

О возможностях инструмента для оценки научной деятельности - InCites™, созданного Thomson Reuters.

InCites позволяет анализировать продуктивность институтов и сопоставлять деятельность организации и ее работников с деятельностью коллег в России и по всему миру.

Краткую презентацию разработчиков о возможностях InCites на русском языке можно посмотреть на [сайте разработчиков](#).

Все работники и обучающиеся СПбГУ имеют возможность пользоваться InCites со всех компьютеров СПбГУ и по логинам и паролям с домашних компьютеров (см. [Доступ к аналитическому инструменту InCites](#))

Несколько примеров использования InCites в СПбГУ.

В InCites предусмотрена возможность создания как стандартных, так и пользовательских отчетов с заданным набором параметров.

В основном пункте меню «Research performance profiles» доступны следующие возможности:

1. Overview and summary metrics (Общий обзор и сводные показатели)
2. Productivity and Researcher output (продуктивность отдельных исследователей)
3. Collaboration and research networks (сотрудничество и исследовательские сети)
4. Specialization and field strengths (специализация и сильные стороны)
5. Trends and time series analysis (цитирование по годам, тренды, динамика)
6. Impact and citation ranking (импакт и рейтинг цитирований)

Все данные для составления Research performance profiles обновляются ежеквартально.

Overview and summary metrics.

1. Выявление наиболее продуктивных и цитируемых авторов, наиболее продуктивных областей знаний

Top Producing Authors	Most Cited Authors	Most Active Subject Areas
KRIVOVICHEV, SV 187	KUKUSHKIN, VY 2,934	CHEMISTRY, PHYSICAL 1,831
RUSANOV, AI 183	SHABAEV, VM 2,520	OPTICS 1,564
STUPNIKOV, I 170	SERGEEV, VA 2,397	PHYSICS, MULTIDISCIPLINARY 1,300
KUKUSHKIN, VY 151	POMBEIRO, AJL 2,277	ASTRONOMY & ASTROPHYSICS 1,298
SHABAEV, VM 146	DENISOV, GS 1,751	PHYSICS, ATOMIC, MOLECULAR & CHEMICAL 1,210
PUDOVKIN, MI 134	LIMBACH, HH 1,728	PHYSICS, CONDENSED MATTER 1,198
KAZANSKY, AK 124	KAZANSKY, AK 1,727	SPECTROSCOPY 1,010
KOSTIKOV, RR 123	GOLUBEV, NS 1,689	CHEMISTRY, MULTIDISCIPLINARY 944
MOSKVIN, LN 122	YEROKHIN, VA 1,634	PHYSICS, APPLIED 934
ZENKEVICH, IG 121	KRIVOVICHEV, SV 1,613	PHYSICS, MATHEMATICAL 702

2. Сводные сведения об уровне публикаций организации.

Пояснения к представленной информации:

- **% Articles Cited/ Uncited** – отношение количества статей, процитированных хотя бы один раз, к общему количеству статей организации в Web of Science

- **Mean Percentile** – среднее значение уровня цитирования статей по сравнению с мировым уровнем. Значение для СПбГУ 69,29 означает, что статьи СПбГУ попадают в 69,29% по уровню среднемирового цитирования. На графике, представленном внизу, показано, на какую долю отличается количество статей, попавших в 1%, 5%, 10% и т.д. самых цитируемых статей по сравнению со среднемировым уровнем. Т.е. в 1% самых цитируемых статей в СПбГУ должно было попасть 190 статей (1% от 19075), в то время как эти публикации составляют только 40 документов, что составляет только 0,25 % от общего количества публикаций)
- **Category actual / Expected Cites** – показывает среднее значение отношения реального цитирования статей к ожидаемому цитированию, рассчитанному по каждой области знаний, по каждому году и типу публикаций отдельно. Значение для СПбГУ 0.52 означает, что статьи СПбГУ в среднем цитируются в два раза меньше, чем аналогичные статьи в соответствующих соответствующих областях знаний в соответствующие годы.
- **Journal actual / Expected Cites** – показывает среднее значение отношения реального цитирования статей в конкретных журналах к ожидаемому цитированию статей в этих журналах. Значение 1.01 для СПбГУ означает, что статьи цитируются в среднем в соответствии с импакт-факторами журналов, т.е. статья, опубликованная в журнале с импакт-фактором 3 цитируется 3 раза за 3 года.

SUMMARY METRICS

Viewing Dataset: St Petersburg State University

Report Limited To	St Petersburg State University; Address Search Dataset
Dataset:	Summary Metrics
Report Name:	1982-2011
Time Period:	
Additional Information:	Cite this report as InCites™, Thomson Reuters (2010). Report Created: Oct 24, 2011 Data Processed Oct 13, 2011 5:34:23 PM Data Source: Web of Science © This data is reproduced under : You may not copy or redistribute this data in whole or in part without the written consent of the Science business of Thomson Reuters. Subject area baseline data processed Jan. 1, 1981->Dec. 31, 2011

Citation Metrics

Times Cited	116,559
Web of Science Documents	19,075
Cites per Document	6.11
h-index	94
Median Cites	1
2nd Generation Citations	1,432,159
2nd Generation Citations per Citing Document	19.47

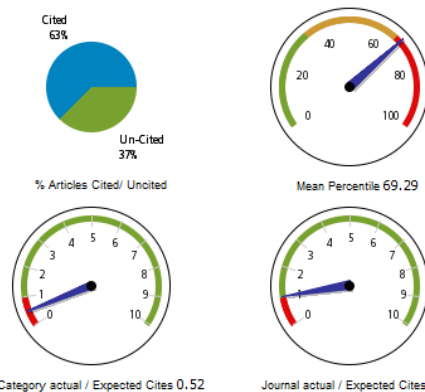
Disciplinary Metrics

Disciplinary index	0.03
Interdisciplinarity index	0.77

Collaboration Metrics

Unique Authors	25,633
Average Authors per Document	4.80
Unique Institutions	4,035
Average Institutions per Document	2.17
Average Countries/Territories per Document	1.56

View Citation Frequency Distribution



Percentile	1	5	10	25	50
Number of Documents	40	302	677	2071	4624
Percent of Documents	0.25%	1.86%	4.16%	12.74%	28.44%

3. Сводный перечень источников финансирования, указанных в статьях. По всем позициям, выделенным синим цветом с подчеркиванием, по гиперссылке можно посмотреть перечень статей, области знаний и номера конкретных грантов.

Report Limited To	
Dataset:	St Petersburg State University: Address Search Dataset
Report Name:	Funding Agencies Listing
Time Period:	1982-2011
Additional Information:	Cite this report as InCites™, Thomson Reuters (2010). Report Created: 08.12.2011 Data Processed 13.10.2011 17:34:23 Data Source: Web of Science © This data is reproduced under a license from Thomson Reuters. Subject area baseline data processed Jan. 1, 1981-

Agencies 1 - 20 of 1 202

Sort By: Web of Science Documents

Rank	Funding Agency	Web of Science Documents	Times Cited	Average Cites per Document	Subject Areas Count	Grant Numbers Count
1	Russian Foundation for Basic Research	1034	1 632	1,58	89	808
2	Deutsche Forschungsgemeinschaft	157	526	3,35	49	89
3	Russian Academy of Sciences	121	302	2,50	47	42
4	Ministry of Education and Science, Russian Federation	113	169	1,50	42	61
5	National Science Foundation	94	665	7,07	31	43
6	Leading Scientific Schools Program	86	66	0,77	28	47
7	[no funding agency provided]	66	182	2,76	31	91
8	Academy of Finland	64	602	9,41	17	19
9	EU	53	256	4,83	34	21
10	NASA	52	420	8,08	4	45
11	INTAS	42	81	1,93	24	35
11	U.S. Department of Energy	42	425	10,12	15	16
12	Russian Federation	41	49	1,20	28	36
13	RMPF	38	340	8,95	14	11

Productivity and researcher output

В это разделе можно увидеть следующее:

[Source Articles Listing](#) – перечень всех статей, включая информацию по каждой статье (Metrics and bibliographic data for the source articles in a dataset including 2nd generation citations, impact factor, percentile in field, and more)

Rankings (source article)

Рейтинги журналов, авторов и типов статей в соответствии данными, основанными на цитировании

Article Type

Productivity and Researcher Output Collaboration and Research Networks Specialization and Field Strengths Trends and Time Series Analysis Impact and Citation Rankings	Print Select an export option	Viewing Dataset: St Petersburg State University: Address Search Datas
Report Name: St Petersburg State University: Address Search Dataset Time Period: 1982-2011 Additional Information: Cite this report as InCites™, Thomson Reuters (2010). Report Created: 08.12.2011 Data Processed 13.10.2011 17:34:23 Data Source: Web of Science © This data is reproduced under a license from Thomson Reuters. You may not copy or redistribute this data in whole or in part without the written consent of the Science business of Thomson Reuters. Subject area baseline data processed Jan. 1, 1981->Dec. 31, 2010		

Document Types 1 - 14 of 14

Sort By: Times Cited

Rank	Document Type	Times Cited	Web of Science Documents	Average Cites per Document	h-index	Journal Actual/Expected Citations	Category Actual/Expected Citations	Average Percentile
1	ARTICLE	97 550	14 657	6,66	87	1,03	0,53	69,39
2	PROCEEDINGS PAPER	10 173	3 017	3,37	38	0,93	0,46	71,30
3	REVIEW	6 879	364	18,90	44	0,91	0,49	51,47
4	NOTE	901	176	5,12	16	0,81	0,43	77,20
5	LETTER	848	149	5,69	15	0,75	0,53	
6	EDITORIAL	112	144	0,78	6	1,13	0,64	
7	REPRINT	51	2	25,50	2	1,76	1,76	
8	CORRECTION	24	27	0,89	3	0,81	0,57	
9	MEETING ABSTRACT	17	348	0,05	2	0,51	0,39	
10	ITEM ABOUT AN INDIVIDUAL	3	39	0,08	1	1,01	0,52	
11	NEWS ITEM	1	53	0,02	1	0,36	0,33	
12	DANCE PERFORMANCE REVIEW	0	52	0,00	0	0,00	0,00	
12	BOOK REVIEW	0	44	0,00	0	0,00	0,00	
12	DISCUSSION	0	3	0,00	0	0,00	0,00	

Author

AUTHOR RANKING

Print | Select an export option ▾

Viewing Dataset: St Petersburg State University: Address

Report Limited To	
Dataset:	St Petersburg State University: Address Search Dataset
Report Name:	Author Ranking
Time Period:	1982-2011
Additional Information:	Cite this report as InCites™, Thomson Reuters (2010). Report Created: 08.12.2011 Data Processed 13.10.2011 17:34:23 Data Source: Web of Science © This data is reproduced under a license from Thomson Reuters. Subject area baseline data processed Jan. 1, 1981->Dec. 31, 2010

Authors 1 - 20 of 25 633

Sort By: Times Cited ▾

Rank	Author	Times Cited	Web of Science Documents	Average Cites per Document	h-index	Journal Actual/Expected Citations	Category Actual/Expected Citations	Average Percentile
1	KUKUSHKIN, VY	2,934	151	19.43	30	1.20	1.31	39.61
2	SHABAEV, VM	2,520	146	17.26	30	1.37	1.45	36.77
3	SERGEEV, VA	2,397	112	21.40	28	2.01	1.39	44.76
4	POMBEIRO, AJL	2,277	80	28.46	28	1.23	1.73	30.66
5	DENISOV, GS	1,751	70	25.01	21	1.99	1.52	46.26
6	LIMBACH, HH	1,728	41	42.15	22	2.08	3.05	23.41
7	KAZANSKY, AK	1,727	124	13.93	22	0.89	0.99	39.18
8	GOLUBEV, NS	1,689	47	35.94	20	2.13	2.18	38.76
9	YEROKHIN, VA	1,634	80	20.43	26	1.29	1.45	32.56
10	KRIVOVICHEV, SV	1,613	187	8.63	22	1.22	0.98	52.70
11	ANDRIANOV, AA	1,560	74	21.08	21	1.61	1.45	39.34
12	KRIVOVICHEV, VG	1,530	13	117.69	8	12.08	7.01	32.30
13	BIRCH, WD	1,527	8	190.88	8	12.57	12.83	9.12
13	WOOLLEY, AR	1,527	8	190.88	8	12.57	12.83	9.12
13	KISCH, HJ	1,527	8	190.88	8	12.57	12.83	9.12
13	STEPHENSON, NCN	1,527	8	190.88	8	12.57	12.83	9.12
13	SCHIMMIGER, JC	1,527	8	190.88	8	12.57	12.83	9.12

Author Ranking with Self Citation Analysis

AUTHOR RANKING WITH SELF CITATION ANALYSIS

Print | Select an export option ▾

Viewing Dataset: St Petersburg State University: Address Search Dataset

Report Limited To	
Dataset:	St Petersburg State University: Address Search Dataset
Report Name:	Author Ranking with self citation analysis
Time Period:	1982-2011
Additional Information:	Cite this report as InCites™, Thomson Reuters (2010). Report Created: 08.12.2011 Data Processed 13.10.2011 17:34:23 Data Source: Web of Science © This data is reproduced under a license from Thomson Reuters. You may not copy or redistribute this data in whole or in part without the written consent of the Science business of Thomson Reuters. Subject area baseline data processed Jan. 1, 1981->Dec. 31, 2010

Authors 1 - 20 of 25 633

Sort By: Times Cited ▾

Rank	Author	Web of Science Documents	Times Cited	Self Cites	Times Cited without self cites	% Self Cites	Average Cites per Document	Average Cites per Document without Self Cites	h-index	h-index without Self Cites
1	KUKUSHKIN, VY	151	2,934	1,321	1,613	45,02	19.43	10,68	30	18
2	SHABAEV, VM	146	2,520	1,052	1,468	41,75	17.26	10,05	30	20
3	SERGEEV, VA	112	2,397	330	2,067	13,77	21.40	18,46	28	26
4	POMBEIRO, AJL	80	2,277	895	1,382	39,31	28.46	17,28	28	20
5	DENISOV, GS	70	1,751	318	1,433	18,16	25.01	20,47	21	20
6	LIMBACH, HH	41	1,728	442	1,286	25,58	42.15	31,37	22	20
7	KAZANSKY, AK	124	1,727	310	1,417	17,95	13.93	11,43	22	20
8	GOLUBEV, NS	47	1,689	258	1,431	15,28	35.94	30,45	20	20
9	YEROKHIN, VA	80	1,634	475	1,159	29,07	20.42	14,49	26	22
10	KRIVOVICHEV, SV	187	1,613	731	882	45,32	8.63	4,72	22	15
11	ANDRIANOV, AA	74	1,560	212	1,348	13,59	21.08	18,22	21	19
12	KRIVOVICHEV, VG	13	1,530	4	1,526	0,26	117.69	117,38	8	8

Journal

Report Limited To	
Dataset:	St Petersburg State University: Address Search Dataset
Report Name:	Journal Ranking
Time Period:	1982-2011
Additional Information:	Cite this report as InCites™, Thomson Reuters (2010), Report Created: 08.12.2011 Data Processed 13.10.2011 17:34:23 Data Source: Web of Science © This data is reproduced under a license from Thomson Reuters. You may not copy or redistribute this data in whole or in part without the written consent of the Science business of Thomson Reuters. Subject area baseline data processed Jan. 1, 1981->Dec. 31, 2010

Journals 1 - 20 of 2 598 Sort By: Times Cited

Rank	Journal	Times Cited	Web of Science Documents	Average Cites per Document	h-index	Journal Actual/Expected Citations	Category Actual/Expected Citations	Average Percentile
1	PHYSICAL REVIEW A	3 890	281	13.84	33	0.90	1.24	37.08
2	PHYSICAL REVIEW LETTERS	3 134	110	28.49	33	0.84	2.47	26.94
3	PHYSICAL REVIEW B	2 630	172	15.29	28	1.04	1.75	42.46
4	JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS	2 432	203	11.98	24	0.97	0.89	38.63
5	ASTRONOMY & ASTROPHYSICS	2 187	125	17.50	27	1.24	1.27	44.80
6	JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS	2 182	103	21.18	26	1.52	1.40	46.40
7	PLANETARY AND SPACE SCIENCE	2 016	42	48.00	16	3.54	2.03	49.13
8	JOURNAL OF CHEMICAL PHYSICS	1 879	110	17.08	22	0.90	1.32	49.33
9	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	1 566	32	48.94	21	1.09	3.06	18.80
10	PHYSICS LETTERS A	1 408	83	16.96	20	1.70	1.02	45.82

Collaboration and Research networks

В этом разделе можно увидеть сводную информацию о странах и организациях, с которыми опубликованы совместные статьи. По каждой гиперссылке доступна подробная информация.

COLLABORATING INSTITUTIONS

Report Limited To	
Dataset:	St Petersburg State University: Address Search Dataset
Report Name:	Collaborating Institutions
Time Period:	1982-2011
Additional Information:	Cite this report as InCites™, Thomson Reuters (2010), Report Created: 08.12.2011 Data Processed 13.10.2011 17:34:23 Data Source: Web of Science © This data is reproduced under a license from Thomson Reuters. You may not copy or redistribute this data in whole or in part without the written consent of the Science business of Thomson Reuters. Subject area baseline data processed Jan. 1, 1981->Dec. 31, 2010

Institutions 1 - 20 of 4 035 Sort By: Times Cited

Rank	Institution	Times Cited	Web of Science Documents	Average Cites per Document	h-index	Journal Actual/Expected Citations	Category Actual/Expected Citations	Average Percentile
1	ST PETERSBURG STATE UNIVERSITY	116 559	19 075	6.11	94	1.01	0.52	69.29
2	RUSSIAN ACAD SCI	10 430	2 101	4.96	34	1.13	0.47	72.97
3	MAX PLANCK SOCIETY	4 986	337	14.80	35	1.17	1.24	45.02
4	UNIV PARIS SUD 11	3 429	139	24.67	28	1.36	1.97	36.76
5	FREE UNIV BERLIN	2 833	186	15.23	28	1.21	1.22	48.44
6	UNIV LUND	2 517	108	23.31	24	2.17	2.69	44.78
7	INST SUPER TECN	2 171	70	31.01	27	1.20	1.68	30.15
8	IST NAZL FIS NUCL	2 129	129	16.50	28	1.80	1.79	40.44
9	UNIV MUNSTER	2 069	41	50.46	18	5.78	6.60	37.38

COLLABORATING COUNTRIES

Report Limited To	
Dataset:	St Petersburg State University: Address Search Dataset
Report Name:	Collaborating Countries
Time Period:	1982-2011
Additional Information:	Cite this report as InCites™, Thomson Reuters (2010), Report Created: 08.12.2011 Data Processed 13.10.2011 17:34:23 Data Source: Web of Science © This data is reproduced under a license from Thomson Reuters. You may not copy or redistribute this data in whole or in part without the written consent of the Science business of Thomson Reuters. Subject area baseline data processed Jan. 1, 1981->Dec. 31, 2010

Countries/Territories 1 - 20 of 98 Sort By: Times Cited

Rank	Country/Territory	Times Cited	Web of Science Documents	Average Cites per Document	h-index	Journal Actual/Expected Citations	Category Actual/Expected Citations	Average Percentile
1	RUSSIA	105 425	18 208	5.79	91	1.00	0.51	69.83
2	GERMANY	26 600	2 131	12.48	63	1.25	1.16	50.95
3	USA	22 336	1 266	17.64	64	1.34	1.54	46.20
4	FRANCE	12 944	879	14.73	50	1.29	1.33	48.35
5	USSR	11 134	867	12.84	44	1.05	0.59	59.22
6	ENGLAND	8 845	470	18.82	41	1.59	1.59	47.63
7	ITALY	7 190	469	15.33	41	1.37	1.44	44.57
8	JAPAN	6 874	322	21.35	36	1.61	1.71	47.13
9	FINLAND	6 707	519	12.92	36	1.22	1.15	50.57
10	SWEDEN	6 550	436	15.02	41	1.51	1.50	49.59
11	CANADA	5 689	246	23.13	35	1.75	1.85	43.96
12	SPAIN	5 140	351	14.64	37	1.76	1.50	45.00

Specialization and field Strengths

Здесь можно увидеть рейтинг по областям знаний и по ключевым словам

SUBJECT AREA RANKING

[Print](#) | Select an export option ▾

Viewing Dataset: St Petersburg State University: Address Search Dataset

Report Limited To	
Dataset:	St Petersburg State University: Address Search Dataset
Report Name:	Subject Area Ranking
Time Period:	1982-2011
Additional Information:	Cite this report as InCites™, Thomson Reuters (2010). Report Created: 08.12.2011 Data Processed 13.10.2011 17:34:23 Data Source: Web of Science © This data is reproduced under a license from Thomson Reuters. You may not copy or redistribute this data in whole or in part without the written consent of the Science business of Thomson Reuters. Subject area baseline data processed Jan. 1, 1981->Dec. 31, 2010

Subject Areas 1 - 20 of 215

Sort By: Times Cited ▾

Rank	Subject Area	Times Cited	Web of Science Documents	Average Cites per Document	h-index	Journal Actual/Expected Citations	Category Actual/Expected Citations	Average Percentile
1	ASTRONOMY & ASTROPHYSICS	13 930	1 298	10.73	50	1.16	0.77	61.74
2	CHEMISTRY, PHYSICAL	13 722	1 831	7.49	45	0.93	0.52	68.74
3	PHYSICS, ATOMIC, MOLECULAR & CHEMICAL	12 728	1 210	10.52	40	0.89	0.86	50.67
4	PHYSICS, MULTIDISCIPLINARY	10 924	1 300	8.40	47	0.89	0.59	60.36
5	OPTICS	8 620	1 564	5.51	37	0.99	0.59	58.52
6	PHYSICS, CONDENSED MATTER	7 446	1 198	6.22	31	0.87	0.55	65.14

По всем перечисленным разделам можно составлять пользовательские отчеты, выбирая конкретный период времени, область знания, автора (группу авторов) и т.д.

В пункте меню **Global Comparisons** есть следующие возможности:

NATIONAL COMPARISONS



Compare publication and citation performance data for more than 180 countries and nine geopolitical regions overall, across all fields, or within fields from three sets of field categories

[Compare Countries/Territories](#) ➔

INSTITUTIONAL COMPARISONS



Compare performance data for institutions and/or groups of institutions overall, across all fields, or within fields from three sets of field categories

[Compare Institutions](#) ➔

Все данные для сравнения стран и организаций обновляются один раз в год.

Можно сравнить публикационную продуктивность стран за любые промежутки времени, по годам или кумулятивно, по отдельным областям знаний.

CREATE A NATIONAL COMPARISON REPORT

Select any combination of data to be included in your report, or use a saved set from [My Saved Selections](#). Your selections will appear in the box on the right.

Comparison
Country/Territory
Subject Area

Select up to 50 countries/territories and subject areas to see publication and citation information.

Countries/Territories/Groups

Select a group ...

ALL COUNTRIES / TERRITORIES

- ASIA PACIFIC
- EU-15
- EU-25
- EU-27
- LATIN AMERICA
- MIDDLE EAST
- NORDIC
- OECD
- UK

... to view / select one or more of its countries/territories.

- ✚ QATAR
- ✚ REP OF GEORGIA
- ✚ REUNION
- ✚ ROMANIA
- RUSSIA
- ✚ RWANDA
- ✚ SAINT KITTS & NEVIS
- ✚ SAINT LUCIA

Subject Area Schemes

Select a scheme ...

- Australia ERA 2010 FOR Level 1 (23 Broad categories 2 digit codes)
- Australia ERA 2010 FOR Level 2 (149 Narrow categories 4 digit codes)
- Essential Science Indicators: 22 Subject Areas
- FAPESP (BRAZIL)
- OECD: Frascati Fields of Science
- UK RAE 2008 Units of Assessment (63 categories)
- Web of Science: 249 Subject Areas

Selected items:

Countries:

- ✘ GERMANY
- ✘ RUSSIA

Time Period: Most Recent 5 Years

COMPARE COUNTRIES/TERRITORIES MOST RECENT 5 YEARS CUMULATIVE

Report Limited To	
Dataset:	Global Comparisons
Report Name:	Compare Countries/Territories
Time Period:	5 Years Cumulative
Countries/Territories:	GERMANY;RUSSIA
Additional Information:	Cite this report as InCites™, Thomson Reuters (2011). Report Created: 08.12.2011 Data Processed Dec 31, 2010 Data Source: Web of Science® This data is reproduced under a license from Thomson Reuters. You may not copy or redistribute this data in whole or in part without the written consent of the Science business of Thomson Reuters

Country/Territory	Web of Science Documents View Graph	Times Cited View Graph	Cites per Document (Impact) View Graph	% Documents Cited View Graph	Impact Relative To World View Graph	% Documents in World View Graph	% Documents Cited Relative to World View Graph	Aggregate Performance Indicator View Graph
GERMANY	420 709	2 702 476	6,42	69,12	1,34	7,64	1,09	1,24
RUSSIA	133 045	316 530	2,38	45,08	0,50	2,42	0,71	0,54

Comparison
Country/Territory
Subject Area

Select up to 50 countries/territories and subject areas to see publication and citation information.

Countries/Territories/Groups

Select a group to view / select one or more of its countries/territories.

- ALL COUNTRIES / TERRITORIES
- ASIA PACIFIC
- EU-15
- EU-25
- EU-27
- LATIN AMERICA
- MIDDLE EAST
- NORDIC
- OECD
- UK

- ++ASIA PACIFIC
- ++ASIA PACIFIC WITHOUT JAPAN
- ++CHINA MAINLAND, HONG KONG, MACAU
- ++CHINA MAINLAND, HONG KONG, MACAU, TAIWAN
- ++EU-15
- ++EU-25
- ++EU-27
- ++LATIN AMERICA

Selected items:

Countries:

- ✘ GERMANY
- ✘ RUSSIA

Subject Areas:

- ✘ Clinical

Medicine

Time Period: Most Recent 5 Years

Subject Area Schemes

Select a scheme to view / select one or more of its subject areas.

- Australia ERA 2010 FOR Level 1 (23 Broad categories 2 digit codes)
- Australia ERA 2010 FOR Level 2 (149 Narrow categories 4 digit codes)
- Essential Science Indicators: 22 Subject Areas

- ++ Agricultural Sciences
- ++ Biology & Biochemistry
- ++ Chemistry

COMPARE SUBJECT AREAS IN COUNTRIES/TERRITORIES MOST RECENT 5 YEARS CUMULATIVE

Report Limited To	
Dataset:	Global Comparisons
Report Name:	Compare Subject Areas in Countries/Territories
Time Period:	5 Years Cumulative
Countries/Territories:	GERMANY;RUSSIA
Subject Areas:	Clinical Medicine
Additional Information:	Cite this report as InCites™, Thomson Reuters (2011). Report Created: 08.12.2011 Data Processed Dec 31, 2010 Data Source: Web of Science® This data is reproduced under a license from Thomson Reuters. You may not copy or redistribute this data in whole or in part without the written consent of the Science business of Thomson Reuters

Country/Territory	Subject Area	Web of Science Documents View Graph	Times Cited View Graph	Cites per Document (Impact) View Graph	% Documents Cited View Graph	Impact Relative to Subject Area View Graph	Impact Relative to Country/Territory View Graph	% Documents in Subject Area View Graph	% Documents in Country/Territory View Graph	% Documents Cited Relative to Subject Area View Graph	% Documents Cited Relative to Country/Territory View Graph
GERMANY	Clinical Medicine	94 559	647,589	6,85	68,17	1,19	1,07	8,31	22,48	1,01	0,99
RUSSIA	Clinical Medicine	6 444	21,012	3,26	31,77	0,56	1,37	0,57	4,84	0,47	0,70

Точно так же можно сравнивать отдельные организации или организацию со средним уровнем по стране или миру.

CREATE AN INSTITUTIONAL COMPARISON REPORT

Select any combination of data to be included in your report, or use a saved set from [My Saved Selections](#).
Your selections will appear in the box on the right.

Comparison
Institution
Subject Area

Select up to 50 Institutions and subject areas to see publication and citation information.

Institutions/Groups

Select a group ...

NORWAY
OMAN
PAKISTAN
PHILIPPINES
POLAND
PORTUGAL
QATAR
REPUBLIC OF GEORGIA
ROMANIA
RUSSIA

... to view / select one or more of its institutions.

+ KAZAN STATE UNIV
+ LOBACHEVSKY STATE UNIV NIZHNI NOVGOROD
LOMONOSOV MOSCOW STATE UNIV
+ MORDOVIAN STATE UNIV
+ MOSCOW ENG PHYS INST
+ MOSCOW INST STEEL & ALLOYS
+ NOVOSIBIRSK STATE UNIV
+ PEOPLES FRIENDSHIP UNIV RUSSIA

Subject Area Schemes

Select a scheme ...

Australia ERA 2010 FOR Level 1 (23 Broad categories 2 digit codes)
Australia ERA 2010 FOR Level 2 (149 Narrow categories 4 digit codes)
Essential Science Indicators: 22 Subject Areas
FAPESP (BRAZIL)
OECD: Frascati Fields of Science
UK RAE 2008 Units of Assessment (63 categories)
Web of Science: 249 Subject Areas

... to view / select one or more of its subject areas.

Agricultural Sciences
Biology & Biochemistry
Chemistry
Clinical Medicine
Computer Science
Economics & Business

Selected items:

Institutions:

- ✗ -RUSSIA
- TOTALS
- ✗ ST
- PETERSBURG STATE UNIV
- ✗ LOMONOSOV
- MOSCOW STATE UNIV

Subject Areas:

 - ✗ Agricultural
 - Sciences
 - ✗ Biology &
 - Biochemistry
 - ✗ Chemistry
 - ✗ Clinical
 - Medicine
 - ✗ Computer
 - Science
 - ✗ Economics &
 - Business
 - ✗ Engineering

Time Period: All Years

COMPARE SUBJECT AREAS IN INSTITUTIONS ALL YEARS

Report Limited To

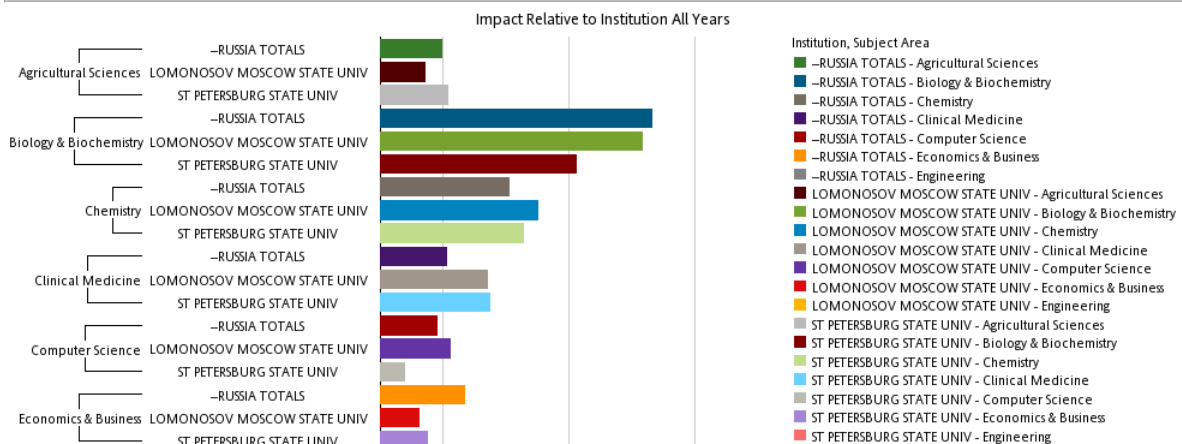
Dataset: Global Comparisons
Report Name: Compare Subject Areas in Institutions
Time Period: All Years
Institutions: -RUSSIA TOTALS;ST PETERSBURG STATE UNIV;LOMONOSOV MOSCOW STATE UNIV
Subject Areas: Agricultural Sciences;Biology & Biochemistry;Chemistry;Clinical Medicine;Computer Science;Economics & Business;Engineering
Additional Information: Cite this report as InCites™, Thomson Reuters (2011). Report Created: 08.12.2011 Data Processed Dec 31, 2010 Data Source: Web of Science® This data is reproduced under a license from Thomson Reuters. You may not copy or redistribute this data in whole or in part without the written consent of the Science business of Thomson Reuters

Institution	Subject Area	Sort By: Subject Area									
		Web of Science Documents View Graph	Times Cited View Graph	Cites per Document (Impact) View Graph	% Documents Cited View Graph	Impact Relative to Subject Area View Graph	Impact Relative to Institution View Graph	% Documents in Subject Area View Graph	% Documents in Institution View Graph	% Documents Cited Relative to Subject Area View Graph	% Documents Cited Relative to Institution View Graph
-RUSSIA TOTALS	Agricultural Sciences	5,173	9,963	1,93	37,97	0,21	0,39	1,13	0,65	0,52	0,68
LOMONOSOV MOSCOW STATE UNIV	Agricultural Sciences	1,269	2,012	1,59	43,58	0,17	0,28	0,28	1,58	0,59	0,69
ST PETERSBURG STATE UNIV	Agricultural Sciences	70	183	2,61	54,29	0,28	0,42	0,02	0,42	0,74	0,82
-RUSSIA TOTALS	Biology & Biochemistry	38,797	333,204	8,59	66,00	0,31	1,72	2,63	4,88	0,74	1,17

COMPARE FIELDS IN INSTITUTIONS ALL YEARS

Report Limited To

Dataset: Global Comparisons
Report Name: Compare Fields in Institutions
Institutions: -RUSSIA TOTALS;ST PETERSBURG STATE UNIV;LOMONOSOV MOSCOW STATE UNIV
Subject Areas: Agricultural Sciences;Biology & Biochemistry;Chemistry;Clinical Medicine;Computer Science;Economics & Business;Engineering
Additional Information: Cite this report as InCites™, Thomson Reuters (2011). Report Created: 08.12.2011 Data Processed Dec 31, 2010 Data Source: Web of Science® This data is reproduced under a license from Thomson Reuters. You may not copy or redistribute this data in whole or in part without the written consent of the Science business of Thomson Reuters



В ближайшее время будет доступна возможность сравнения университетов по всем параметрам, которые учитываются в рейтинге университетов Times Higher Education. Сейчас возможен просмотр **Institutional profiles** двух университетов в тестовом режиме.