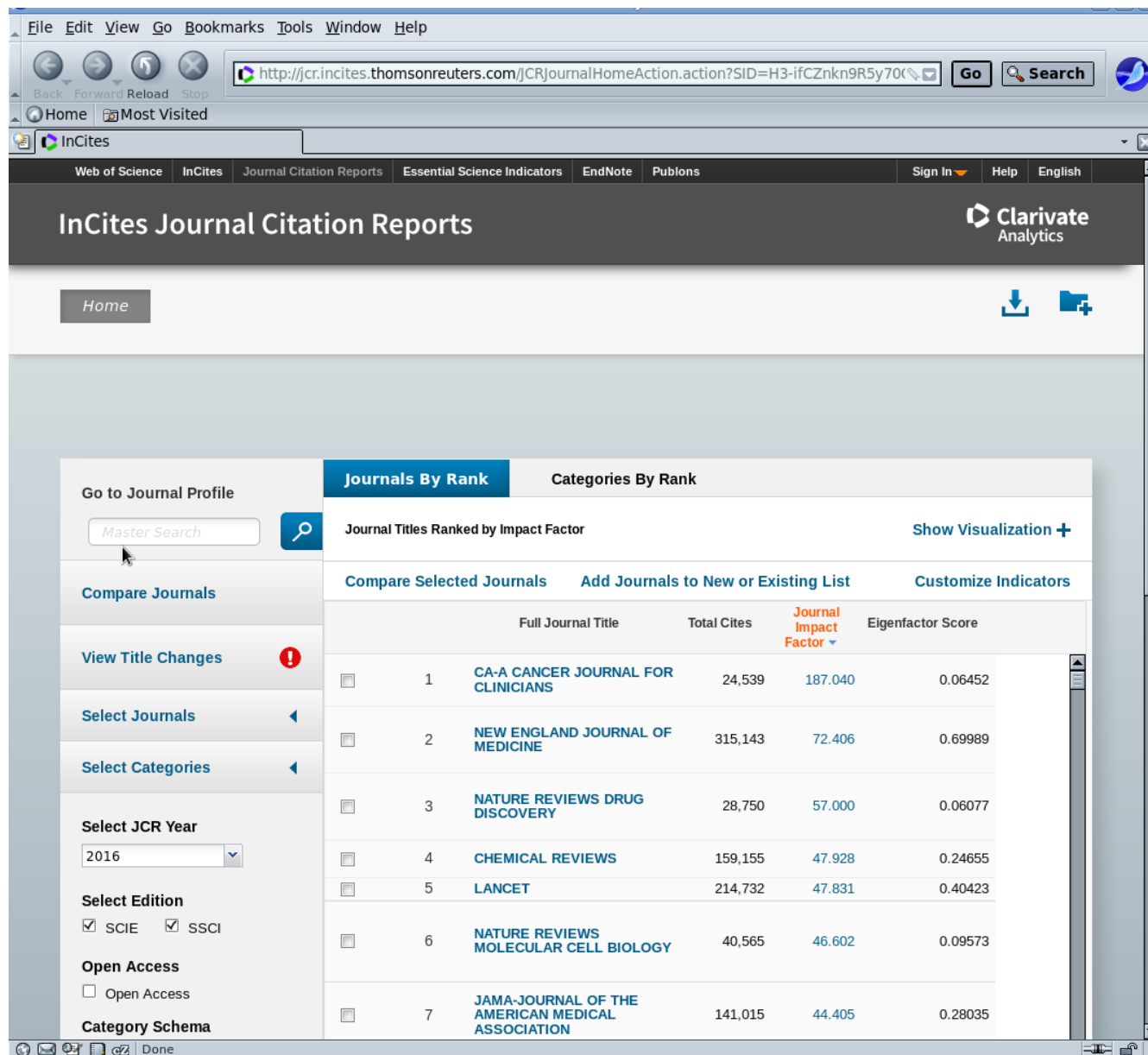


Достъп до базата данни на Томсън Ройтерс:

Избирате следния адрес: <http://jcr.incites.thomsonreuters.com/>

и получавате следния екран



The screenshot shows the InCites Journal Citation Reports interface. The main content area displays a table of journals ranked by impact factor. The table has the following columns: Rank, Full Journal Title, Total Cites, Journal Impact Factor, and Eigenfactor Score. The top 7 journals are listed below:

Rank	Full Journal Title	Total Cites	Journal Impact Factor	Eigenfactor Score
1	CA-A CANCER JOURNAL FOR CLINICIANS	24,539	187.040	0.06452
2	NEW ENGLAND JOURNAL OF MEDICINE	315,143	72.406	0.69989
3	NATURE REVIEWS DRUG DISCOVERY	28,750	57.000	0.06077
4	CHEMICAL REVIEWS	159,155	47.928	0.24655
5	LANCET	214,732	47.831	0.40423
6	NATURE REVIEWS MOLECULAR CELL BIOLOGY	40,565	46.602	0.09573
7	JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION	141,015	44.405	0.28035

В полето горе ляво “Go to Journal Profile” “ (показано със стрелката) изписвате ISSN номера или името на списанието, което ще проверявате. Например, “Fractional Calculus and Applied Analysis” ISSN: 1311-0454

На страницата на списанието виждате (горе дясно) тематичните категории, в които е класифицирано списанието, а в таблицата в средата на екрана редица показатели за години.

InCites Journal Citation Reports Clarivate Analytics

Home **Journal Profile**

Fractional Calculus and Applied Analysis

ISSN: 1311-0454
 WALTER DE GRUYTER GMBH
 GENTHINER STRASSE 13, D-10785 BERLIN, GERMANY
BULGARIA

Go to Journal Table of Contents Go to Ulrich's

Titles
 ISO: Fract. Calc. Appl. Anal.
 JCR Abbrev: FRACT CALC APPL ANAL

Categories
 MATHEMATICS, APPLIED - SCIE;
 MATHEMATICS,
 INTERDISCIPLINARY
 APPLICATIONS - SCIE;
 MATHEMATICS - SCIE;

Languages
 ENGLISH

4 Issues/Year;

Key Indicators

Year	Total Cites	Journal Impact Factor	Impact Factor Without Journal Self Cites	5 Year Impact Factor	Immediacy Index	Citable Items	Cited Half-Life	Citing Half-Life	Eigenfactor Score	Article Influence Score	% Articles in Citable Items	Normalized Eigenfactor	Average JIF Percentile
2016	1,182	2.034	1.486	2.359	0.500	64	4.7	8.4	0.00272	0.674	98.44	0.31271	87.993
2015	867	2.246	1.729	Not ...	0.333	81	4.3	8.2	0.00247	Not ...	100.00	0.28194	93.084
2014	698	2.245	1.578	Not ...	0.431	65	4.7	9.9	0.00161	Not ...	100.00	0.18053	92.841
2013	706	2.974	2.038	Not ...	0.860	57	5.4	8.8	0.00143	Not ...	100.00	0.15726	97.261

Source Data

Journal Source Data

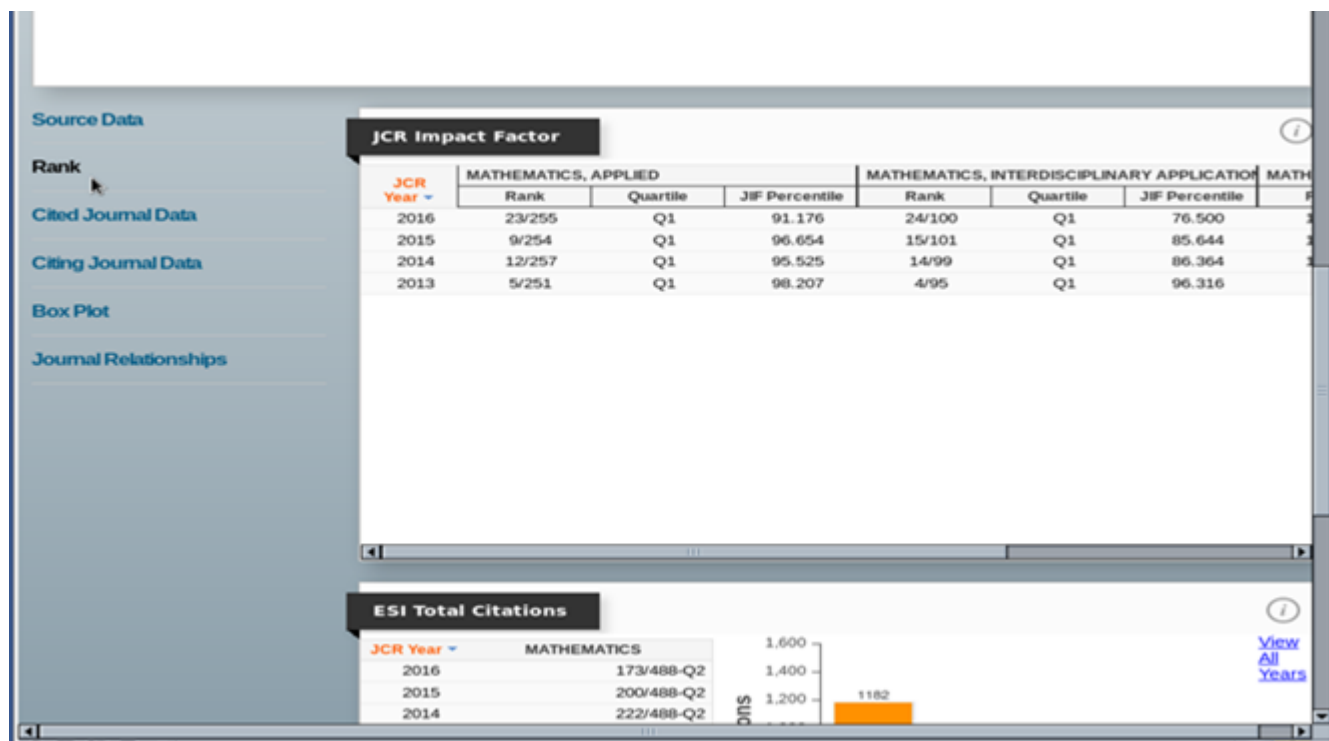
	Citable Items			Other (O)	Percentage (C/(C + O))
	Articles	Reviews	Combined (C)		
Number in JCR Year 2016...	63	1	64	5	92%
Number of References (B)	2,114	116	2,230	33	98%
Ratio (B/A)	33.6	116.0	34.8	6.6	

InCites Journal Citation Reports dataset updated Sep 09, 2017

Tell us what you think. Help us improve the Journal Citation Reports by providing your feedback! [Click Here >](#)

© 2017 CLARIVATE ANALYTICS [TERMS OF USE](#) [PRIVACY POLICY](#)

От страницата на списанието се избира бутон „Rank“ (показан със стрелка), който показва ранкирането на списанието Q1,Q2,Q3,Q4 във всяка от тематичните групи.



Избраната група (от възможните) се посочва от учения.

В колоната 'Rank' има две цифри а/б (напр. за 2016 група Mathematics, Applied 23/255). "б" показва брой списания в групата, а „а" показва поредния номер на списанието в групата. Така, от тези цифри може да се види и дали списанието е първо в групата (ако е 1/255) или дали е в първите 10% в групата (ако „а" е по-малко или равно на 10% от „б").

Клик на (i) в дясно показва

Clarivate Analytics

InCites Journal Citation Reports Help

- ▶ Overview and Support
- ▶ Training Videos
- ▶ Sign In and Registration
- ▶ What's New . . .
- ▶ Data and Subscription Notifications
- ▶ Journal Citation Reports
 - ▶ How Do I...?
 - Journal Citation Reports
 - Editorial Information
 - Title Suppressions
 - Using Journal Citation Reports Wisely
 - ▶ Scope Notes
 - How to Cite Journal Citation Reports
 - Master Search
 - Download
 - Download Latest JCR Data
 - ▶ Categories By Rank
 - ▶ Category Profile
 - ▶ Journals By Rank
 - ▶ Journal Profile
 - ▶ Source Data
 - Rank**
 - Cited Journal Data
 - Citing Journal Data
 - Category Box Plot
 - Journal Relationships
 - Metric Trends

Rank

Rank information is included for both the **JCR Impact Factor** and **ESI Total Citations**. Category ranking is presented by year in descending order for each category in which the journal is ranked in both the JCR and ESI. JCR Impact Factor table also includes the Quartile and JIF Percentile for each year.

JCR Year	NANOSCIENCE & NANOTECHNOLOGY			MATERIALS SCIENCE, MULTIDISCIPLINARY		
	Rank	Quartile	JIF Percentile	Rank	Quartile	JIF Percentile
2014	1/79	Q1	99.367	2/259	Q1	99.421
2013	1/73	Q1	99.315	2/251	Q1	99.402
2012	1/69	Q1	99.275	2/241	Q1	99.378
2011	1/66	Q1	99.242	2/232	Q1	99.353
2010	1/64	Q1	99.219	1/225	Q1	99.778
2009	1/59	Q1	99.153	2/214	Q1	99.299
2008	1/52	Q1	99.038	2/192	Q1	99.219
2007	1/47	Q1	98.936	3/190	Q1	98.684
2006	30/32	Q4	7.813	176/176	Q4	.284

ESI Total citations provides rank and quartile, in addition to a graph of **Total Citations** by JCR years. Click **View All Years** to expand the number of columns displayed.

Quartiles in JCR on the InCites Platform

Quartiles are defined as the following:

X = the journal rank in category according to the metric (Journal Impact Factor, Total Citations, etc)

Y = the number of journals in the category.

Z = Percentile rank (X/Y)

Q1: 0.0 < Z ≤ 0.25

Q2: 0.25 < Z ≤ 0.5

Q3: 0.5 < Z ≤ 0.75

Q4: 0.75 < Z

Where quartile data differs between JCR on the Web of Science platform and JCR on the InCites platform, the latter should be the source of record for official quartiles.