

Публикации ППС КГУ им. Ш.Уалиханова индексируемых в международных базах данных **Thomson Reuters, Scopus** (с 1962 по 2015 гг.)

№ п/п	Ф.И.О. автора(ов)	Название статьи	Наименование источника публикаций (изд-во, место, год изд., стр.)	Impact-factor и h-index	
				Thomson reuters (JCR) Impact-factor	Scopus (SJR) h-index
1962					
1	<i>Temirbekov Zh.</i>	Investigation on arbor viruses in the eastern Kazakhstan region. (Preliminary report).	Zdravookhranenie Kazakhstana. – 1962. - Volume:22(5). - Pages:55-60	+	+
1975					
2	<i>Simakin, MV, Ostroborodova, VV; Ryabova, LI</i>	Electron-Mobility In Optically Decompensated Oxygen-Doped Gallium-Arsenide	Soviet Physics Semiconductors-USSR.-1975.- Volume: 9. - Issue: 4. - Pages: 524-525	+	+
1976					
3	<i>Simakin MV, Ostroborodova, VV, Moskovskaya, OA</i>	Impurity Energy-Spectra And Scattering Of Carriers Of Charge In High-Resistance Gaas(O)	Izvestiya Vysshikh Uchebnykh Zavedenii FIZIKA Issue: 2 Pages: 25-26 Published: 1976	+	+
4	<i>Simakin, MV, Ostroborodova, VV, Ryabova, L; et al.</i>	Photomagnetic Effect In Case Of Volume-Stimulated And Surface-Stimulated Hall Bipolar Conductivity	Izvestiya Vysshikh Uchebnykh Zavedenii FIZIKA Issue: 2 Pages: 21-25 Published: 1976	+	+
1977					
5	<i>Simakin, MV; Ostroborodova, VV; Vavilov, VS</i>	Temperature Dependences Of Ionization Energies Of Oxygen And Iron Levels In Gallium-Arsenide	Soviet Physics Semiconductors-USSR Volume: 11 Issue: 9 Pages: 1020-1021 Published: 1977	+	+
1978					
6	<i>Musabayev, KK; Zhirnov, NI</i>	Quazi-Classical Approximation For Scattering Phases Derived From Phase Equations	Izvestiya Vysshikh Uchebnykh Zavedenii Fizika Issue: 8 Pages: 64-69 Published: 1978	+	+
7	<i>Musabayev, KK</i>	New one-dimensional equation in phase function method .1.	Izvestiya Vysshikh Uchebnykh Zavedenii Fizika Issue: 2 Pages: 87-91 Published: 1978	+	+
1983					
8	<i>Seilkhanov T.M. and ...</i>	Patent Number: SU113387-A1. Complex-forming ionite prepn. By polycondensingresorsinol and formaldehyde using sodium salt of 8-mercaptoquinoline as modifier	Patent Assignee: UNIV KAZA. 1983	+	+
1985					
9	<i>Seilkhanov T.M. and ...</i>	Polycondenstina l 8-mercaptoquinoline ion-exchangers	Vysokomolekulyarnyesoedineniya. Seriya B. – 1985. – Vol. 27, Issue 8. – P. 571-574	+	+

1986					
10	<i>Seilkhanov T.M. and ...</i>	Ion-exchangers on the basis of 5-chloromethyl-8-mercaptoquinoline and copolymers of styrene with divinylbenzene .	Vysokomolekulyarnyesoedineniya. Seriya B. – 1986. – Vol. 28, Issue 7. – P. 504-506	+	+
1989					
11	<i>Musabayev, KK</i>	Reflection Of Particles At One-Dimensional Potential Barriers Of Arbitrary Shape	Izvestiya Vysshikh Uchebnykh Zavedenii Fizika Volume: 32 Issue: 9 Pages: 40-45 Published: SEP 1989	+	+
1990					
12	<i>Temirbekov Zh and ...</i>	HBS-antigenemia in cases of glomerulonephritis in children	Zhurnal mikrobiologii epidemiologii i immunobiologii.- 1990. - Issue: 4. – P. 73-76	+	+
1994					
13	<i>Igbaev T M</i>	<i>Mining blast hole charge - has side walls and tail of redistributor of cavities in concave shape on inside</i>	Patent Number(s): RU2023156-C1 Derwent Primary Accession Number: 1995-198813 []	+	-
1996					
14	<i>Igbaev T M, Adilov K N, Antropov E V</i>	Borehole charge construction - creating cavities at intervals inside charge in shape of linked cones or paraboloids of rotation	Patent Number(s): SU1764395-A1 Derwent Primary Accession Number: 1997-296782 []	+	-
15	<i>Igbaev T M</i>	Borehole explosive charge formation - creating double=conical cavities inside charge with tips offset relative to vertical axis of symmetry	Patent Number(s): SU1533451-A1 Derwent Primary Accession Number: 1997-296695 [14]	+	-
16	<i>Igbaev T M</i>	Device for blasting of explosive material in mining operations - has two body of rotation shapes, which rotate about common axis and coupled at bases, one shape is in form of cumulative funnel, and other with narrow section on the side opposite the base	Patent Number(s): SU1764366-A1 Derwent Primary Accession Number: 1997-349578 []	+	-
17	<i>Igbaev T M</i>	Borehole charge for breaking rock formations made with cavities formed by series of hollow cones located one inside other	Patent Number(s): SU1750336-A1 Derwent Primary Accession Number: 1997-296778 []	+	-
2001					
18	<i>Mukhamedin, S.M. and ...</i>	Information criteria for the degree of turbulence self-organization	Russian Physics Journal 44 (7), pp. 756-762	+	+
19	<i>Mukhamedin, S.M. and ...</i>	Influence of the cumulative effect on the hydrodynamics of an electric discharge in a heterogeneous medium	Russian Physics Journal 44 (4), pp. 424-426	+	+

2003					
20	<i>Kuttykhodzhaeva, Sh.N. and ...</i>	Document Unimprovable estimate of rate convergence in the fictitious domains method for the Navier-Stokes equation	Doklady Akademii Nauk, 2003. 390 (4), pp. 448-452	-	+
2006					
21	<i>Sergazina S.M. and ...</i>	Thermodynamic properties of ferrites of composition (GdMFe ₂ O _{5.5})-Fe-II (M-II = Mg, Ca, Sr)		+	+
2007					
22	<i>Sergazina S. M. and ...</i>	X-Ray diffraction data for new ferrites ErMFe ₂ O ₅ (M = Li, Na, K)	Russian Journal of Inorganic Chemistry 2007, Volume 52, Issue 8, pp 1180-1183	+	+
2009					
23	<i>Anishchenko O. A.</i>	Speech of the young. Evolution of designations: From «technical language» to «jargon»	Voprosy yazykoznaniiya, RAN, Russia. 2009	-	<i>SJR 0,1</i>
2011 год					
23	S. Mukhamedin	Information entropy analysis of the degree of structure self-organization	Russian Physics Journal, Vol. 54, No. 1, June, 2011 pp. 26–29	0,409	+
2013 год					
24	G.T. Kazhenova A.T. Bekseitova	Formation of Catholic Population in Kazakhstan and its Status During the Period of Soviet Totalitarian Regime (1940's -1980's)	Middle East Journal of Scientific Reserch 13(4): 545-554, 2013.	-	<i>SJR 0,49</i>
25	<i>Sh. Durmekbayeva, S. Memeshov, A. Tleppayeva</i>	The Impact of Natrium Humate on Anatomical Organization, Yield and Content of Heavy Metals in Spring Wheat	Middle-East Journal of Scientific Research 14 (3): 366-370, 2013	-	<i>SJR 0,49</i>
26	<i>Сергазина С.М. и др.</i>	Теплоемкость и электрофизические свойства ферритов состава GdMeFe ₂ O ₅ (Me – Li, Na, K, Cs)	Journal Thermophysical properties of materials 2013, Volume 51,pp 61-66	0,492	+
27	Сейлханов Т. и др.	Компоненты Artemisia austriaca и их биологическая активность	Журнал «Химия природных соединений» №5, 2013г. , стр. 826-827	0,599	+
28	Seilkhanov T.M. ...	Chemical Composition of Sudan Mass Herbage Depending on Sowing Dates If Cultivated in Droughty Conditions of Akmolinsk Region of Kazakhstan Republic	Middle fast journal of scientific research 14 (6). 2013. pp. 843-846	-	<i>SJR 0,49</i>
29	Shapauov A.K., ...	The Kazakh Khanate of the 15-18th Centuries in the Kazakh Oral Historical Tradition.	MEJSR 18 (2): 201-205, 2013.	-	<i>SJR 0,49</i>

30	Мырзаханова М. и др.	Effects of Nanosilver Exposure on Cholinesterase Activities, CD41, and CDF/LIF-Like Expression in ZebraFish (Danio rerio) Larvae	BioMed Research International, Particulate Matter and Nanoparticles Toxicology, vol. 2013, article ID 158093, 9 p.	2,436	+
31	Сейлханов Т.М. и др.	Компоненты Artemisia austriaca и их биологическая активность	Журнал «Химия природных соединений» №5, 2013, с. 826-827.	0,599	+
32	Сергазина С.М. и др.	Теплоемкость и электрофизические свойства ферритов состава GdMeFe ₂ O ₅ (Me – Li, Na, K, Cs)	Journal Thermophysical properties of materials 2013, Volume 51, pp 61-66	0,492	+
33	Сейлханов Т.М. и др.	Chemical Composition of Sudan Mass Herbage Depending on Sowing Dates If Cultivated in Droughty Conditions of Akmolinsk Region of Kazakhstan Republic	Middle east journal of scientific research 14 (6). 2013. pp. 843-846	-	<i>SJR</i> <i>0,49</i>
34	Шарауов А.К.	The problems of study of the genre of dramaturgy of Turkic nations of Central Asia and the Siberian region of Russia in its correlation with the European dramaturgy (from folklore to drama)	Acta Zhengzhou university-LSJ. China 2013; 10 (7s): с. 848-858	0,165	<i>SJR</i> <i>0,16</i>
35	Шарауов А.К.	Stylistic and artistic peculiarities of dramatic works by Turkic nations of Central Asia and Caucasian region (based on materials of Kazakh and Azerbaijani an plays)	Acta Zhengzhou university-LSJ 2013; 10 (7s): с. 221.	0,165	<i>SJR</i> <i>0,16</i>
36	Шарауов А.К.	Scenic literature in the context of the drama and dramatic art of the Turkic nations (late XIX – early XX centuries)	Acta Zhengzhou university-LSJ. China-USA, 2013; 10 (7s): с. 360	0,165	<i>SJR</i> <i>0,16</i>
37	Стукаленко Н.М., Анищенко О.А., Турткараева Г.Б., Шаяхметова А.А.	About Preparation of Future Teachers for Application of Innovative study technologies	Life Science Journal 2013;10 (11s):pp. 139-141,	0,165	<i>SJR</i> <i>0,16</i>
38	Стукаленко Н.М., Мурзина С.А., Нави Л.Н., Молдабекова С., Раимбекова А.Д.	Research of Ethnopedagogical Approach in Professional training of teachers	Life Science Journal 2013;10 (11s):pp. 205-207,	0,165	<i>SJR</i> <i>0,16</i>
39	Стукаленко Н.М., Тасбулатова Ж., Калимова А.К., Кайникенова Г., Кулмаханова Д., Еремкова Ж.	Formation of future teachers' professional skills during the period of pedagogical practice	Life Science Journal 2013;10 (11s):pp. 131-133	0,165	<i>SJR</i> <i>0,16</i>
40	Сейлханов Т.М. и др.	Constituents of Artemisia austraca and their biological activity	Chemistry of natural compounds, 2013;vol.49, pp. 967-968,	0,599	+
41	Хаймулдинова А., Булашева А., Есжанов Г.	Use of dairy raw materials and fat in producing meat products	Life Science Journal –2013; 10 (12s): pp. 820-823.	0,165	

42	Касенова Н.Б. и др.	Tetraethylammonium dicyanido (5,10,15,20-tetraphenylprophyrinato) ferrate (III) dichloromethane monosolvate	Actra Crystallography,2013	0,364	+
43	Yessengaliyeva Zh.S. и др.	Development of method and models for assessing innovativeness and competitiveness of scientific - Innovative projects	World Applied Sciences Journal, 2013	-	SJR 0,32
44	Orazbayeva K.O., Ramazanovna I.Kh., N.O.Atemkulova1, A.Zh. Anesova	Scientific and Theoretical Analysis of the Issue of Teachers' Global Competence Formation	Life Science Journal 2013;10(12s)	-	SJR 0,16
2014 год					
45	М. Мурзакханова и др	Influence neurotransplantation on the enzymatic activity of cells of the cerebral cortex of rats resuscitated different gender and age	The Faseb journal, USA, April,2014, Volume,28, № 4.	5,704	-
46	Seilkhanov T.M. и др.	Synthesis and Structure of New Derivatives of Salicylic Acid Hydrazide	Russian Journal of General Chemistry, 2014, Vol.87, No.9, pp.1857-1859	0,698	SJR 0,22
47	Shapauov A.K. and ...	Evolution of Islamic bounds, Turkic-Kazakh cultural heritage(arctic-language and metthobological features of Zhusip Balasaguni and Mashhur-Zhusip)	LSJ-Acta Zhengzhou university. 2014;11 (6s):pp. 201-205	0,165	SJR 0,16
48	Shapauov A.K. and ...	Dramatic effect, Style and Speech of characters of literary and Art Piece (from Epos to Drama)	LSJ-Acta Zhengzhou university. 2014;11 (4s):pp311	0,165	SJR 0,16
49	Сейлханов Т.М. и др.	Синтез, строение и антирадикальная активность новых производных метано[1,3]тиазоло-[2,3-d][1,3,5]бензоксадиазоина	Химия гетероциклических соединений. Латвия-2014-№10-С.1604-1613	0,698	+
50	Shapauov A.K.	The history of development and investigion of Kazakh national drama	Acta Zhengzhou university- LSJ. 2014; 11(6s):pp 206	0,165	SJR 0,16
51	Shapauov A.K.	Sufism and symbolism in the East Turkic poetry (literary, linguo-stylistic and psychopedagogical features)	Acta Zhengzhou university-LSJ;11 (7s):pp 428	0,165	SJR 0,16
52	Shapauov A.K. and ...	Problems lyrical nature and dramatic effect in the lyrical compositions	Acta Zhengzhou university- LSJ. 2014;11 (8s):pp284,	-	SJR 0,16
53	Исмагулова А.Е., Жукенова А.К., Рыспаева Д.С.	Lingvoculturology as science at the present stage linguistics developments	Life Science Journal 2014;11 (11s):pp. 556-558	-	SJR 0,16

54	S.Iskendirova G.Rakhimova, G.Erzhanova, A.Bazylzhanova, A.Sultanova S.Iskakova	Health resort institutions: the financial aspects of their development in Kazakhstan/	Life Science Journal 11(10s) , 2014	-	<i>SJR</i> 0,16
55	Shapauov A.K. and ...	National self-consciousness and psychological insight representation in artworks (literary and linguistics and psychological and pedagogical specifics)	LSJ Acta Zhengzhou university 2014;11 (12s)	-	<i>SJR</i> 0,16
56	Kasenova N. and ..	Spin Crossover in Tetranuclear Fe (II) Complexes $\{[(tpma) Fe (\mu - CN)_4] (X=ClO_4^-, BF_4^-)$	Inorganic Chemistry,2014	4,794	<i>SJR</i> 1,68
57	Seilkhanov T.M. и др.	Synthesis and Myelostimulatory Activity of 1-(2-Ethoxyethyl) piperidine Derivatives	XV international scientific conference chemistry and chemical engineering in XXI century dedicated to professor L.P. Kulyov, 2014	+	+
60	Kuldarkhan O.O., Ramazanovna I.Kh., N.O.Atemkulova1, A.Zh. Anesova2	Scientific and Theoretical Analysis of the Issue of Teachers' Global Competence Formation	Life Science Journal 2013;10(12s)	-	<i>SJR</i> 0,16
61	Yessengaliyeva Zh.S. и др.	Assessment of scientific and innovative projects: Mathematical methods and models for management decisions	Advances in Intelligent Systems and Computing, 2014	-	<i>SJR</i> 0,15
62	Сейлханов Т.М. и др.	Синтез строение новых производных гидразида салициловой кислоты	Журнал общей химии, 2014 г., Т.84.	0,418	+
63	Dalbergenova L., Zharkynbekova S., Zhuravlyeva Y.	The Subject Perspective of Causal Relations (in the Cases of Russian and German)	Studia Slavica. – 2014. – Vol. 59. – №. 2. – P. 291-306.	-	<i>SJR</i> 0,11
2015 год					
64	Shalabay Berdibay и др.	About quality of vocational training of students philologists	WALIA journal 31(S6): 43-46, 2015	+	-
65	N.M. Stukalenko, S.A. Murzina, G.G. Zhusupbekova	Investigation into Psychological and Social Characteristics of Readiness of Hyperactive Children for Schooling	Mediterranean Journal of Social Sciences (ISSN 2039-9340 (print), Vol 6 №5 S1, стр 350 - 356)	-	<i>SJR</i> 0,13
66	Seilkhanov T.M. и др.	Cycloartaneglucosides from Astragaluslastiostula	Chemistry of Natural Compounds. – 2015. - Vol. 51, No. 3. – P. 596-597.	0,599	<i>SJR</i> 0,3
67	Seilkhanov T.M., Nazarenko L.A., Poplavskii N.N., Seilkhanov O. T., Iskakova T.K., Praliev K.D., Abzhapparov A.A., Zharkinbekov T.N.	NMR Study of Supramolecular Inclusion Complexes of 7-[2-(Morpholin-4-yl)ethyl]-3-(2-ethoxyethyl)-3,7-diazabicyclo[3.3.1]nonane with Cyclodextrins	Russian Journal of General Chemistry, 2015, Vol. 85, No. 5, pp. 1098–1102.	0,698	<i>SJR</i> 0,22

68	Seilkhanov T.M. и др.	Synthesis and Structure of <i>N</i> -Methyl-1-[(4-bromo-3,5-dimethyl-1 <i>H</i> -pyrazol-1-yl)phenyl]fullerene-C ₆₀ -[1,9- <i>c</i>]pyrrolidine	Russian Journal of General Chemistry. – 2015. – Vol. 85, No. 5. – P. 1049–1051.	0,698	<i>SJR</i> 0,22
69	N.A.Serekpayev, S.K.Makhanova, Ch. G.Yancheva, U.M. Sagalbekov, A.A. Kipshakbaeva, A.S. Kurmanbayeva, I.B.Fakhrudanova	Dispersive, Cluster and Correlative Analysis of Some Alfalfa Accessions under the Conditions of North Kazakhstan	Biosciences Biotechnology Research Asia, September 2015. Vol. 12 (Spl. Edn. 2), p. 395-403	-	<i>SJR</i> 0,11
70	Seilkhanov, TM, Kulakov, IV; Talipov, SA; Shulgau, ZT	Synthesis, Structure, and Antiradical Activity of New Methano[1,3]Thiazolo[2,3- <i>d</i>][1,3,5]Benzoxa-Diazocine Derivatives	Chemistry of heterocyclic compounds, Volume: 50 Issue: 10, Pages: 1478-1486, DOI: 10.1007/s10593-014-1613-1; Published: JAN 2015	0,621	+
71	Tanasheva, N.K.; Kusaiynov, K.; Turgunov, M.M.; et al.	Analysis of Aerodynamic Characteristics of Rotating Porous Cylinders	Technical Physics. – 2015.- 60, Issue: 5 - Pages: 656-659	0,524	<i>SJR</i> 0,41
72	Tanasheva N.K., Kussaiynov, K., Turgunov, M.M., Shaimerdenova G., Alibekova, A.R.	The effect of porosity on the aerodynamic characteristics of a rotating cylinder	Modern Applied Science. – 2015. – Volume 9. – №. 2. – P. 215.	-	<i>SJR</i> 0,425
73	Tanasheva N.K., Kusaiynov K., Kambarova Z.T., Shaimerdenova K.M., Alibekova A.R.	Flow past the sail blade of a wind turbine	Journal of Engineering Physics and Thermophysics. – 2015. – Volume 88. – P. 497-503.	-	<i>SJR</i> 0,23
74	Shuyushbayeva, N. N.; Kusaiynov, K.; Nusupbekov, B. R.; et al.	Microstructural analysis of the positive electrode of electrohydraulic drill	Technical Physics. – 2015.- Volume 60, Issue: 12 - Pages: 1884-1886	0,524	<i>SJR</i> 0,41
75	Shuyushbayeva, N.N., Kusaiynov, K., Nusupbekov, B.R., Sakipova, S.E., Khasenov, A.K.	Investigation of the wear of the metallic part of electrode system of electrohydraulic drill	Metallofizika i Noveishie Tekhnologii. – 2015. – Vol.37 – №3. – P.397-407	-	<i>SJR</i> 0,21
76	Shuyushbayeva, N.N., Kusaiynov, K., Shaimerdenova, K.M., Nurgaliev, Z.G., Omarov, N.N.	Heat conduction and heat transfer in technological processes: Study of the heat-transfer processes of tubular elements of ground heat exchangers	Journal of Engineering Physics and Thermophysics– 2015. – Vol.88 – №3. – P.679-680	-	<i>SJR</i> 0,23
77	Loskutova G A, Shchetinin M P, Koltyugina O V, Azolkina L N, Nesterova YU V	Processing line for obtaining milk production, has reservoir arranged with extender for conducting gel-forming agent, and housing provided with rotor and stator, where gel-forming agent is introduced into container	Patent Number(s): RU128819-U1 Derwent Primary Accession Number: 2013-N32624 [64]	+	-
78	Loskutova G A, Azolkina L N, Koltyugina O V, Melnikova O A	Milk products manufacture method envisages standardisation, pasteurisation, cooling and introduction of a bacterial curd starter and a fruit component in a determined amount	Patent Number(s): RU2541763-C1 ; RU2013137336-A Derwent Primary Accession Number: 2015-134602 [54]	+	-

79	Loskutova G A, Azolkina L N, Koltyugina O V, Shchetinin M P	Method for manufacture of milk-and-fruit product involves preparation of milk-and-fruit mixture of standardised pasteurised cow milk and fruit puree and heating	Patent Number(s): RU2541764-C1 ; RU2013137291-A Derwent Primary Accession Number: 2015-134600 [58]	+	-
80	Исмагулова А.Е., Жукенва А.К., Рыспаева Д.С.	Lingvoculturological aspects of formation of speech activity of students	Walia Journal 31 (S6) – 2015 – p.33-37	+	-
81	Seilkhanov T.M. и др.	Synthesis and antiradical activity of 4-aryl(hetaryl)-substituted 3-aminopyridin-2(1H)-ones	Chemistry of heterocyclic compounds, Volume: 51 Issue: 11/12, Pages: 991-996,	0,621	+