

Web of Science/Web of Knowledge (<http://apps.webofknowledge.com>)

Каква информация се търси най-често в Web of Science?

- публикации на даден автор и институция в реномирани списания
- цитирания на даден автор или институция в тези списания
- Impact Factor на списания
IF (2013) = Съотношение между общия брой цитирания през 2013 г. на статии, публикувани през 2011 и 2012 и общия брой публикации през 2011 и 2012 г.
- материали от научни форуми
- патентна информация

1. Справка за публикации и цитирания на даден автор

В полетата за търсене се изписват имената на автора, като от падащото меню се избира **Author**. Когато едно име се отнася за различни учени, търсенето по автор може да се комбинира с уточняващи ключови думи. Това става с добавяне на ново поле (**Add Another Field**) и избиране на опция за търсене – напр. **Address** и в полето – **Varna** или **Medical University of Varna**. В този случай се визуализират само автори от Варна/МУ-Варна, които са с указаното име.

The screenshot shows the Web of Science search interface. At the top, there are navigation links for Web of Science™, InCites®, Journal Citation Reports®, Essential Science Indicators™, and EndNote®. Below this is the 'WEB OF SCIENCE™' logo and a search bar with 'Search' and 'All Databases' dropdown. The main search area is titled 'Basic Search' and contains several input fields and dropdown menus. The first field contains 'Tomov, D' and is annotated with a box labeled 'име и инициали на автора'. To its right is a dropdown menu set to 'Author'. Below this is a second field containing 'Varna' and is annotated with a box labeled 'добавяне на поле'. To its right is a dropdown menu set to 'Address'. A blue 'Search' button is located to the right of the 'Address' dropdown. Below the search fields are links for '+ Add Another Field' and 'Clear All Fields'. At the bottom, there is a 'TIMESPAN' section with radio buttons and dropdown menus. The 'All years' option is selected and annotated with a box labeled 'времеви обхват'. Other options include 'From 1950 to 2014'. A 'MORE SETTINGS' link is also visible.

Разглеждане на резултатите

Публикациите на въведения автор се визуализират в списък, който може да бъде сортиран по различни критерии. Към всяка публикация се извежда информация за брой на цитирания (**Times cited**), които могат да бъдат разгледани, принтирани, изпратени по ел. поща и съхранени.

The screenshot shows the Web of Science interface with search results for the author Tomov, D. The page is titled "WEB OF SCIENCE™" and "THOMSON REUTERS™". The search results are sorted by "Publication Date -- newest to oldest". There are 11 results. The first result is "Institutionalization and internationalization of research on the applications of the geographical information systems in health planning" by Murad, Abdulkader A.; Tomov, Dimitar T. The second result is "Some critical remarks on the stop word lists of ISI publications" by Tomov, DT. The third result is "Bibliographic management of information in health sciences libraries. Volume 6. Current practice in health sciences librarianship." by Tomov, D. The fourth result is "Collaboration patterns in Indian and Bulgarian epidemiology of neoplasms in Medline for 1966-1999" by Kundra, R; Tomov, D. The fifth result is "The challenge of scientometrics: the development, measurement, and self-organization of scientific communications." by Tomov, D. The "Times Cited" counts are 0, 1, 0, 1, and 0 respectively. A box labeled "публикации" points to the left sidebar, and a box labeled "цитирания" points to the "Times Cited" column.

При активиране на линка за броя на цитиранията, се отваря списък, съдържащ списък на цитиращите статии:

The screenshot shows the "Citing Articles" page for the article "Multidisciplinarity in Spanish and Foreign Communication Journals" by Manana, Jorge; Sierra, Beatriz. The page is titled "WEB OF SCIENCE™" and "THOMSON REUTERS™". The search results are sorted by "Publication Date -- newest to oldest". There are 27 citing articles. The first result is "Multidisciplinarity in Spanish and Foreign Communication Journals" by Manana, Jorge; Sierra, Beatriz. The second result is "Interdisciplinarity of nano research fields: a keyword mining approach" by Wang, Lili; Notten, Ad; Surpatean, Alexandru. The third result is "Interdisciplinarity in biotechnology, genomics and nanotechnology" by Heimeriks, Gaston. The fourth result is "A bibliometric chronicling of library and information science's first hundred years" by Lariviere, Vincent; Sugimoto, Cassidy R.; Cronin, Blaise. The fifth result is "How interdisciplinary is sustainability research? Analyzing the structure of an emerging scientific field" by Schoolman, Ethan D.; Guest, Jeremy S.; Bush, Kathleen F.; et al. The "Times Cited" counts are 0, 1, 1, 7, and 8 respectively. Arrows from the previous page point to the "Citing Articles" header and the "Times Cited" column.

Друга възможност да се разгледат цитиранията на конкретна статия и да се направи **карта на цитиранията** е да се активира линка в заглавието на статията. В дясната част на екрана се визуализира **най-новото цитиране**, а към **останалите** има линк. Могат да се разгледат **сродни статии**.

The screenshot shows the article page for "Comparative indicators of interdisciplinarity in modern science" by Tomov, DT and Mutafov, HG. The page includes a citation network sidebar on the right with the following options:

- 27 Times Cited
- 24 Cited References
- View Related Records
- View Citation Map
- Create Citation Alert

Below these are sections for "All Times Cited Counts" and "Most Recent Citation".

Справка за издирване на **Impact factor**

Осъществява се в базата данни **Journal Citation Reports**.

The screenshot shows the search interface for Journal Citation Reports. The navigation bar includes "Web of Science™", "InCites®", "Journal Citation Reports®", "Essential Science Indicators™", and "EndNote®". The "Journal Citation Reports®" tab is selected. Below the navigation bar is the "Basic Search" section with a search input field containing the example text "Example: oil spill* mediterranean", a "Topic" dropdown menu, and a "Search" button. There is also a "+ Add Another Field" link below the search input.

Има няколко възможности за достигане до фактора на влияние на конкретното списание - по година, по дисциплина, по конкретно заглавие.

ISI Web of KnowledgeSM
Journal Citation Reports[®]

по година по дисциплина

Select a JCR edition and year:
 JCR Science Edition 2012
 JCR Social Sciences Edition 2012

Select an option:
 View a group of journals by Subject Category
 Search for a specific journal
 View all journals

SUBMIT

по заглавие

This product is best viewed in 800x600 or higher
NOTICES
The Notices file was last updated Tue Oct 15 20:12:07 2013

[Acceptable Use Policy](#)
Copyright © 2014 Thomson Reuters.

Налице е и пълен списък на всички заглавия по години, подредени азбучно и съдържащ различни наукометрични данни (напр. петгодишен IF, който дава по-реална представа за цитируемостта на списанието)

Journal Citation Reports[®]

WELCOME HELP

2012 JCR Science Edition

Journal Summary List [Journal Title Change](#)

Journals from: All Journals
Sorted by: Journal Title SORT AGAIN

Journals 1 - 20 (of 8471) Page 1 of 42

Ranking is based on your journal and sort selections.

Mark	Rank	Abbreviated Journal Title <i>(linked to journal information)</i>	ISSN	JCR Data ⁱ					Eigenfactor [®] Metrics ^j		
				Total Cites	Impact Factor	5-Year Impact Factor	Immediacy Index	Articles	Cited Half-life	Eigenfactor [®] Score	Article Influence [®] Score
<input type="checkbox"/>	1	4OR-Q J OPER RES	1619-4500	270	0.730	1.137	0.059	17	5.4	0.00162	0.635
<input type="checkbox"/>	2	AAOHN J	0891-0162	474	0.856	0.977		0	6.8	0.00083	0.216
<input type="checkbox"/>	3	AAPG BULL	0149-1423	7081	1.768	2.455	0.413	92	>10.0	0.00630	1.019
<input type="checkbox"/>	4	AAPS J	1550-7416	2779	4.386	5.714	0.604	91	4.7	0.00827	1.537
<input type="checkbox"/>	5	AAPS PHARMSCITECH	1530-9932	2606	1.584	1.906	0.171	164	5.3	0.00591	0.418
<input type="checkbox"/>	6	AATCC REV	1532-8813	205	0.354	0.297	0.067	30	8.3	0.00024	0.065
<input type="checkbox"/>	7	ABDOM IMAGING	0942-8925	2345	1.905	1.861	0.304	125	6.6	0.00450	0.458
<input type="checkbox"/>	8	ABH MATH SEM HAMBURG	0025-5858	399	0.568	0.461	0.000	10	>10.0	0.00090	0.680
<input type="checkbox"/>	9	ABSTR APPL ANAL	1085-3375	1244	1.102	1.183	0.349	811	2.3	0.00389	0.358
<input type="checkbox"/>	10	ACAD EMERG MED	1069-6563	6020	1.757	2.425	0.445	191	6.9	0.01575	0.905
<input type="checkbox"/>	11	ACAD MED	1040-2446	8646	3.292	3.284	0.795	200	7.5	0.02060	1.189
<input type="checkbox"/>	12	ACAD PEDIATR	1876-2859	569	2.328	3.017	0.460	63	2.9	0.00365	1.174
<input type="checkbox"/>	13	ACAD RADIOL	1076-6332	3876	1.914	2.068	0.480	196	5.9	0.00999	0.635
<input type="checkbox"/>	14	ACCOUNT RES	0898-9621	159	0.756		0.087	23	6.4	0.00040	
<input type="checkbox"/>	15	ACCOUNTS CHEM RES	0001-4842	42112	20.833	24.633	5.295	207	6.5	0.10832	7.951
<input type="checkbox"/>	16	ACCREDIT QUAL ASSUR	0949-1775	671	1.132	0.885	0.190	63	6.1	0.00118	0.190
<input type="checkbox"/>	17	ACL MATER J	0889-325X	2950	0.826	1.414	0.091	66	>10.0	0.00399	0.656
<input type="checkbox"/>	18	ACL STRUCT J	0889-3241	2961	0.806	1.415	0.115	78	>10.0	0.00493	0.760