International Business Management 10 (Issue 26): 6019-6025, 2016 ISSN: 1993-5250 © Medwell Journals, 2016

Correlation Relationship between Scientific-Innovation and Macroeconomic Indicators in the Selected Russian Regions

Vladimir M.Moskovkin, Sizyoongo Munenge, Larisa V. Verzunova, Nikolay V. Kamyshanchenko, Andrey V. Prizhihalinskiy, Vladimir I. Shutov ¹Belgorod State University, 85, Pobedy St., Belgorod, 308015, Russia e-mail: moskovkin@bsu.edu.ru

Abstract: The article presents a matrix of pairwise correlations for 26 regions of the Central and North-West Federal Districts of Russia between ten scientific-innovation and macroeconomic indicators comprising a number of objects of the innovation infrastructure according to two databases, a number of universities, university potential which had been calculated based on Webometric rankings of universities, a number of Scopus-publications in universities of the regions during the year 2015, and, in general, the Gross Regional Product, a number of population, the Gross Regional Product per capita, population density.

In all cases there were obtained high values of Pearson's Correlation Coefficient. It has been concluded that a high level of scientific-innovation development of regions is based on a high degree of social-economic development of their urbanized territories that is the Gross Regional Product and a number of population, rather than the reverse.

Key words: Correlation relationship, Scientific–innovation indicators, macroeconomic indicators, Scopus-publications, Gross Regional Product, population, Webometrics, Russian regions, Central Federal District, North-West Federal District, Cross correlation matrix, regional innovation infrastructure.

INTRODUCTION

Dynamics of the Russian regional innovation infrastructure objects was studied in the works [1-4], their correlation relation with the Gross Regional Product (GRP) – in the work [5], the correlation relation between regional macroeconomic indicators (the Gross Regional Product, a number of population) and a number of universities according to the Russian regions was studied in the works [6,7], the comparative analysis of publication activity of the Russian leading universities conducted on the basis of Web of Science and Scopus databases was carried out in the work [8].

Together with the Gross Regional Product and a number of population there will be used in this work the Gross Regional Product per capita and population density as macroeconomic indicators, and a number of objects of regional innovation infrastructure according to two databases [9,10], a number of universities in the Russian regions according to Webometrics database, the total and current Scopus-publications (2015)number of according to universities of regions and an indicator of regional university potential calculated specially according to Webometrics database as scientific-innovative indicators. It should be noted that the Federal State Statistics Service (ROSSTAT) data on the macroeconomic indicators were taken for 2013 in the works [5-7], and in this work we will operate the data for 2014.

METHODOLOGY

From the point of view of empiric basis and preparation of initial data on all indicators, we will rely on the abovementioned works [1-8], the databases according to objects of regional innovation infrastructure [9,10], the database according to macroeconomic indicators of the

Federal State Statistics Service (ROSSTAT), the database according to Webometrics rankings of universities and Scopus database according to university publication activity. It is obvious that the regional university potential may be calculated by various ways. To a first approximation, it may be the total number of universities in a region ($N_{un_{2015}}$) calculated according to Webometrics database [6,7]. To a second, stricter, approximation, we will propose to take into account the national Webometric rankings of universities in this work. Let us set the national (country) ranking (rank, place of a university in the national Webometric ranking) of an *i* university in a *j* region by R_{ii} . For each *j* it is taken its own numeration from i=1 to $i=n_i$ - number of universities in the j region. In order to transform R_{ij} values into a unit interval we will use a standard rate setting procedure

$$r_{ij} = \frac{\max_{ij} R_{ij} - R_{ij}}{\max_{ij} R_{ij} - \min_{ij} R_{ij}} .$$
 (1)

Then the regional university potential I_j can be calculated based on the formula (1)

$$I_{j} = \sum_{i=1}^{n_{j}} r_{ij} = \sum_{i=1}^{n_{j}} \left(\frac{\max_{ij} R_{ij} - R_{ij}}{\max_{ij} R_{ij} - \min_{ij} R_{ij}} \right)$$
(2)

Corresponding author: Vladimir M.Moskovkin, Belgorod State University, 85, Pobedy St., Belgorod, 308015, Russian Federation

We will take the data according to Webometric rankings of universities for July 2015 [6,7].

In this case, $\max_{ij} R_{ij} = 1482$, $\min_{ij} R_{ij} = 1$, then we will

re-write the formula (2) as follows:

$$I_{j} = \sum_{i=1}^{n_{j}} \left(\frac{1482 - R_{ij}}{1481} \right), \tag{3}$$

where j = 1, 27

Data according to two innovation and four macroeconomic indicators was taken as of the end of 2014. Data on Scopus-publication activity of universities was taken from Scopus database within the period from 5 to 13 October, 2016 (there was taken the cumulative data and data for 2015).

27 regions of the bordering Central and North-West Federal Districts were taken as the Russian Regions. The last region (the Nenets Autonomous District) we determined as an statistical outlier and excluded it from the further regression-correlation analysis.

Upon the preparation and calculation of all initial data, we conducted the regression-correlation analysis using the standard Microsoft Excel opportunities. Finally, we calculated a cross-correlation

matrix for ten macroeconomic and scientific-innovation indicators of regions of the Federal Districts under consideration.

RESULTS AND DISCUSSION

The distribution of Scopus-publications according to universities of regions of the Central and North-West Federal Districts of Russia is shown in Table 1, and all initial data for the regression-correlation analysis is shown in Table 2 in which N_{in}^1 and N_{in}^2 is a number of objects of the regional innovation infrastructure, respectively, according to the first [9] and second [10] database of these objects, N_{scj} is the total number of Scopus-publications in universities of a region, $N_{scj_{2015}}$ is a number of Scopus-publications in universities of a region during 2015 (the value of both indicators is taken from Table 1). In Table

1 the first 17 regions relate to the Central Federal District and the rest 10 regions relate to the bordering North-West Federal District.

	The distributi	on of Scopus-publications acco	ording to univ	versities of	region	s of the Central and	North-West Federal distr	icts of Russia	1 <u> </u>
№	Russian Regions	University	$N_{{\scriptscriptstyle scj}_{2015}}$	N_{scj}	N⁰	Russian Regions	University	$N_{scj_{2015}}$	N_{scj}
1	Belgorodskaya	Belgorod State University	340	1866			Moscow University of Finance and Law	8	19
	oblast	BelgorodStateTechnologicalUniversityVG Shukhov	131	588			St. Tikhon's Orthodox University	5	19
		Belgorod State Agricultural Academy	2	18			Moskovskij Gosudarstvennyj Universitet Kult'tury i Iskusstv	1	17
	Total		473	2472			StateAcademicUniversityforHumanitiesGAUGN	8	11
2	Bryanskaya oblast	Bryansk State Technical University	27	434			Moskovskaja Mezdunarodnaja Vyssaja Skola Biznesa	1	6
		Bryansk State University Academician I G Petrovskii	7	185			Sovremennaja Gumanitarnja Akademiya	0	5
		Bryansk State Engineering- Technological Academy	27	434			Institute of International Business Education, Moscow	0	4
	Total		61	1053			Moscow Academy of Labour Market and Information Technology	2	4
3	Vladimirskaya oblast	Vladimir State University	137	1190			Moscow Institute of Economics, Management and Law	0	4
	Total		137	1190			Pushkin State Russian Language Institute	3	3
4	Voronezhskaya oblast	Voronezh State University	344	4895			Moscow P. I. Tchaikovsky Conservatory	0	2
		Voronezh State Technical University	55	1115		Total		13542	190053
		Voronezh State Pedagogical University	0	25	11	Orlovskaya oblasť	State University ESPC (Orel State Technical University)	1	137
		Voronezh State Agrarian University	0	362			Orel State University	17	202
		Voronezh Institute of Ministry of Interior of Russia	3	17			Oryol State Institute of Economy and Trade	0	0

Table 1	
The distribution of Sconus-nublications according to universities of regions of the Central and North-West Federal districts of B	₹neci

		Voronezh State Medical Academy	12	342		Total		18	339
		Voronezh State Forest Technical Academy	15	178	12	Ryazanskaya oblast	Ryazan State University S A Esenin	17	233
		Voronezskaja Gosudarstvennaja Tehnologiceskaja	0	362		oonst	Ryazan State Medical University IP Pavlov	14	465
		Akademija Voronezh Institute of Russian Ministry of Internal Affairs	2	21			Ryazan State Radioengineering University	87	500
		, indits				Total	Chivelony	118	1198
		Voronezh Military Institute of Aircraft Engineering	0	5	13	Smolenskaya oblast	Smolensk Humanities University	0	6
	Total		431	7322			Smolensk State University	7	124
5	Ivanovskaya oblast	Ivanovo State University of Chemistry and Technology	165	2611		Total		7	130
		Ivanovo State University	57	769	14	Tambovskaya oblast	TambovStateTechnical University	72	476
		Ivanovo State Power University	14	131			Tambov State University	37	401
		Ivanovo State Medical Academy	11	320		Total	-	109	877
		Ivanovo State Medical Academy	11	320	15	Tverskaya oblast	Tver State University	102	1302
	Total		258	4151			Tver State Medical Academy	10	262
6	Kaluzhskaya oblast	Obninsk State Technical University for Nuclear Power Engineering	1	139			Tver State Technical University	54	362
		Kaluga State Pedagogical University	0	34		Total		166	1926
	Total		1	173	16	Tulskaya oblast	Tula State University	91	839
7	Kostromskaya oblast	Kostroma State University N A Nekrasov	3	17			Tula State Pedagogical University	12	223
		Kostroma State Technological University	51	386		Total		103	1062
	Total		54	403					
8	Kurskaya oblast	Southwestern State University Kursk	144	904	17	Yaroslavskaya oblast	Yaroslavl State University	111	1642
		University	38	440			Academy	20	254
	Total		182	1344			Yaroslavl State Pedagogical University	15	158
9	Lipetskaya oblast	Lipetsk State Technical University	41	321			Yaroslavsky Pedagogical Institute	0	3
	Total		41	321			Yaroslavl Polytechnic Institute	0	153
10	Moskva	Lomonosov Moscow State University	6018	111581			Yaroslavl State Technical University	28	350
		Russian State Social University	127	344		Total		174	2560
		Moscow Institute of Physics and Technology	1416	8675	18	Sankt-Peterburg	Санкт- Saint Petersburg State University	3046	33305
		Bauman Moscow State Technical University	590	6904			Saint Petersburg National Research University of Information Technologies, Mechanics and Optics University ITMO	1618	6549
		National University of Science & Technology MISIS	765	6755			Sankt-Peterburgskij Gosudarstvennyj Elektrotehniceskij Universitet	377	2883
		Sechenov First Moscow State Medical University	319	6420			Pavlov First State Medical University of St. Petersburg	49	2252

Int. Business Manage., Adv., 10 (Issue 26): 6019-6025, 2016

 IIII. D	usiness mu	luge., Au	<i>v., 10</i>	(Issue 20). 0019-0	025, 2010	1	
Pirogov Russian National Research Medical University RNRMU	295	5723			Herzen State Pedagogical University of Russia	106	1363
D.Mendeleev University of Chemical Technology of Russia	263	5580			Saint Petersburg Mining University	215	1088
National Research University Higher School of Economics	1,146	5293			North-Western State Medical University named after I.I. Mechnikov	53	1031
Peoples' Friendship University of Russia	306	4495			Military Medical Academy, Saint Petersburg	33	936
M.V. Lomonosov Moscow state university of fine chemical technologies	186	3937			Saint-Petersburg State Chemical Pharmaceutical Academy SPCPA	6	917
National Research University Moscow Power Engineering Institute	333	3063			St. Petersburg State Institute of Technology	107	2343
Moscow State Pedagogical University	128	2471			Saint-Petersburg State University of Aerospace Instrumentation	113	872
Moscow State University of Medicine and Dentistry	82	2206			St. Petersburg State University of Technology and Design	52	532
Rossijskij Gosudarstvennyj Universitet Nefti i Gaza im. I.M. Gubkina	157	2091			Institute for Problems of Mechanical Engineering, Russian Academy of Sciences	177	1769
Moscow Power Institute	4	1719			Baltic State Technical University "VOENMEH"	30	516
Moscow State University of Design and Technology	22	1428			Rossijskij Gosudarstvennyj Gidrometeorologiceskij Universitet	52	392
Moscow Technological University MIREA	110	1397			St.Petersburg Sanitary and Hygienic Medical Institute	0	311
MIET National Reserch University of Electronic Technology	32	853			Saint Petersburg State Forest Technical Academy	24	308
Plekhanov Russian University of Economics	156	720			Saint-Petersburg State University of Architecture and Civil Engineering	72	280
Moscow State University of Civil Engineering	148	708			Saint-Petersburg State University for Civil Aviation	23	198
Moscow State Technological University Stankin	144	595			St. Petersburg State Technological University of Plant Polymers	11	151
Timiryazev Agricultural Academy	22	586			European University at Saint Petersburg	17	133
Independent University of Moscow	17	466			Saint Petersburg State Pediatric Medical Academy	2	107
Moscow State Aviation Technological University	56	443			Sankt-Peterburgskij Gosudarstvennyj Universitet Telekommunikacij imeni professora Bonch-Bruevicha	23	87
Moscow Automobile and Road Construction State Technical University MADI	19	437			St.Petersburg State University of Film and Television	4	74
Moscow State University of Mechanical Engineering	98	414			Sankt-Peterburgskij Gosudarstvennyj Morskoj Tehniceskij Universitet	4	52

Int.	Business	Manage.,	Adv.,	10	(Issue	26):	6019-60.	25, 201	16
------	-----------------	----------	-------	----	--------	------	----------	---------	----

Moscow State University of Mechanical Engineering	98	414			Sankt-Peterburgskij Gosudarstvennyj Morskoj Tehniceskij Universitet	4	52
Moscow State Mining University	12	406			Severo-Zapadnyj Zaocnyj Tehniceskij Universitet	0	26
Financial University under the Government of the Russian Federation	100	357			Sankt-Peterburgskij Gosudarstvennyj Universitet Ekonomiki i Finansov	2	21
Russian Presidential Academy of National Economy and Public Administration RANEPA	98	326			Sankt-Peterburgskij Gosudarstvennyj Inzenerno- Ekonomiceskii Universitet	2	8
Moscow Region State University	27	288		Total		6218	58504
Rossijskij Gosudarstvennyj Gumanitarnyj Universitet	47	285	19	Vologodskaya oblast	Vologda State Technical University	40	281
Moskovskij Gosudarstvennyj Industrialnyj Universitet	24	271		Total		40	281
Moscow State Geological Prospecting Academy	8	253	20	Arkhangelskaya oblast	Northern (Arctic) Federal University (Arkhangelsk State Technical University)	93	473
Moscow State Open University	0	216			Northern State Medical University Arkhangelsk	10	325
Moscow State University of Food Production	36	216			Arkhangelsk State Technical University	0	2
Moscow State Institute of International Relations MGIMO	19	214		Total		103	800
Moscow Evening Metallurgical Institute	0	192	21	Kaliningradskaya oblast	Immanuel Kant State University of Russia (Kaliningrad State University)	165	1178
Moskovskij Gosudarstvennyj Universitet Prirodoobustroistva	2	189			Kaliningrad State Technical University	29	240
Moscow State University of Psychology and Education	26	158			Baltic Fishing Fleet State Academy	0	51
Russian State University of Tourism and Service	32	158		Total		194	1469
Moskovskij Gosudarstvennyj Universitet Lesa	11	147	22	Respublika Komi	Syktyvkar State University	39	412
Gosudarstvennyj Universitet	10	130			Ukhta State Technical University	23	85
Moskovskij Tehniceskij Universitet Svjazi i Informatiki	17	128		Total		62	497
Moskovskaja Gosudarstvennaja Akademija Nefti i Gaza	0	125	23	Murmanskaya oblast	Murmansk State Technical University	19	203
Moscow State University of Geodesy and Cartography	21	98		Total	Chiveishy	19	203
Moscow State University of Printing	16	87	24	Pskovskaya oblast		0	0
Moskovskij Gosudarstvennyj Universitet Inzenernoj Ekologii MGUIF	0	83	25	Respublika Kareliya	Petrozavodsk State University	109	1076
Sholokhov Moscow State University for the Humanities	23	80			Karelian State Pedagogical University	0	40
Moskovskij Gosudarstvennyj Tehniceskij Universitet Grazdanskoj Avjacij	6	70			Petrozavodsk State University, Faculty of Medicine	0	15
Russian New University	4	56		Total		109	1131
Moscow State University of Technologies and Management	10	43	26	Novgorodskaya oblast	Yaroslav-the-Wise Novgorod State University	57	549
Moskovskij Gosudarstvennyj Universitet Putej Soobsceniia	1	37		Total		57	549
Russian Foreign Trade Academy	5	23	27	Nenetskiy avtonomnyy okrug		0	0
Moskovskij Gosudarstvennyj Universitet Prikladnoj Biotehnologii	0	19					

From Table 1 we see that the apparent leaders in Scopus-publication activity are Moscow and St. Petersburg, which have respectively 67 and 28 universities, in turn, correspondingly, 13542 and 6218 Scopus publications in 2015.

	Table 2 Initial data for the regression-correlation analysis											
№	Russian Regions	$N_{scj_{2015}}$	N_{scj}	GRP,2014, Million Rubles	GRP per capita, 2014, Million Rubles	N _{un2015}	I	N ¹ _{in,} 2014	N ² _{in,} 2014	P _j , Population (thous. people), 2014	ρ_j , Population density, people /km²	
1	Belgorodskaya oblast	473	2472	619388.1	400.6	10	5.2	17	14	1548	57.1	

Int.	Business	Manage.,	Adv.,	10	(Issue	26):	6019-	-6025,	2016
------	-----------------	----------	-------	----	--------	------	-------	--------	------

2	Bryanskaya oblast	61	1053	243026.0	196.3	9	4.4	9	9	1233	35.3
3	Vladimirskaya oblast	137	1190	327885.3	232.6	7	3.2	7	6	1406	48.3
4	Voronezhskaya oblast	431	7322	709068.3	304.3	24	12.5	34	27	2331	44.7
5	Ivanovskaya oblast	258	4151	151047.0	145.2	12	6.6	6	9	1037	48.5
6	Kaluzhskaya oblast	1	173	324940.7	322.5	11	3.8	12	25	1011	33.9
7	Kostromskaya oblast	54	403	146311.2	223.2	3	2.1	2	3	654	10.9
		100	1011	000100							25.0
8	Kurskaya oblast	182	1344	297435.6	266.0	11	5.8	5	7	1117	37.2
9	Lipetskaya oblast	41	321	395700.1	341.5	8	3.4	3	6	1158	48.3
10	Maskua	12542	100052	12808572 4	1052.0	200	169.4	224	420	12107	4601.2
10	MOSKVa Orlovskava oblasť	15542	330	12808373.4	234.2	309	3.6	224	429	765	4091.2
11	OTIOVSKaya Oblast	10	557	177740.4	234.2	,	5.0	5	11	705	51.0
12	Rvazanskava oblast	118	1198	297333.9	261.2	17	6.7	5	5	1135	28.7
								-	-		
13	Smolenskava oblast	7	130	234732.0	242.9	15	6.2	7	3	965	19.4
						_					
14	Tambovskaya oblast	109	877	275820.7	258.8	7	4.0	10	12	1062	30.8
15	Tverskaya oblast	166	1926	307376.7	232.8	11	3.8	13	12	1315	15.6
16	Tulskaya oblast	103	1062	408485.0	269.2	11	4.3	15	10	1514	58.9
17	Yaroslavskaya oblast	174	2560	388135.5	305.2	18	8.5	14	12	1272	35.1
18	Sankt-Peterburg	6218	58504	2652050.3	513.8	110	60.9	52	83	5192	3708.6
19	Vologodskaya oblast	40	281	388402.8	325.8	8	4.3	6	7	1191	8.2
		100	000	254122.0						11.10	
20	Arkhangelskaya oblast	103	800	356433.8	311.5	5	2.4	9	8	1140	2.8
21	Volinin anadalrava oblast	104	1460	206222.9	217.0	11	1.9	11	10	060	64.2
21	Kanningrauskaya oblasi	194	1409	500252.8	517.0	11	4.0	11	10	909	04.2
22	Respublika Komi	62	497	480862 7	553.8	9	3.6	4	10	864	21
22	Respublika Romi	02		400002.7	555.0	,	5.0	-	10	004	2.1
23	Murmanskaya oblast	19	203	320275.7	416.7	12	5.1	9	12	766	5.3
	2										
24	Pskovskaya oblast	0	0	121303.1	185.5	8	3.5	3	4	651	11.8
25	Respublika Kareliya	109	1131	185640.4	293.1	4	1.9	7	13	633	3.5
26	Novgorodskaya oblast	57	549	205930.1	331.8	3	1.3	8	6	619	11.4
27	Nenetskiy avtonomnyy	0	0	183699.8	4252.48	0	1.0	0	0	43	0.2
1	okrug										

In the further calculations the data for the Nenets Autonomous District (region No. 27) was excluded from the analysis, as there was observed the abnormally high Gross Regional Product per capita for it due to the high Gross Domestic Product (oil-and-gas-bearing region) and very low number of population. The matrix of pairwise correlations for ten macroeconomic and scientific-innovation indicators for 26 regions of the Central and North-West Federal Districts of Russia is shown in Table 3.

Table 3

The matrix of pairwise correlations for ten macroeconomic and scientific-innovation indicators (26 regions of the Central and North-West Federal districts of Russian

				Fede	ration)					
	$N_{scj_{2015}}$	N _{scj}	GRP,2014, Million Rubles	GRP per capita, 2014, Million Rubles	N _{un2015}	I	N ¹ _{in,} 2014	N ² _{in,} 2014	P _j , Population (thous. people), 2014	$\rho_{j_{population}}$
$N_{scj_{2015}}$	1									
N_{scj}	0.9906	1								
GRP,2014, Million Rubles	0.9688	0.9927	1							
GRP per capita, 2014, Million Rubles	0.8752	0.8812	0.8932	1						
N _{un2015}	0.9920	0.9979	0.9879	0.8815	1					
I	0.9937	0.9983	0.9872	0.8799	0.9997	1				

	-	r				r				
$\mathbf{N}_{ ext{in, }_{2014}}^1$	0.9653	0.9879	0.9933	0.8794	0.9852	0.9843	1			
$N_{in, 2014}^2$	0.9647	0.9908	0.9982	0.8842	0.9856	0.9846	0.9941	1		
P _j , Population (thous. people), 2014	0.9888	0.9865	0.9785	0.8716	0.9922	0.9927	0.9834	0.9742	1	
ρ _j , Population density, people /km ²	0.9682	0.9258	0.8776	0.8141	0.9346	0.9381	0.8757	0.8710	0.9372	1

Table 3 contains the value of Pearson's Correlation Coefficient (R). As we see from this table, there was throughout obtained very high values of the Correlation Coefficient. Selected linear equations of regression are shown in Figure. 1-3.



Figure 1. Linear Regression Equation between $\,N_{scj_{2015}}\,$ and $\,N_{un_{2015}}\,$



Figure 2. Linear Regression Equation between $\,N_{_{scj_{2015}}}$ and $\,I_{_j}$



Figure 3. Linear Regression Equation between I_j and $N_{un_{2015}}$

If we take out points corresponding to Moscow and Saint-Petersburg coordinates from the obtained linear equations, so for the Figure 1 we will obtain the equation $N_{un_{2015}} = 0.0209 N_{scj_{2015}} +7.2026$, R = 0.4938, for the Figure 2 the equation $I_j = 0.0121 N_{scj_{2015}} +3.0722$, R = 0.6094, for the Figure 3 the equation $N_{un_{2015}} = 2.036 I_j + 0.5186$, R = 0.9529

CONCLUSION

Thus, based on the example of 26 regions of the Central and North-West Federal Districts of Russia there was studied the mutual correlation between ten scientific-innovation and macroeconomic indicators in the article. Two indicators of innovation infrastructure and four indicators of university infrastructure and their activities, including Scopus-publication activity, were taken as scientific-innovation indicators. The Gross Regional Product and a number of population as well as their specific indicators (the Gross Regional Product per capita, population density) were taken as macroeconomic indicators. There was obtained a high pairwise correlations of all indicators between each other. It is obvious that the social-economic potential of urban regions determines their high scientific-innovative potential, rather than the reverse.

ACKNOWLEDGEMENTS

This research was done according to the Government task of the Ministry of Education and Science of the Russian Federation for 2016, project code - 516.

REFERENCES

- Moskovkin, V. M., Krimsky, I. A., 2007. Matrix and analytical tools for a benchmarking of the Russian regional innovation infrastructure. Business Inform, 9 (2):32-38. (In Russian).
- Moskovkin, V. M., Krimsky, I. A., 2008. Regional benchmarking of the Russian innovation infrastructure. Innovation, 5(115):76-83. (In Russian).
- Moskovkin, V. M., Krimsky, I. A., 2008. Benchmarking of the Russian regional innovation infrastructure. Regional Economy: Theory and Practice, 4(61):2-9. (In Russian).
- Moskovkin, V.M. Sizyoongo, Munenge., 2015. Dynamics of Russian regional innovation infrastructure.Research Result: Economic Research, 3(5):64-85. (In Russian).
- Sizyoongo, Munenge., 2016. Regression Relationship Between the Number of organisations of Innovation and University Infrastructure for Regions of Russia. Fundamental Research, 6-1: 218-223. (In Russian).
- Moskovkin, V.M., Sizyoongo, Munenge., 2015. Correlation Relationship Between Regional Macroeconomic Indicators and the Number of Universities in the Russian Regions. International Business Management, 9 (7): 1775-1779.
- Sizyoongo, Munenge., 2016. Modern problems of socio-economic systems in the context of globalization. Sbornik nauchnykh trudov IX Mezhdunarodnoy nauchno-prakticheskoy konferentsii, posyyaschnnoy prazdnovaniyu 140-letiya NRU «BelGU» [The IX International Scientific and practical conference dedicated to the 140th anniversary of NRU «BelGU»]. Belgorod , 22-29. (In Russian)
- Moskovkin, V.M., Zdorovtev, A.D., Sizyoongo, Munenge, Peresypkin, A.P., 2015. Comparative Analysis of the Publication Activity Level of the Leading Russian Universities Conducted in Reliance on Web of Science and Scopus databases. Global Journal of Pure and Applied Mathematics, 11(6):5121-5133.
- National Information and Analytical Center for monitoring innovation infrastructure of scientific and technological activities and regional innovation systems: portal. FGBNU NII RINKTSE. 2011-2016.Available at: http://www.miiris.ru/.
- The Web portal of innovation and business information support "Innovations and entrepreneurship. [Electronic resource] NDP "Alliance Media" 2003 – 2016. Available at: <u>http://innovbusiness.ru/</u>