВЛЯЮЩИМИ	18	Zakharenko, V. A.; Kilkusnin, Yu. N. Попомаров, Д. Р.	Zakharenko, V. A.; Kilkusnin, Yu. N. Попомаров, Д. Р.	2014	MEASUREMENT TECHNIQUES	2014	ENGINEERING	1	Q4	0,316	0,163	1	Q4
Transmission electron microscopy study of the graphen	Изучение графена методом просвечивающей электронной микроскопии	19	Trenikhin, M.V., Protasova, O.V., Se	A. E. Zemtsov	2014	Nanotechnologies in Russia	2014	Engineering: Gen	x	x	0,26	1	Q2	
A Simple and Efficient Synthesis of Substituted 2,2-	Простой и эффективный синтез замещенных 2,2-	20	Kostyuchenko, An S.; Averkov, Ale M.; Fisyuk, Al S.	Kostyuchenko Fisyuk	2014	ORGANIC LETTERS	2014	CHEMISTRY	1	Q1	5,778	2,853	1	Q1
The problem of fingerprint identification: A reference da	Задача поиска отпечатков пальцев: Альбом	21	Khachai, M.Y., Leshko, A.S., Dremir	Khachai, M.Y., Leshko, A.S., Pattern Recognition and	2014	Computer Science	x	x	x	0,241	1	Q3		
Provable secure geometrical message mechanism of the	Доказуемая безопасность геометрической механизма сообщения	22	Faizullin, R.T.	Faizullin, R.T. Pattern Recognition and	2014	Computer Science	x	x	x	0,241	1	Q3		
Quantitative analysis of precise heavy-ion fusion data at above-	Квантитативный анализ точных данных о ядерном синтезе тяжелых ионов на высоких энергиях	23	Gontchar, I. I.; Bhattacharya, R.; Chushnyakova, M. V.	Gontchar Chushnyakova	2014	PHYSICAL REVIEW C	2014	PHYSICS	1	Q2	3,106	1,443	1	Q1
Dynamical calculations of the above-barrier heavy-ion fusion cross	Динамические расчеты сверхбарьерного ядерного синтеза тяжелых ионов	24	Chushnyakova, M. V.; Bhattacharya, R.; Gontchar, I. I.	Chushnyakova	2014	PHYSICAL REVIEW C	2014	PHYSICS	1	Q2	3,106	1,443	1	Q1

Two-Sided Bounds for the Complexity of Hyperbolic Three-Manifolds	Vesnin, A. Yu.; Fominykh, E. A.	1	Vesnin	PROCEEDINGS OF THE STEKLOV INSTITUTE OF MATHEMATICS	2014	Mathematics	1	Q3 Q4	0,491	0,43	1	Q2
Manufacture and design of special hard-alloy mills	Vasil'ev, E.V., Popov, A.Y., Bugai, I.A.	4	Vasil'ev, E.V., Popov, A.Y., B	Russian Electrical Engine	2014	Engineering	x	x	x	0,204	1	Q3
Renovation of hard-alloy end mills on numerically contro	Vasil'ev, E.V., Popov, A.Y.	2	Vasil'ev, E.V., Popov, A.Y.	Russian Electrical Engine	2014	Engineering	x	x	x	0,204	1	Q3
Manufacture and design of special hard-alloy mills	Vasil'ev, E.V., Popov, A.Y., Bugai, I.A.	4	Vasil'ev, E.V., Popov, A.Y., B	Russian Engineering Res	2014	Engineering	x	x	x	0,28	1	Q2
Renovation of hard-alloy end mills on numerically contro	Vasil'ev, E.V., Popov, A.Y.	2	Vasil'ev, E.V., Popov, A.Y.	Russian Engineering Res	2014	Engineering	x	x	x	0,28	1	Q2
Selecting the cutting geometry of reground hard-alloy pl	Vasil'ev, E.V., Popov, A.Y.	2	Vasil'ev, E.V., Popov, A.Y.	Russian Engineering Res	2014	Engineering	x	x	x	0,28	1	Q2
Influence of synthetic lubricant fluids on the frictional cc	Kisel', A.G., Razhkovskii, A.A., Rech	4	Kisel', A.G., Razhkovskii, A.A	Russian Engineering Res	2014	Engineering	x	x	x	0,28	1	Q2
Vibrational protection of the pumping stations in water- Aver'yanov, G.S., Bel'kov, V.N., Bur	Aver'yanov, G.S., Bel'kov, V.	5	Aver'yanov, G.S., Bel'kov, V.	Russian Engineering Res	2014	Engineering	x	x	x	0,28	1	Q2
X-ray powder diffraction and electron microscopic studies of the ZnTe	Fedyeva, O. A.; Vasina, M. V.; Poshelyuzhnaya, E. G.	3	Fedyeva, O. A.; Vasina, M. V.; Poshelyuzhnaya, E. G.	Russian Journal of Inorg	2014	CHEMISTRY	1	0	0	0,33	1	Q3
An algorithm for evaluating the state of a generating uni	Klikushin, Y.N., Koshekov, K.T., Kob	2	Klikushin, Y.N., Koshekov	Russian Journal of Nonf	2014	Engineering:	1	Q3	0,606	0,234	1	Q3
Crystal Structure Defects of Vanadium Dioxide	Surikov, Vad. I.; Surikov, Val. I.; Lyakh, O. V.; с со ами.	5	Surikov, Vad. I.; Surikov, Val. I.; Lyakh, O. V.; c co ами.	RUSSIAN PHYSICS JOURNAL	2014	PHYSICS	1	Q4	0,543	0,3	1	Q3
ALGEBRA OF SYMMETRY OPERATORS AND INTEGRATION OF THE	Magazev, A. A.	1	Magazev, A. A.	RUSSIAN PHYSICS JOURNAL	2014	PHYSICS, CONDEN	1	Q4	0,543	0,3	1	Q3
Magnetic Geodesic Flows on Homogeneous Manifolds	Magazev, A. A.	1	Magazev, A. A.	RUSSIAN PHYSICS JOURNAL	2014	Physics and Astro	1	Q4	0,543	0,3	1	Q3
Study of the Vibrational States of CdTe and CdHgTe Lattices	Fedyeva, O. A.	1	Fedyeva, O. A.	SEMICONDUCTORS	2014	Electronics	1	0	0	0,362	1	Q3
On Jorgensen numbers and their analogs for groups of figure-eight	Vesnin, A. Yu; Masley, A. V.	1	Vesnin	SIBERIAN MATHEMATICAL JOURNAL	2014	Mathematics	1	Q3	0,56	0,675	1	Q2
Lyapunov's direct method for linear systems of functional-differential	Romanovsky, R. K.; Nazaruk, E. M.	2	Romanovsky, R. K.; Nazaruk, E. M.	SIBERIAN MATHEMATICAL JOURNAL	2014	Mathematics	1	Q3	0,56	0,675	1	Q2
Quadrupolar magic angle spinning NMR spectra fitted using the	Mironenko, R M.; Belskaya, Olga B.; Talsi, V P.; с со ами.	1	Belskaya	SOLID STATE NUCLEAR MAGNETIC RESONANCE	2014	PHYSICS	1	Q2	2,365	1,07	1	Q1
Effect of carbon modifiers on the structure and wear resistance of	Kropotin, O. V.; Mashkov, Yu. K.; Egorova, V. A.; O. A. Kurguzova	4	Кропотин, О. В.; Mashkov, Yu. K.; Egorova, V. A.; O. A. Kurguzova	TECHNICAL PHYSICS	2014	PHYSICS	1	Q4	0,638	0,39	1	Q2
Yakut national communists and the formation of the Yakut Autonomous	Sushko, A., V	1	Sushko, A., V	Voprosy Istorii	2014	History	1	0	0	0	1	0
Mechanical properties and thermal stability of a maragii	Yeremin, Y.N., Losev, A.S.	2	Yeremin, Y.N., Losev, A.S.	Welding International	2014	Materials Science	x	x	x	0,3	1	Q3
The techniques of quality operations computational and Rozhaeva, K.	Rozhaeva, K.	1	Rozhaeva, K.	Journal of Physics: Conference Series	Engineering							

