

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

ان شاء الله
کتابت
۱۳۹۰

پایگاه استنادی Web of Science

دکتر فاطمه حسینی زاده

دکترای علم اطلاعات و دانش شناسی

کارشناس علم سنجی دانشکده علوم توانبخشی

پایگاه ها

□ پایگاه های اطلاعاتی: پایگاه اطلاعاتی به سیستم نگهداری مجموعه ای از داده‌ها

اطلاق می‌گردد که هدف آن حفظ اطلاعات و اشاعه آن در مواقع لزوم است. مانند:

Doaj, ScienceDirect

□ پایگاه های استنادی: پایگاه هایی هستند که تنها اطلاعات کتابشناختی منابع را نمایه

می‌کنند. مانند: Web of Science, Scopus

تاریخچه: Web Of Science

وب آو ساینس یک نمایه استنادی علوم است که توسط تامسون رویترز راه اندازی شده و ریشه فعالیت ابتدایی آن به اوایل دهه ۱۹۶۰ برمیگردد و به نوعی تکامل یافته شکل اولیه آن است. پلتفرم **Web of Science** تاریخچه ای غنی دارد که چندین دهه را در بر می گیرد. اولین بار در سال ۱۹۶۴ توسط مؤسسه اطلاعات علمی (**ISI**) که توسط یوجین گارفیلد راه اندازی شد.

نسخه اولیه پلتفرم **Web of Science** معروف به **Science Citation Index (SCI)** به منظور رفع نیاز به یک منبع معتبر از ادبیات علمی ایجاد شد. **SCI** در ابتدا شامل تنها چند صد مجله بود، اما به سرعت گسترش یافت و هزاران مجله از سراسر جهان را در بر گرفت. در اوایل دهه ۱۹۷۰، **SCI** گسترش یافت و شامل شاخص استنادی علوم اجتماعی (**SSCI**) شد که تحقیقات علوم اجتماعی و علوم انسانی را پوشش می داد. در سال ۱۹۹۲، **ISI** توسط شرکت تامسون رویترز خریداری شد و به توسعه و گسترش پلت فرم وب آو ساینس ادامه داد. در سال ۲۰۰۸، این پلتفرم به **Web of Knowledge** تغییر نام داد.

تاریخچه: Web Of Science

در سال ۲۰۱۶ **Clarivate Analytics** این پلتفرم را از تامسون رویترز خریداری کرد و نام آن را مجدداً به **Web of Science** تغییر داد. امروزه، پلتفرم **Web of Science** شامل پایگاه‌های اطلاعاتی متعددی است که طیف گسترده‌ای از رشته‌ها را پوشش می‌دهند و محققان، دانش‌گاہیان و دیگر متخصصان در سراسر جهان از آن برای دسترسی به ادبیات تحقیقاتی با کیفیت بالا و انجام تحلیل‌های کتاب‌سنجی پیشرفته استفاده می‌کنند. در حال حاضر منابع ارائه شده توسط این پلتفرم شامل مقالات، بررسی‌ها، سرمقاله‌ها، گاهشماری‌ها، چکیده‌نامه‌ها، کتاب‌ها، مجلات و مقالات فنی است. مجموع رکوردهای اطلاعاتی این پلتفرم به بیش از ۷۹ میلیون در مجموعه اصلی و ۱۷۱ میلیون در پلتفرم‌ها می‌رسد.

پایگاه Web of Science

نحوه دسترسی

The screenshot displays the GIGALIB website interface. At the top, there is a navigation bar with links for 'صفحه اصلی' (Home), 'تعرفه' (Rates), 'خرید' (Purchase), 'درباره' (About), 'تماس' (Contact), and 'راهنما' (Help). The main header features the GIGALIB logo and a search bar with fields for 'ایمیل یا نام کاربری:' (Email or Username) and 'رمز عبور:' (Password). Below the search bar, there are several navigation links: 'جستجو مقاله' (Search Article), 'جستجو پایان نامه' (Search Thesis), 'جستجو کتاب' (Search Book), 'مشابهت یاب' (Similarity Finder), 'گرامرلی' (Grammarly), and 'دستیار رایتینگ' (Writing Assistant).

The main content area features a large banner with the text: 'تنها در چند ثانیه مقاله خود را مشابهت یابی کنید!' (Search your article similarity in just a few seconds!). Below this, there is a section for 'جستجوگر جامع گیگالیب' (Gigalib Comprehensive Search Engine) with a search input field containing 'Keyword(s), Title, Author(s), DOI, etc.' and a dropdown menu set to 'Journal Article'. The search results are displayed in a table with columns for 'کلیدواژه(ها):' (Keyword(s)), 'نوع مقاله:' (Article Type), and 'مرتب سازی:' (Sorting). The current search results show 'Journal Article' and 'مرتب سازی: مرتبط ترین + دسته موضوعی' (Sorting: Most relevant + Subject category).

On the right side of the search interface, there is a sidebar with a list of search filters: 'دسترسی مقاله با جستجوگر' (Access article with search engine), 'دسترسی مقاله با DOI' (Access article with DOI), 'دسترسی مقاله با URL' (Access article with URL), and 'دسترسی کتاب دیجیتال' (Access digital book). Below this, there is a promotional banner for 'ارسال دعوت نامه عضویت' (Send membership invitation) with a 'اطلاعات بیشتر...' (More information...) link.

The footer of the website contains several columns of links: 'جستجوگر جامع گیگالیب' (Gigalib Comprehensive Search Engine), 'درباره گیگالیب' (About Gigalib), 'تماس با پشتیبانی' (Contact Support), 'تعرفه ها' (Rates), 'خرید اعتبار/اشتراک' (Purchase credit/subscription), 'اطلاعات پرداخت آفلاین' (Offline payment information), 'لیست پایگاه های تحت پوشش' (List of covered databases), 'راهنمای حذف کوکی' (Cookie removal guide), 'راهنمای دستیار هوش مصنوعی رایتینگ' (AI Writing Assistant guide), 'سوالات متداول' (FAQ), 'قوانین گیگالیب' (Gigalib Terms of Service), 'دعوتنامه عضویت' (Membership invitation), and 'ثبت نام' (Registration), 'فراموشی رمز عبور' (Forgot password), and 'ارسال مجدد ایمیل فعالسازی' (Resend activation email).

The Windows taskbar at the bottom shows the system tray with the date '9/4/2024' and time '10:01 AM'. The search bar at the bottom left contains the text 'Type here to search'.

ثبت نام در پایگاه گیگالیب

GIGALIB | Extend Knowledge

gigalib.org/register.aspx

ثبت نام

جهت ثبت نام در کتابخانه دیجیتالی گیگا فرم زیر را تکمیل و بر روی دکمه ثبت نام کلیک نمایید. بعد از ثبت نام یک ایمیل حاوی لینک فعالسازی به آدرس ایمیل شما ارسال می گردد که برای فعال کردن حساب کاربری خود می بایست بر روی لینک موجود در آن ایمیل کلیک نمایید. در صورتی که ایمیل در Inbox شما موجود نبود احتمال اینکه به اشتباه به پوشه Spam رفته باشد وجود دارد.

نام*
نام خانوادگی*
ایمیل*
تکرار ایمیل*
رمز عبور*
تکرار رمز عبور*
شماره تلفن*
شغل*
آخرین مدرک تحصیلی*
تصویر امنیتی*

در صورت ثبت نام از طریق ایمیل دانشگاهی (ac.ir) اعتبار دریافت یک مقاله بعنوان هدیه به حساب شما منظور می گردد.

* تکمیل فیلدهای ستاره دار الزامی است.

به قوانین گیگالیب بایندم.

6 L Q R J

ثبت نام

دسترسی مقاله با جستجوگر
دسترسی مقاله با DOI
دسترسی مقاله با URL
دسترسی کتاب دیجیتال

ارسال دعوت نامه عضویت
اطلاعات بیشتر...

Type here to search

Desktop 94°F Sunny 10:03 AM 9/4/2024

پایگاه گیگالیب

GIGALIB | Extend Knowledge

gigalib.org

صفحه اصلی • تعرفه • خرید • درباره • تماس • راهنما

ایمیل یا نام کاربری: hosseinizadeh.f@ajums.ac.ir

رمز عبور:

ایمیل فعالسازی ثبت نام

فراموشی رمز عبور ورود به پروفایل

جستجو مقاله | جستجو پایان نامه | جستجو کتاب | جستجو رایتینگ

تنها در چند ثانیه مقاله خود را مشابهت یابی کنید!

iThenticate معتبرترین نرم افزار تشخیص سرقت ادبی مقالات لاتین

جستجوگر جامع گیگالیب

کلیدواژه(ها): Keyword(s), Title, Author(s), DOI, etc.

نوع مقاله: Journal Article

مرتب سازی: مرتبط ترین + دسته موضوعی

جستجو ساده | جستجو پیشرفته | جستجو اسکوپوس

دسترسی مقاله با جستجوگر

دسترسی مقاله با DOI

دسترسی مقاله با URL

دسترسی کتاب دیجیتال

ارسال دعوت نامه عضویت

اطلاعات بیشتر...

جستجوگر جامع گیگالیب

درباره گیگالیب

تماس با پشتیبانی

تعرفه ها

خرید اعتبار/اشتراک

اطلاعات پرداخت آنلاین

لیست پایگاه های تحت پوشش

راهنمای حذف کوکی

راهنمای دستیار هوش مصنوعی رایتینگ

سوالات متداول

قوانین گیگالیب

دعوتنامه عضویت

ثبت نام

فراموشی رمز عبور

ارسال مجدد ایمیل فعالسازی

Type here to search

Desktop

94°F Sunny

10:17 AM 9/4/2024

پایگاه گیگالیب

The screenshot shows the GIGALIB website interface. At the top, the browser address bar displays "gigalib.org/msgreport.aspx?st=showserajums_showuserpass". The website header includes the GIGALIB logo and navigation links such as "جستجو مقاله", "جستجو پایان نامه", "جستجو کتاب", "مشابهت یاب", "گرامرلی", and "دستیار رایتینگ".

The main content area features the "AI Writing Assistant" section with the title "دستیار هوش مصنوعی رایتینگ". Below this, there is a box titled "اطلاعیه" (Notice) containing the following text:

کاربر گرامی، جهت استفاده رایگان از سرویس گیگالیب در خارج از دانشگاه، نام کاربری و رمز عبور زیر برای شما اختصاص یافته است. لذا جهت استفاده از نام کاربری ذیل می بایست از محیط کاربری کنونی با کلیک بر روی دکمه خروج در بالای صفحه خارج شوید و مجدداً با نام کاربری و رمز عبور زیر وارد شوید:

نام کاربری: 1637386
رمز عبور: 602823

On the right side of the page, there is a sidebar with a list of services: "دسترسی مقاله با جستجوگر", "دسترسی مقاله با DOI", "دسترسی مقاله با URL", "دسترسی پایان نامه دیجیتال", "دسترسی کتاب دیجیتال", "دسترسی iThenticate", and "دسترسی Grammarly". Below this list is a promotional banner for "ارسال دعوت نامه عضویت" (Send membership invitation) with a "اطلاعات بیشتر..." (More information) link.

پایگاه گیگالیب

The screenshot displays the GIGALIB website interface. At the top, there is a navigation bar with the GIGALIB logo and the tagline "extend knowledge". The main content area features a section for the "AI Writing Assistant" with the title "دستیار هوش مصنوعی رایتینگ". Below this, there is a large empty text box for input. To the right of the text box, there is a sidebar menu with various options, including "دسترسى مقاله با جستجوگر", "دسترسى مقاله با DOI", "دسترسى مقاله با URL", "دسترسى پایان نامه دیجیتال", "دسترسى کتاب دیجیتال", "دسترسى پایگاه های استنادی", "دسترسى مستقیم پایگاه ها", "دسترسى iThenticate", and "دسترسى Grammarly". The bottom of the page shows a Windows taskbar with the system tray displaying the time as 10:31 AM on 9/4/2024 and the weather as 98°F Sunny.

اطلاعیه

کاربر گرامری، مانده اعتبار کنونی شما پس از صفر شدن مجدداً به صورت خودکار تمدید می گردد.

پایگاه گیگالیب

GIGALIB | Extend Knowledge

gigalib.org/analysis.aspx

پایگاه های استنادی و علم سنجی

توجه مهم: رعایت نکات ذیل در استفاده از پایگاه های استنادی و علم سنجی الزامی است:

- در صورت مواجه با صفحه لاگین/خطا می بایست کوکی های مرورگر را حذف و دوباره تلاش نمایید [راهنمای حذف کوکی](#)

Essential Science Indicators™ سرور 1 سرور 2	Journal Citation Reports® سرور 1 سرور 2	Scopus سرور 1 سرور 2
	وبسایت لینک دسترسی به WEB OF SCIENCE	سرور 1 سرور 2
		ClinicalKey® سرور 1 سرور 2

دسترسی مقاله با جستجوگر
دسترسی مقاله با DOI
دسترسی مقاله با URL
دسترسی پایان نامه دیجیتال
دسترسی کتاب دیجیتال
دسترسی پایگاه های استنادی
دسترسی مستقیم پایگاه ها
دسترسی iThenticate
دسترسی Grammarly

دریافت اعتبار هدیه

جستجوگر جامع گیگالیب
درباره گیگالیب
تماس با پشتیبانی

تعارف ها
خرید اعتبار/اشتراک
اطلاعات پرداخت آفلاین

لیست پایگاه های تحت پوشش
راهنمای حذف کوکی
راهنمای دستیار هوش مصنوعی رابینگ

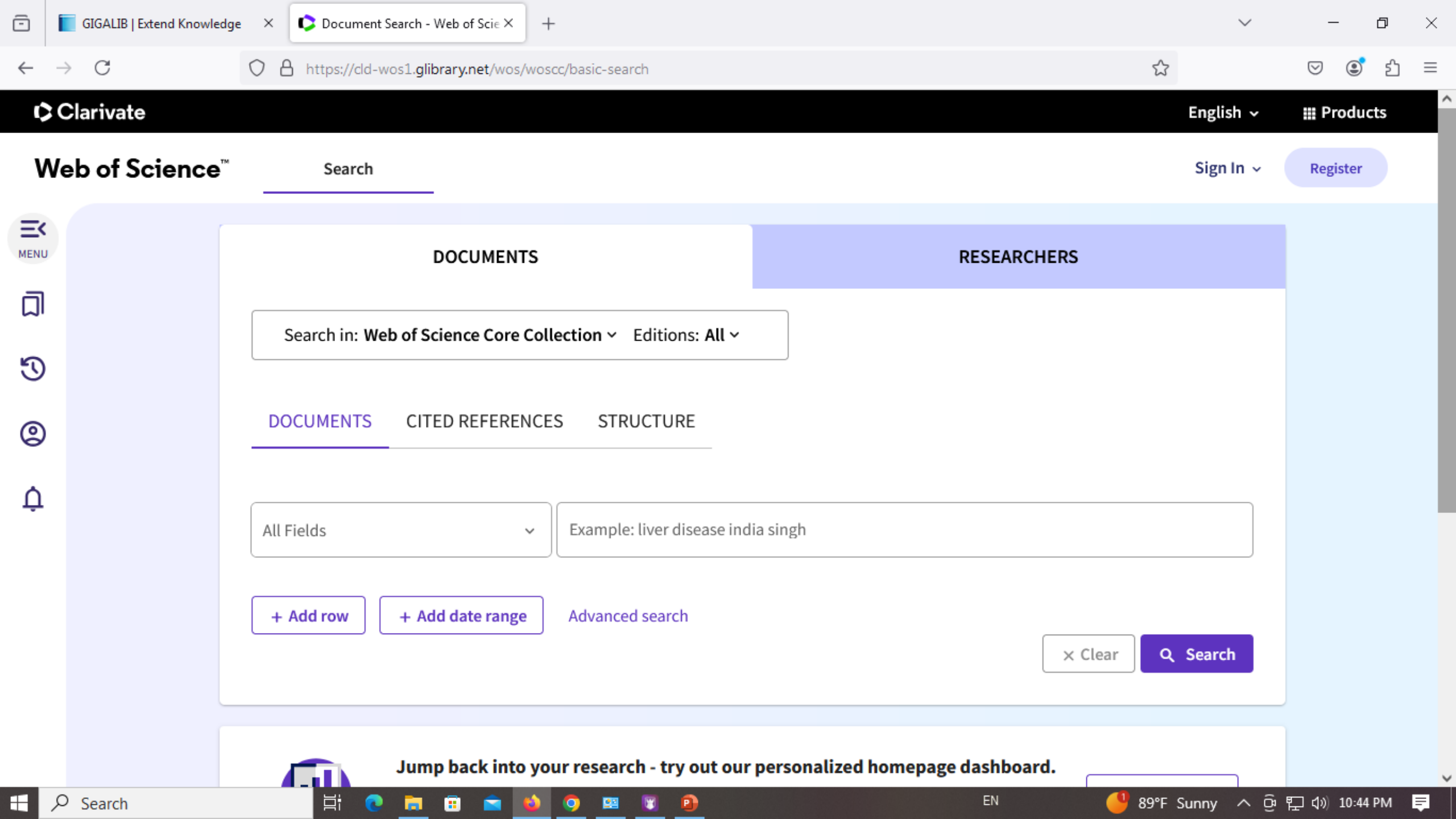
سوالات متداول
فوائین گیگالیب
دعوتنامه عضویت

ثبت نام
فراموشی رمز عبور
ارسال مجدد ایمیل فعالسازی

gigalib.org/analysis.aspx

Type here to search

Desktop 98°F Sunny 10:34 AM 9/4/2024



DOCUMENTS

RESEARCHERS

Search in: Web of Science Core Collection Editions: All

DOCUMENTS CITED REFERENCES STRUCTURE

All Fields

Example: liver disease india singh

+ Add row

+ Add date range

Advanced search

x Clear

Search

Jump back into your research - try out our personalized homepage dashboard.

Search in: Web of Science Core Collection Editions: All

DOCUMENTS CITED REFERENCES STRUCTURE

All Fields

Example: liver disease india singh

- Search
- All Fields
- Topic
- Title
- Author
- Publication Titles
- Year Published
- Affiliation
- Funding Agency
- Publisher

All Fields

Searches all of the searchable fields using one query. This allows you to easily find your search terms in any field.

Example:
2014 drexel decay radioactiv*

Clear Search

homepage dashboard.

Sign in to access

Search in: **Web of Science Core Collection** ▾ Editions: **All** ▾

DOCUMENTS | CITED REFERENCES | STRUCTURE

All Fields ▾

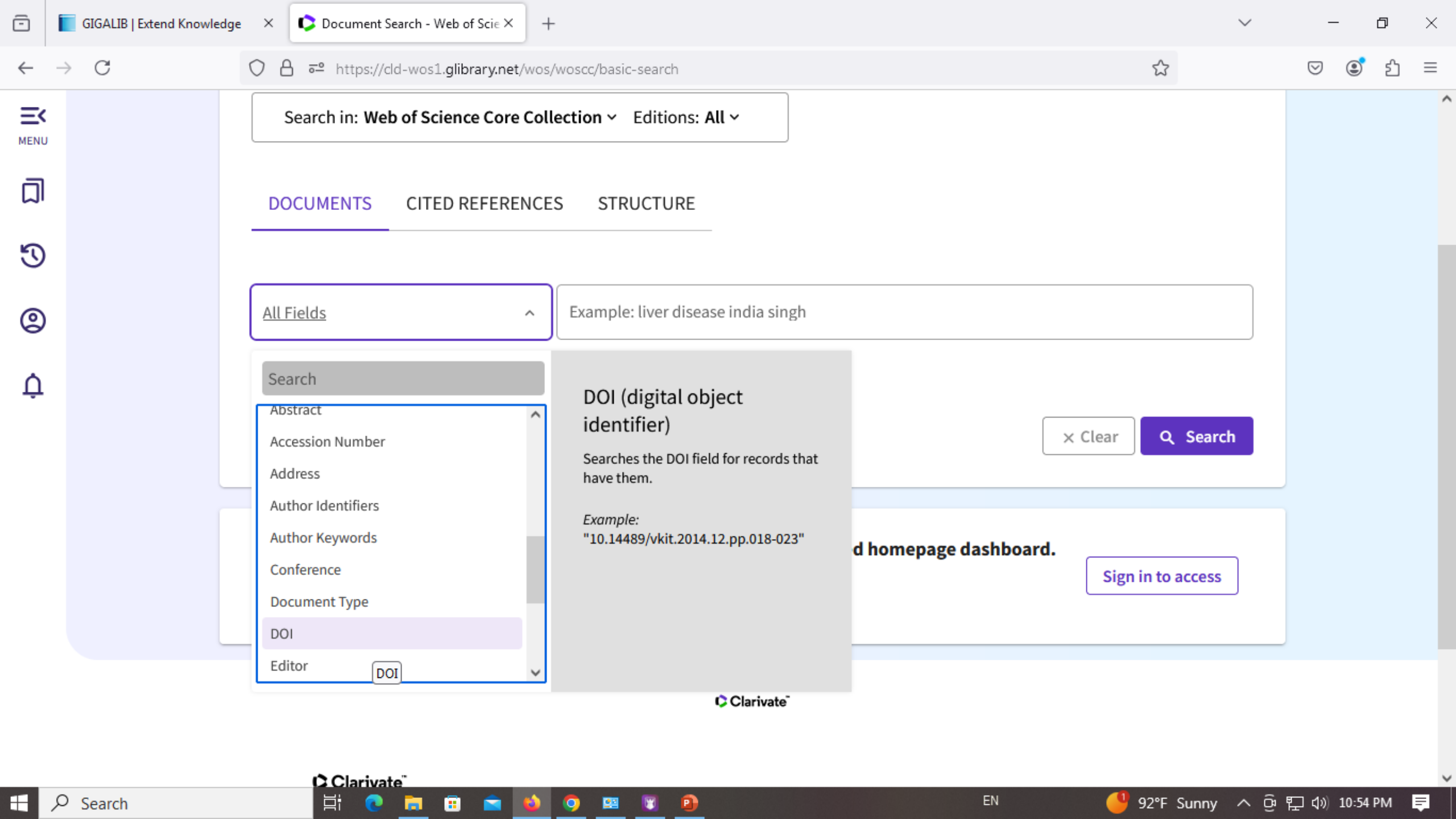
Example: liver disease india singh

- Search
- All Fields
- Topic
- Title**
- Author Title
- Publication Titles
- Year Published
- Affiliation
- Funding Agency
- Publisher

Title
Searches article titles. Title refers to the title of a journal article, proceedings paper, book, or book chapter. Note: To search for the title of a journal, select the Publication Title field.
Example:
"Application of ATAD technology"

× Clear **Search**

and homepage dashboard. [Sign in to access](#)



Search in: **Web of Science Core Collection** Editions: **All**

DOCUMENTS CITED REFERENCES STRUCTURE

All Fields

Example: liver disease india singh

Search

- Abstract
- Accession Number
- Address
- Author Identifiers
- Author Keywords
- Conference
- Document Type
- DOI**
- Editor

DOI (digital object identifier)

Searches the DOI field for records that have them.

Example:
"10.14489/vkit.2014.12.pp.018-023"

Clear

Search

homepage dashboard.

Sign in to access

- MENU
- Home
- History
- Profile
- Alerts

DOCUMENTS

Name Search

Last Name *

+ Add name variant

RESEARCHERS

First Name and Middle Initial(s)

Clear

Search



Jump back into your research - try out our personalized homepage dashboard.

Don't have an account? [Register for a new account](#)

Sign in to access

My Web of Science

- Marked List
- View your search history
- Profile
- Saved Searches and Alerts

<

Hide Menu

Hide Menu

DOCUMENTS

RESEARCHERS

Create

Name Search

Last Name *

First Name and Middle Initial(s)

+ Add name variant

Clear

Search



Jump back into your research - try out our personalized homepage dashboard.

Don't have an account? [Register for a new account](#)

Sign in to access

Search in: **Web of Science Core Collection** Editions: **All**

DOCUMENTS CITED REFERENCES STRUCTURE

All Fields Example: liver disease india singh

And All Fields Example: liver disease india singh

+ Add row

+ Add date range

Advanced search

x Clear

Search



Jump back into your research - try out our personalized homepage dashboard.

Don't have an account? [Register for a new account](#)

Sign in to access

Search in: **Web of Science Core Collection** Editions: **All**

DOCUMENTS CITED REFERENCES STRUCTURE

All Fields Example: liver disease india singh

And All Fields Example: liver disease india singh

Or
Not
row

+ Add date range

Advanced search

Clear Search



Jump back into your research - try out our personalized homepage dashboard.

Don't have an account? [Register for a new account](#)

Sign in to access

Search in: **Web of Science Core Collection** Editions: **All**

DOCUMENTS CITED REFERENCES STRUCTURE

All Fields Example: liver disease india singh "knowledge management" X

And All Fields Example: liver disease india singh medicine X

+ Add row

+ Add date range

Advanced search

X Clear

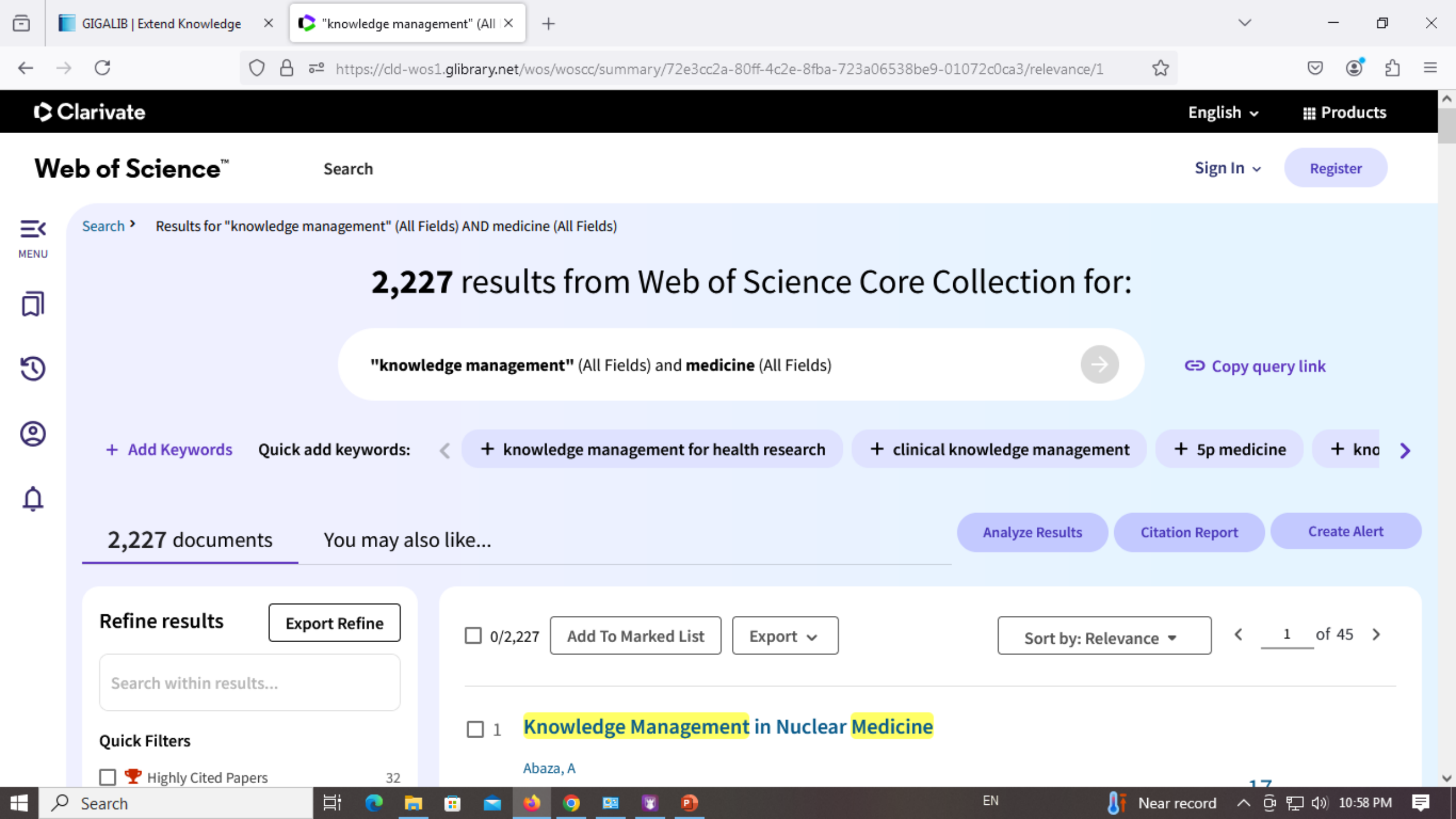
Search



Jump back into your research - try out our personalized homepage dashboard.

Don't have an account? [Register for a new account](#)

Sign in to access



Search > Results for "knowledge management" (All Fields) AND medicine (All Fields)

2,227 results from Web of Science Core Collection for:

"knowledge management" (All Fields) and medicine (All Fields)

Copy query link

+ Add Keywords

Quick add keywords:

+ knowledge management for health research

+ clinical knowledge management

+ 5p medicine

+ kno >

2,227 documents

You may also like...

Analyze Results

Citation Report

Create Alert

Refine results

Export Refine

Search within results...

Quick Filters

Highly Cited Papers

32

0/2,227

Add To Marked List

Export

Sort by: Relevance

1 of 45

1

Knowledge Management in Nuclear Medicine

Abaza, A

17

Search > ... > Results for "knowledge ma... > Suggested Results

50 suggested results from the Web of Science Core Collection for:

"knowledge management" (All Fields) and medicine (All Fields)

Analyze Results

Citation Report

Documents

You may also like...

Refine results

Export Refine

Search within results...

Quick Filters

- Highly Cited Papers 1
- Review Article 10
- Open Access 14
- Enriched Cited References 8

0/50

Add To Marked List

Export

Sort by: Relevance

< 1 of 1 >

1 **DIFFERENCE BETWEEN INFORMATION MANAGEMENT AND KNOWLEDGE MANAGEMENT: REVIEW OF LITERATURE**

Krcál, M

9th Annual International Scientific Conference on Knowledge for Market Use - Media and Communication in the 21st Century

2014 | KNOWLEDGE FOR MARKET USE 2014: MEDIA AND COMMUNICATION IN THE 21ST CENTURY, pp. 120-125

11
References

DOCUMENTS

RESEARCHERS

Search in: **Web of Science Core Collection** ^ Editions: All v

DOCUMENTS

- All Databases
- Web of Science Core Collection**
- Current Contents Connect
- Data Citation Index
- Derwent Innovations Index
- Grants Index
- KCI-Korean Journal Database
- MEDLINE®
- Preprint Citation Index
- ProQuest™ Dissertations & Theses Citation Index

Cited Author

And v

Cite

And v

Cited Year(s) v

Example: 2013-2014

+ Add row

+ Add date range

Web of Science Core Collection (1985-present)

Search the world's leading scholarly journals, books, and proceedings in the sciences, social sciences, and arts and humanities and navigate the full citation network.

- All cited references for all publications are fully indexed and searchable.
- Search across all authors and all author affiliations.
- Track citation activity with Citation Alerts.
- See citation activity and trends graphically with Citation Report.

Data updated 2024-09-09

x Clear

Search

Analyze Results

2,227 publications selected from Web of Science Core Collection

Web of Science Categories ▾

Sort by: Results count ▾ Show: 25 ▾ Minimum record count: 1

Visualization: TreeMap Chart ▾ Number of results: 10 ▾ [DOWNLOAD](#)





The areas on the chart are not strictly proportional to the values of each entry

Showing 25 out of 173 entries

Select All	Field:	Record Count	% of 2,227
<input type="checkbox"/>	Web of Science Categories		
<input type="checkbox"/>	Health Care Sciences Services	322	14.459%
<input type="checkbox"/>	Medical Informatics	308	13.830%
<input type="checkbox"/>	Computer Science Information Systems	261	11.720%
<input type="checkbox"/>	Public Environmental Occupational Health	217	9.744%
<input type="checkbox"/>	Information Science Library Science	207	9.295%
<input type="checkbox"/>	Medicine General Internal	191	8.577%
<input type="checkbox"/>	Computer Science Interdisciplinary Applications	189	8.487%
<input type="checkbox"/>	Computer Science Artificial Intelligence	163	7.319%



The areas on the chart are not strictly proportional to the values of each entry

Showing 100 of 173 entries

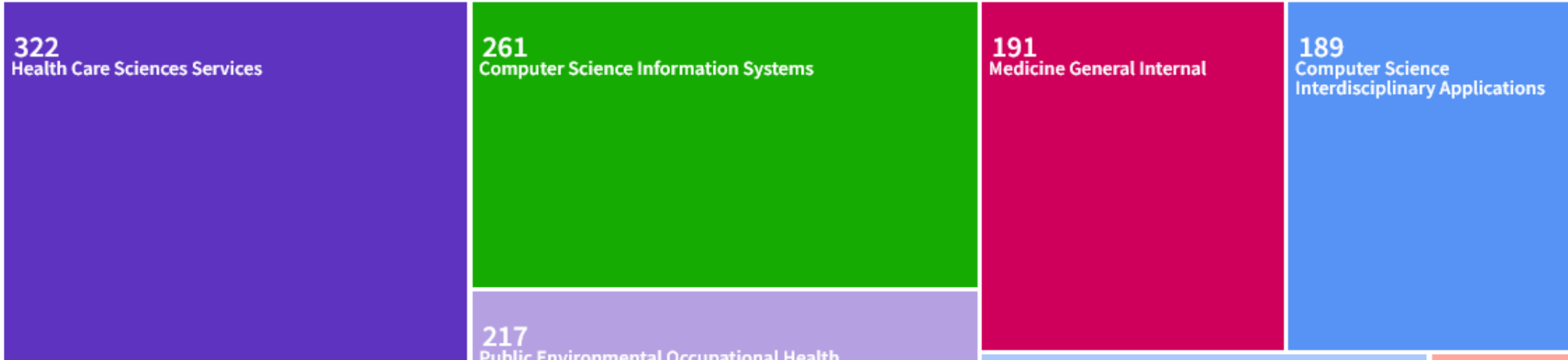
Field:	Record Count	% of 2,227
Web of Science Categories		
<input type="checkbox"/> Health Care Sciences Services	322	14.459%
<input type="checkbox"/> Medical Informatics	308	13.830%
<input type="checkbox"/> Computer Science Information Systems	261	11.720%
<input type="checkbox"/> Public Environmental Occupational Health	217	9.744%
<input type="checkbox"/> Information Science Library Science	207	9.295%
<input type="checkbox"/> Medicine General Internal	191	8.577%
<input type="checkbox"/> Computer Science Interdisciplinary Applications	189	8.487%
<input type="checkbox"/> Computer Science Artificial Intelligence	163	7.319%

Analyze Results

2,227 publications selected from Web of Science Core Collection

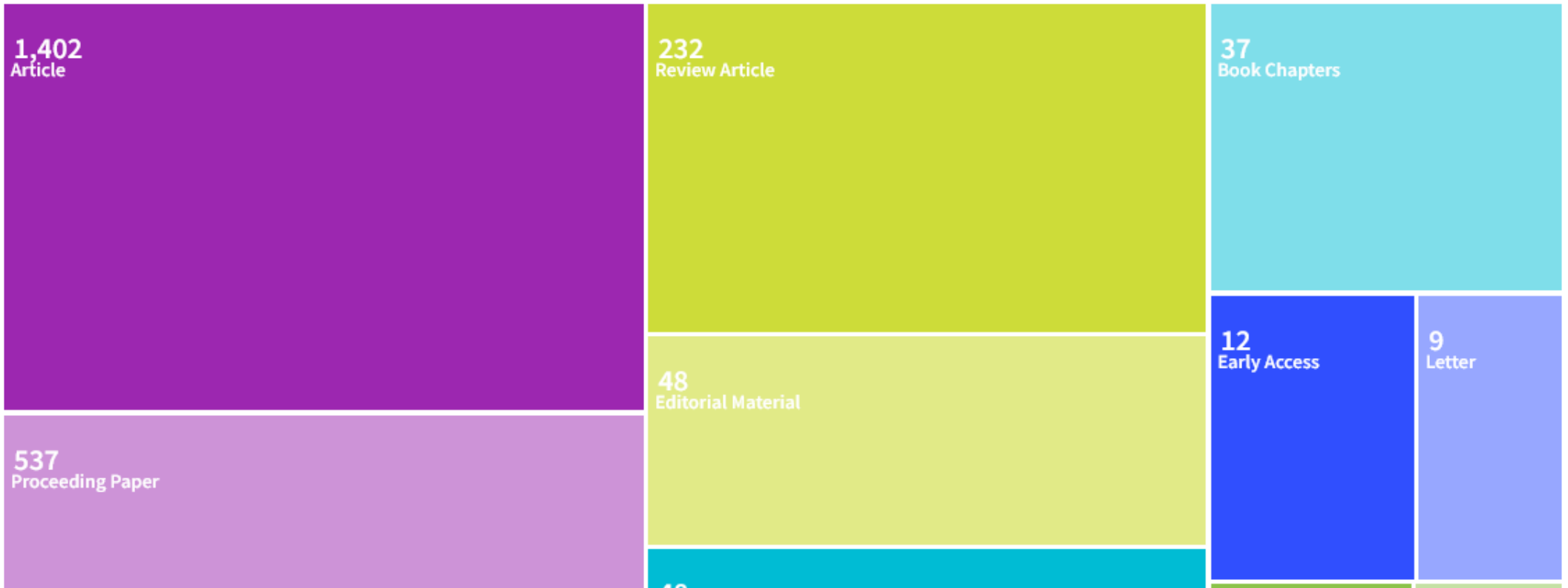
- Publication Years
- Final Publication Year
- Document Types
- Researcher Profiles
- Authors
- Web of Science Categories
- Citation Topics Meso
- Citation Topics Micro
- Web of Science Index
- Affiliations

DOWNLOAD



Sort by: Results count v Show: 25 v Minimum record count: 1

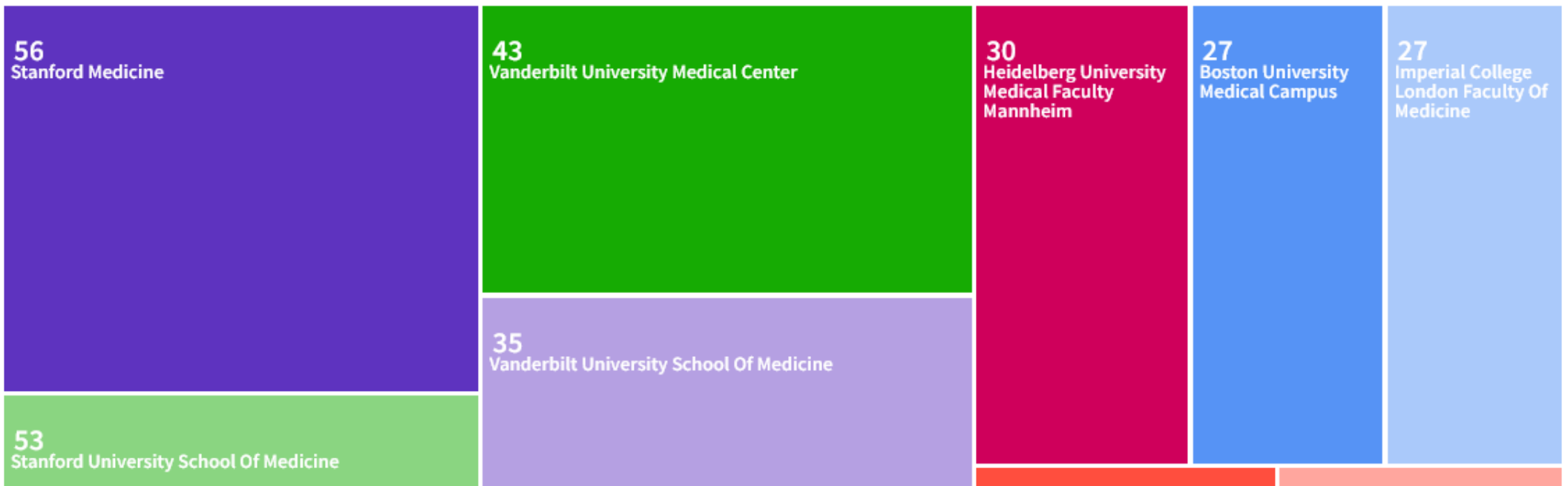
Visualization: TreeMap Chart v Number of results: 10 v [DOWNLOAD](#)



Affiliation with Department ▾

Sort by: Results count ▾ Show: 25 ▾ Minimum record count: 1

Visualization: TreeMap Chart ▾ Number of results: 10 ▾ [DOWNLOAD](#)



Showing 25 out of 2,691 entries

946 record(s) (42.479%) do not contain data in the field being analyzed

Select All	Field:	Record Count	% of 2,227
<input type="checkbox"/>	Affiliation with Department		
<input type="checkbox"/>	Stanford Medicine	56	2.515%
<input type="checkbox"/>	Stanford University School Of Medicine	53	2.380%
<input type="checkbox"/>	Vanderbilt University Medical Center	43	1.931%
<input type="checkbox"/>	Vanderbilt University School Of Medicine	35	1.572%
<input type="checkbox"/>	Rutgers New Jersey Medical School	34	1.527%
<input type="checkbox"/>	Heidelberg University Medical Faculty Mannheim	30	1.347%
<input type="checkbox"/>	Boston University Medical Campus	27	1.212%
<input type="checkbox"/>	Imperial College London Faculty Of Medicine	27	1.212%
<input type="checkbox"/>	Monash University Faculty Of Medicine Nursing And Health Sciences	27	1.212%
<input type="checkbox"/>	University Of Ottawa Faculty Of Medicine	27	1.212%
<input type="checkbox"/>	University Of Oxford Medical Sciences Division	27	1.212%
<input type="checkbox"/>	University Of Porto Faculty Of Medicine	27	1.212%

Visualization: TreeMap Chart Number of results: 25 [DOWNLOAD](#)



Citation Report

🔍 "knowledge management" (All Fields) and medicine (All Fields)

Analyze Results Create Alert

Export Full Report

Publications

2,227
Total

From 1985 to 2024

Citing Articles

66,513 Analyze
Total

66,020 Analyze
Without self-citations

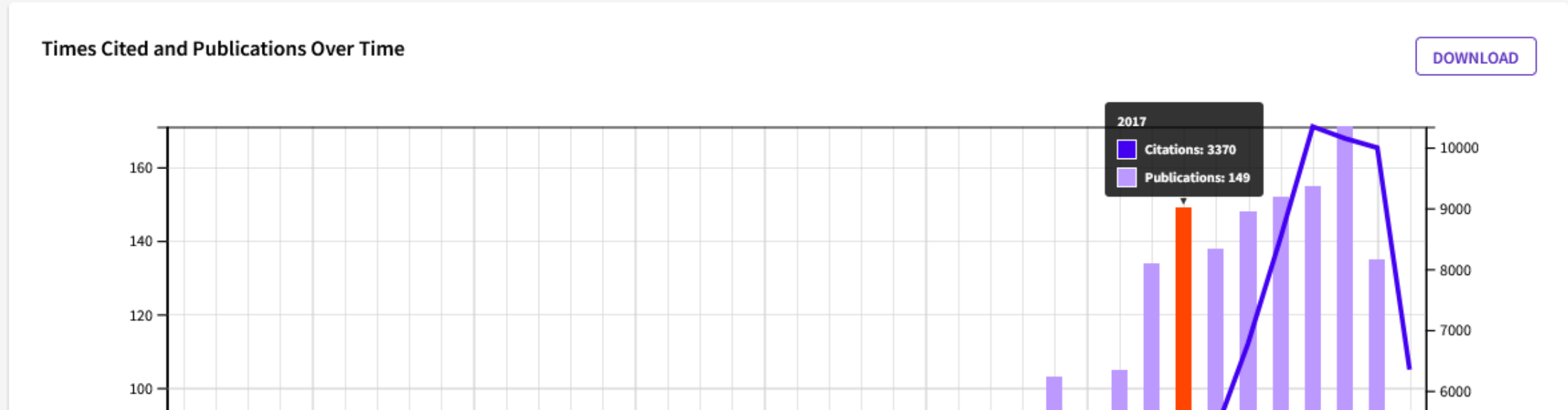
Times Cited

71,263
Total

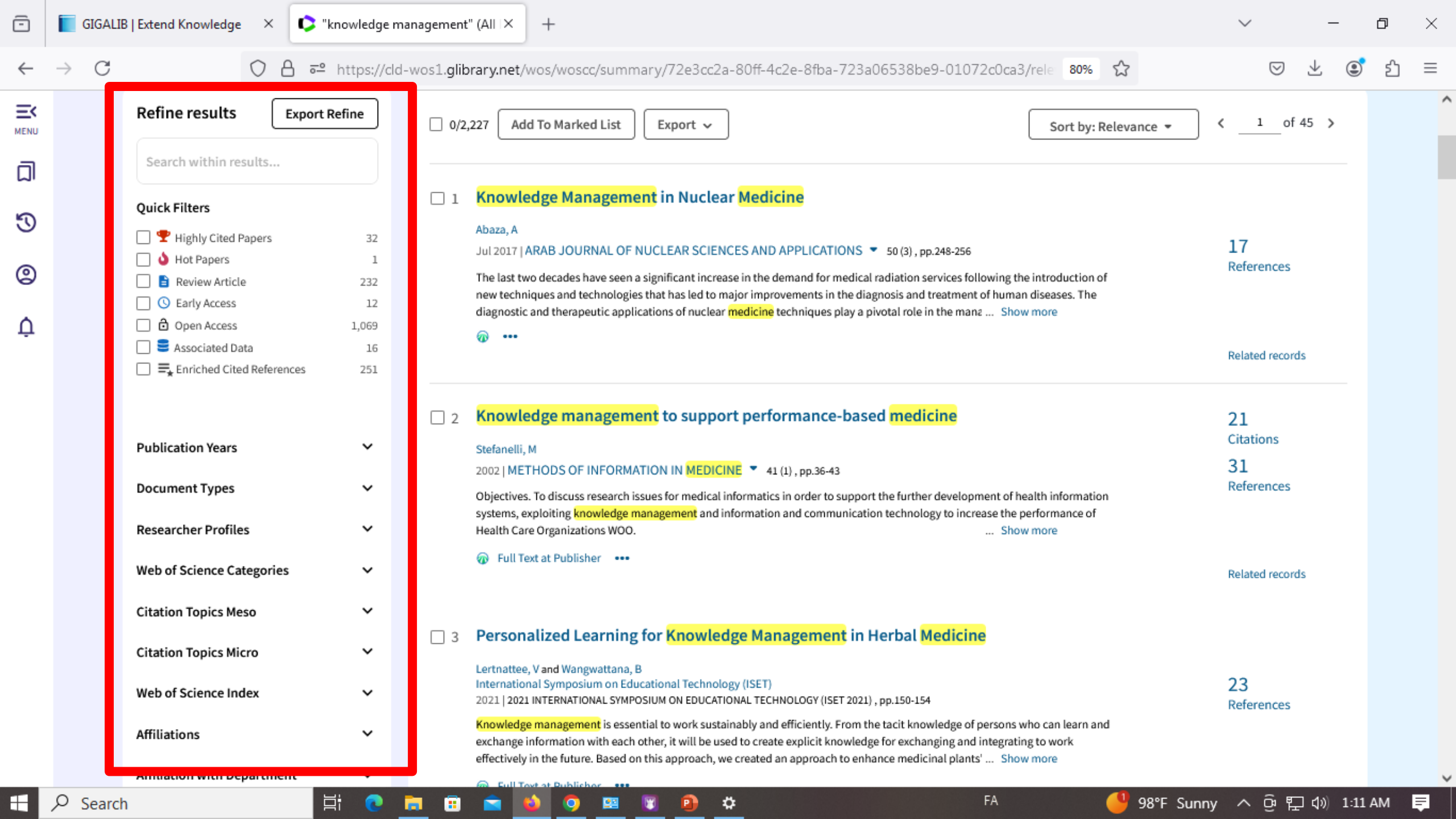
32
Average per item

70,350
Without self-citations

92
H-Index



2,227 Publications Sort by: Citations: highest first ▾ < 1 of 45 >		Citations						
		< Previous year		Next year >			Average per year	Total
		2020	2021	2022	2023	2024		
Total		8,510	10,340	10,147	9,993	6,348	1,979.53	71,263
⊖ 1	<p>STRING v11: protein-protein association networks with increased coverage, supporting functional discovery in genome-wide experimental datasets</p> <p>Szklarczyk, D; Gable, AL; (...); Mering, C Jan 8 2019 NUCLEIC ACIDS RESEARCH ▾ 47 (D1) , pp.D607-D613</p>	1,485	2,908	2,934	2,418	1,374	1,891.5	11,349
⊖ 2	<p>Global, regional, and national life expectancy, all-cause mortality, and cause-specific mortality for 249 causes of death, 1980-2015: a systematic analysis for the Global Burden of Disease Study 2015</p> <p>Wang, HD; Naghavi, M; (...); Murray, CJL Oct 8 2016 LANCET ▾ 388 (10053) , pp.1459-1544</p>	612	431	427	187	63	400.33	3,603
⊖ 3	<p>Global, regional, and national comparative risk assessment of 79 behavioural, environmental and occupational, and metabolic risks or clusters of risks, 1990-2015: a systematic analysis for the Global Burden of Disease Study 2015</p> <p>Forouzanfar, MH; Afshin, A; (...); Murray, CJL</p>	417	516	413	304	170	313	2,817



Refine results

Export Refine

Search within results...

Quick Filters

- 🏆 Highly Cited Papers 32
- 🔥 Hot Papers 1
- 📄 Review Article 232
- ⌚ Early Access 12
- 🔓 Open Access 1,069
- 📁 Associated Data 16
- 📌 Enriched Cited References 251

Publication Years ▾

Document Types ▾

Researcher Profiles ▾

Web of Science Categories ▾

Citation Topics Meso ▾

Citation Topics Micro ▾

Web of Science Index ▾

Affiliations ▾

0/2,227

Add To Marked List

Export ▾

Sort by: Relevance ▾

< 1 of 45 >

1 Knowledge Management in Nuclear Medicine

Abaza, A

Jul 2017 | ARAB JOURNAL OF NUCLEAR SCIENCES AND APPLICATIONS 50 (3), pp.248-256

The last two decades have seen a significant increase in the demand for medical radiation services following the introduction of new techniques and technologies that has led to major improvements in the diagnosis and treatment of human diseases. The diagnostic and therapeutic applications of nuclear medicine techniques play a pivotal role in the mana ... Show more

🌐 ...

17
References

Related records

2 Knowledge management to support performance-based medicine

Stefanelli, M

2002 | METHODS OF INFORMATION IN MEDICINE 41 (1), pp.36-43

Objectives. To discuss research issues for medical informatics in order to support the further development of health information systems, exploiting knowledge management and information and communication technology to increase the performance of Health Care Organizations WOO. ... Show more

🌐 Full Text at Publisher ...

21
Citations

31
References

Related records

3 Personalized Learning for Knowledge Management in Herbal Medicine

Lertnattee, V and Wangwattana, B
International Symposium on Educational Technology (ISET)

2021 | 2021 INTERNATIONAL SYMPOSIUM ON EDUCATIONAL TECHNOLOGY (ISET 2021), pp.150-154

Knowledge management is essential to work sustainably and efficiently. From the tacit knowledge of persons who can learn and exchange information with each other, it will be used to create explicit knowledge for exchanging and integrating to work effectively in the future. Based on this approach, we created an approach to enhance medicinal plants' ... Show more

🌐 Full Text at Publisher ...

23
References

Publication Years

Show Final Publication Year

<input type="checkbox"/> 2024	80
<input type="checkbox"/> 2023	135
<input type="checkbox"/> 2022	171
<input type="checkbox"/> 2021	155
<input type="checkbox"/> 2020	152

[See all >](#)

Document Types

<input type="checkbox"/> Article	1,402
<input type="checkbox"/> Proceeding Paper	537
<input type="checkbox"/> Review Article	232
<input type="checkbox"/> Editorial Material	48
<input type="checkbox"/> Meeting Abstract	48

[See all >](#)

Researcher Profiles

Web of Science Categories

Citation Topics Meso

Citation Topics Micro

Web of Science Index

Affiliations

Affiliation with Department

2002 | **METHODS OF INFORMATION IN MEDICINE** 41 (1), pp.36-43

Objectives. To discuss research issues for medical informatics in order to support the further development of health information systems, exploiting **knowledge management** and information and communication technology to increase the performance of Health Care Organizations WOO. ... [Show more](#)

[Full Text at Publisher](#)

31 References

Related records

3 **Personalized Learning for Knowledge Management in Herbal Medicine**

Lertnattee, V and Wangwattana, B
International Symposium on Educational Technology (ISET)
2021 | 2021 INTERNATIONAL SYMPOSIUM ON EDUCATIONAL TECHNOLOGY (ISET 2021) , pp.150-154

Knowledge management is essential to work sustainably and efficiently. From the tacit knowledge of persons who can learn and exchange information with each other, it will be used to create explicit knowledge for exchanging and integrating to work effectively in the future. Based on this approach, we created an approach to enhance medicinal plants' ... [Show more](#)

[Full Text at Publisher](#)

23 References

Related records

4 **What can family medicine practices do to facilitate knowledge management?**

Orzano, AJ; Ohman-Strickland, PA and Pateo, M
Jul-sep 2008 | **HEALTH CARE MANAGEMENT REVIEW** 33 (3) , pp.216-224

Background: Family **medicine** practices face increasing demands to enhance efficiency and quality of care. Current solutions propose major practice redesign and investment, in sophisticated technology. **Knowledge management** (KM) is a-process that increases the capacity of a practice to deliver effective care by finding and sharing information and kno ... [Show more](#)

[Full Text at Publisher](#)

9 Citations

37 References

Related records

5 **InWiM: Knowledge Management for Insurance Medicine**

Bleuer, JP; Bösch, K and Ludwig, CA
5th Conference of the International-Council-on-Medical-and-Care-Compunetics
2008 | **MEDICAL AND CARE COMPUNETICS** 5 137, pp.141-146

1 Citation

9 References



Quick Filters

- Highly Cited Papers 32
- Hot Papers 1
- Review Article 232
- Early Access 12
- Open Access 1,069
- Associated Data 16
- Enriched Cited References 251

Publication Years

Document Types

Researcher Profiles

Web of Science Categories

Citation Topics Meso

Citation Topics Micro

Web of Science Index

1 **Knowledge Management in Nuclear Medicine**

Abaza, A

Jul 2017 | ARAB JOURNAL OF NUCLEAR SCIENCES AND APPLICATIONS 50 (3), pp.248-256

The last two decades have seen a significant increase in the demand for medical radiation services following the introduction of new techniques and technologies that has led to major improvements in the diagnosis and treatment of human diseases. T ... [Show more](#)

[Add to marked list](#) [Copy accession number](#) [Copy article link](#) [View Citing Articles](#) [View Related Records](#) [View Cited References](#)

17 References

Related records

2 **Knowledge management based**

Stefanelli, M

2002 | METHODS OF INFORMATION SCIENCE

Objectives. To discuss research and development of health information and communication systems to support the further development and improvement of health information systems. [Show more](#)

[Add to marked list](#) [Copy accession number](#) [Copy article link](#) [View Citing Articles](#) [View Related Records](#) [View Cited References](#)

21 Citations

31 References

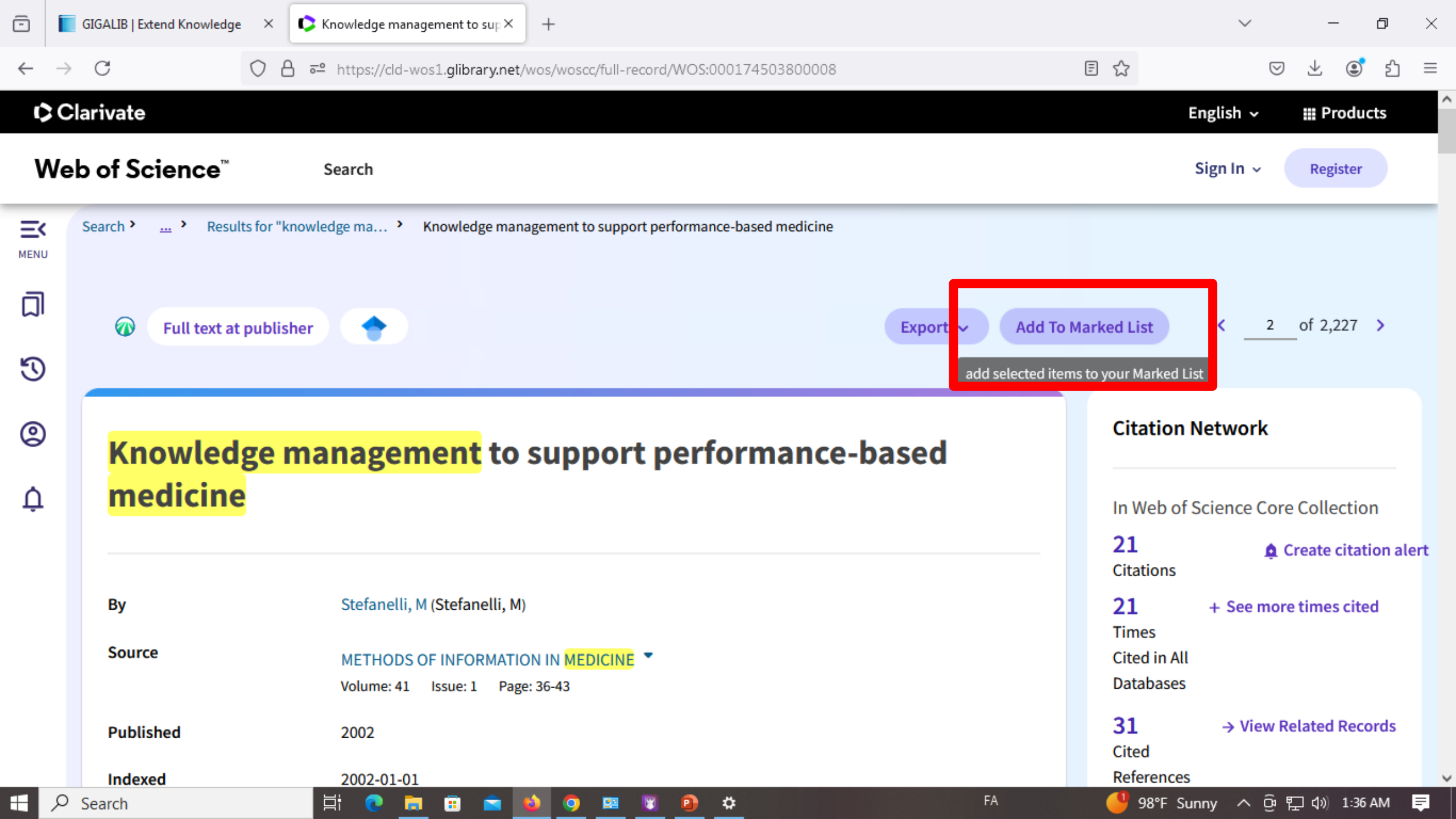
Related records

3 **Personalized Learning for Knowledge Management in Herbal Medicine**

Lertnattee, V and Wangwattana, B

23 Citations

Related records



Full text at publisher



Export

Add To Marked List

2 of 2,227

add selected items to your Marked List

Knowledge management to support performance-based medicine

By Stefanelli, M (Stefanelli, M)

Source METHODS OF INFORMATION IN MEDICINE

Volume: 41 Issue: 1 Page: 36-43

Published 2002

Indexed 2002-01-01

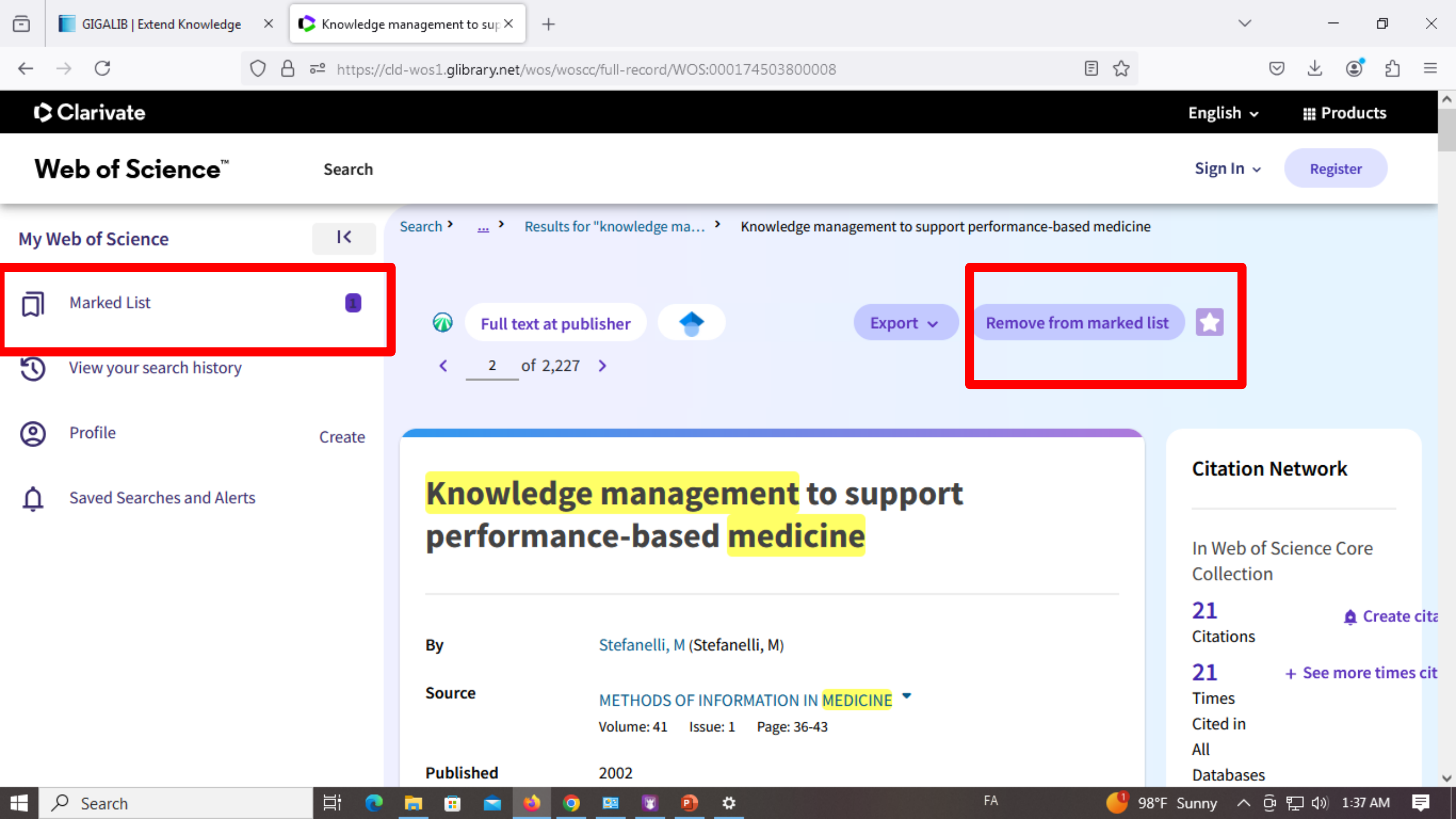
Citation Network

In Web of Science Core Collection

21 Citations [Create citation alert](#)

21 Times Cited in All Databases [+ See more times cited](#)

31 Cited References [View Related Records](#)



Marked List



Full text at publisher



Export

Remove from marked list



2 of 2,227

Knowledge management to support performance-based medicine

By Stefanelli, M (Stefanelli, M)

Source METHODS OF INFORMATION IN MEDICINE

Volume: 41 Issue: 1 Page: 36-43

Published 2002

Citation Network

In Web of Science Core Collection

21 Citations [Create cita](#)

21 [+ See more times cit](#)

Times

Cited in

All

Databases

2,227 documents

You may also like...

Analyze Results | Citation Report | Create Alert

Refine results

Export Refine

Search within results...

Quick Filters

- Highly Cited Papers 32
- Hot Papers 1
- Review Article 232
- Early Access 12
- Open Access 1,069
- Associated Data 16
- Enriched Cited References 251

Publication Years

- Show Final Publication Year
- 2024 80
 - 2023 135
 - 2022 171
 - 2021 155

0/2,227 Add To Marked List Export

Sort by: Relevance < 1 of 45 >



Knowledge Management in Nuclear Medicine

Abaza, A

Jul 2017 | ARAB JOURNAL OF NUCLEAR SCIENCES AND APPLICATIONS 50 (3), pp.248-256

The last two decades have seen a significant increase in the demand for medical radiation services following the introduction of new techniques and technologies that has led to major improvements in the diagnosis and treatment of human diseases. T ... Show more

17 References

Related records

Knowledge management to support performance-based medicine

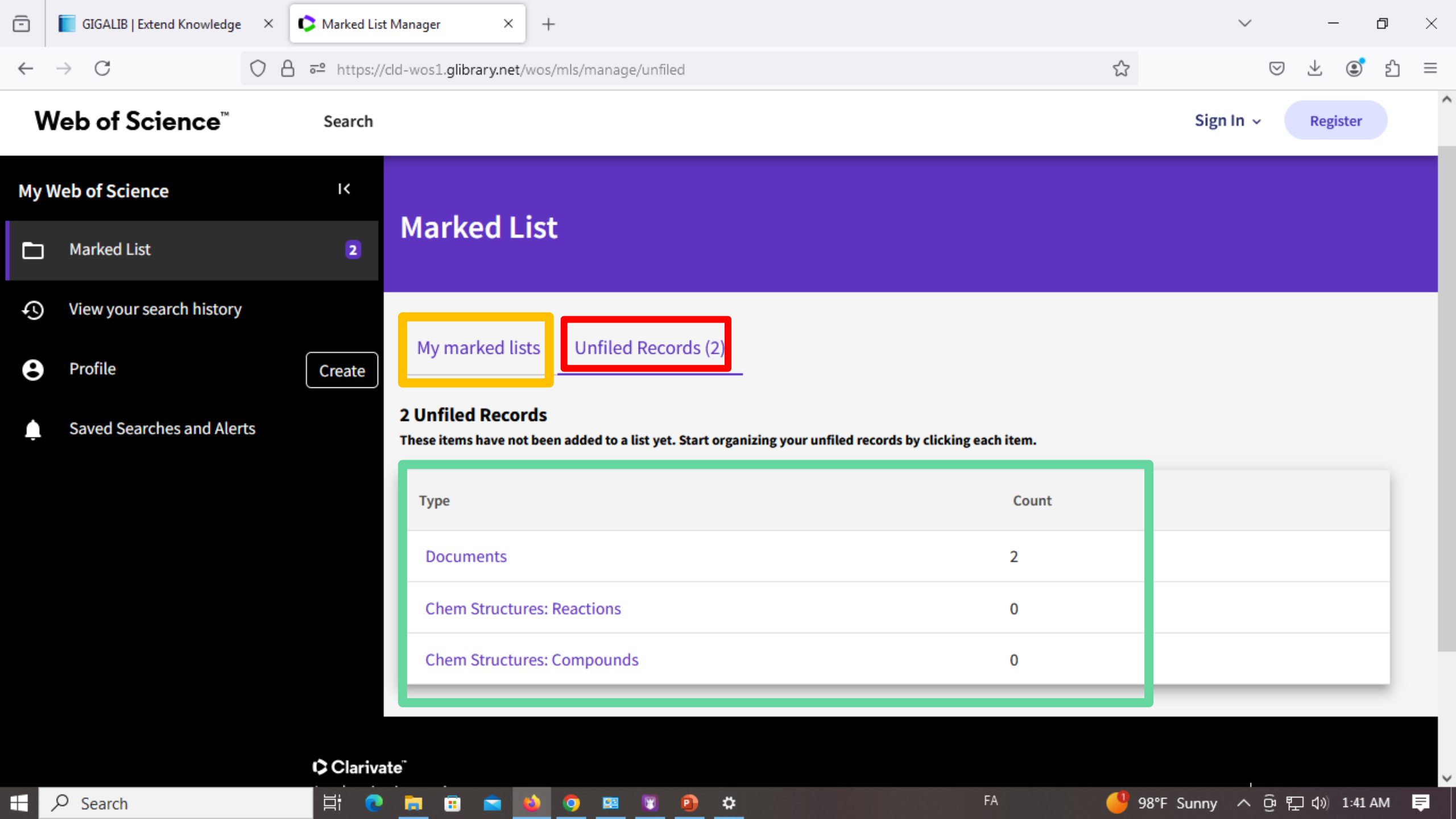
Stefanelli, M

2002 | METHODS OF INFORMATION IN MEDICINE 41 (1), pp.36-43

Objectives. To discuss research issues for medical informatics in order to support the further development of health information systems, exploiting knowledge management and information and communication technology to increase the perff ... Show more

21 Citations

31 References



My Web of Science



Marked List

2

View your search history

Profile

Create

Saved Searches and Alerts

Marked List

My marked lists

Unfiled Records (2)

2 Unfiled Records

These items have not been added to a list yet. Start organizing your unfiled records by clicking each item.

Type	Count
Documents	2
Chem Structures: Reactions	0
Chem Structures: Compounds	0

Knowledge management to support performance-based medicine

By Stefanelli, M (Stefanelli, M)

Source METHODS OF INFORMATION IN MEDICINE
Volume: 41 Issue: 1 Page: 36-43

Published 2002

Indexed 2002-01-01

Document Type Article

Abstract
Objectives. To discuss research issues for medical informatics in order to support the further development of health information systems, exploiting knowledge management and information and communication technology to increase the performance of Health Care Organizations WOO.
Methods. Analyze the potential of exploiting knowledge management technology in medicine.
Results and conclusions: The increasing pressure on HCOs to ensure efficiency and cost-effectiveness, balance the quality of care, and contain costs will drive them towards more effective management of medical knowledge derived from biomedical research. Knowledge management technology may provide effective methods and tools in speeding up the diffusion of innovative medical procedures. Reviews of the effectiveness of various

Citation Network

In Web of Science Core Collection

21 Citations [Create citation alert](#)

21 Times Cited in All Databases [+ See more times cited](#)

31 Cited References [View Related Records](#)

How does this document's citation performance compare to peers?

[Open comparison metrics panel](#)

Data is from InCites Benchmarking & Analytics

methods of best practice dissemination show that the greatest impact is achieved when such knowledge is made accessible through the health information system at the moment it is required by care providers at their work sites. There is a need to take a more clinical process view of health care delivery and to identify the appropriate organizational and information infrastructures to support medical work. Thus, the great challenge for medical informatics is represented by the effective exploitation of the astonishing capabilities of new technologies to assure the conditions of **knowledge management** and organizational learning within HCOs.

Keywords

Author Keywords: health care organization; evidence based **medicine**; patient care process; **knowledge management**; careflow management
Keywords Plus: HEALTH-CARE; ERROR

Author Information

Corresponding Address: (corresponding author)
Univ Pavia, Dipartimento Informat & Sistemistica, Via Ferrata 1, I-27100 Pavia, Italy
Addresses :
Univ Pavia, Dipartimento Informat & Sistemistica, I-27100 Pavia, Italy:
E-mail Addresses :
mstefa@aim.unipv.it

Categories/ Classification

Research Areas: Computer Science; Health Care Sciences & Services; Medical Informatics
Citation Topics: 1 Clinical & Life Sciences > 1.14 Nursing > 1.14.703 Electronic Health Records
Sustainable Development Goals: 03 Good Health and Well-being

Web of Science Categories

Computer Science, Information Systems; Health Care Sciences & Services; Medical Informatics

Most Recently Cited by

Kukla, G; Kazienko, P; Filipowski, T; et al.
[SocLaKE: Social Latent Knowledge Explorator](#)
COMPUTER JOURNAL

Haux, R;
[Medical informatics: Past, present, future](#)
INTERNATIONAL JOURNAL OF MEDICAL
INFORMATICS

[See all →](#)

Use in Web of Science

0 Last 180 Days 9 Since 2013

[Learn more →](#)

MeSH Terms From MEDLINE® Search terms found

Journal information

METHODS OF INFORMATION IN MEDICINE

ISSN 0026-1270

eISSN 2511-705X

Current Publisher GEORG THIEME VERLAG KG, RUDIGERSTR 14, D-70469 STUTTGART, GERMANY

Table of Contents Current Contents Connect

Journal Impact Factor Journal Citation Reports™

Research Areas Computer Science; Health Care Sciences & Services; Medical Informatics

Web of Science Categories Computer Science, Information Systems; Health Care Sciences & Services; Medical Informatics

1.3
Journal Impact Factor™ (2023)

0.45
Journal Citation Indicator™ (2023)

- Science Citation Index Expanded (SCI-EXPANDED)

Suggest a correction

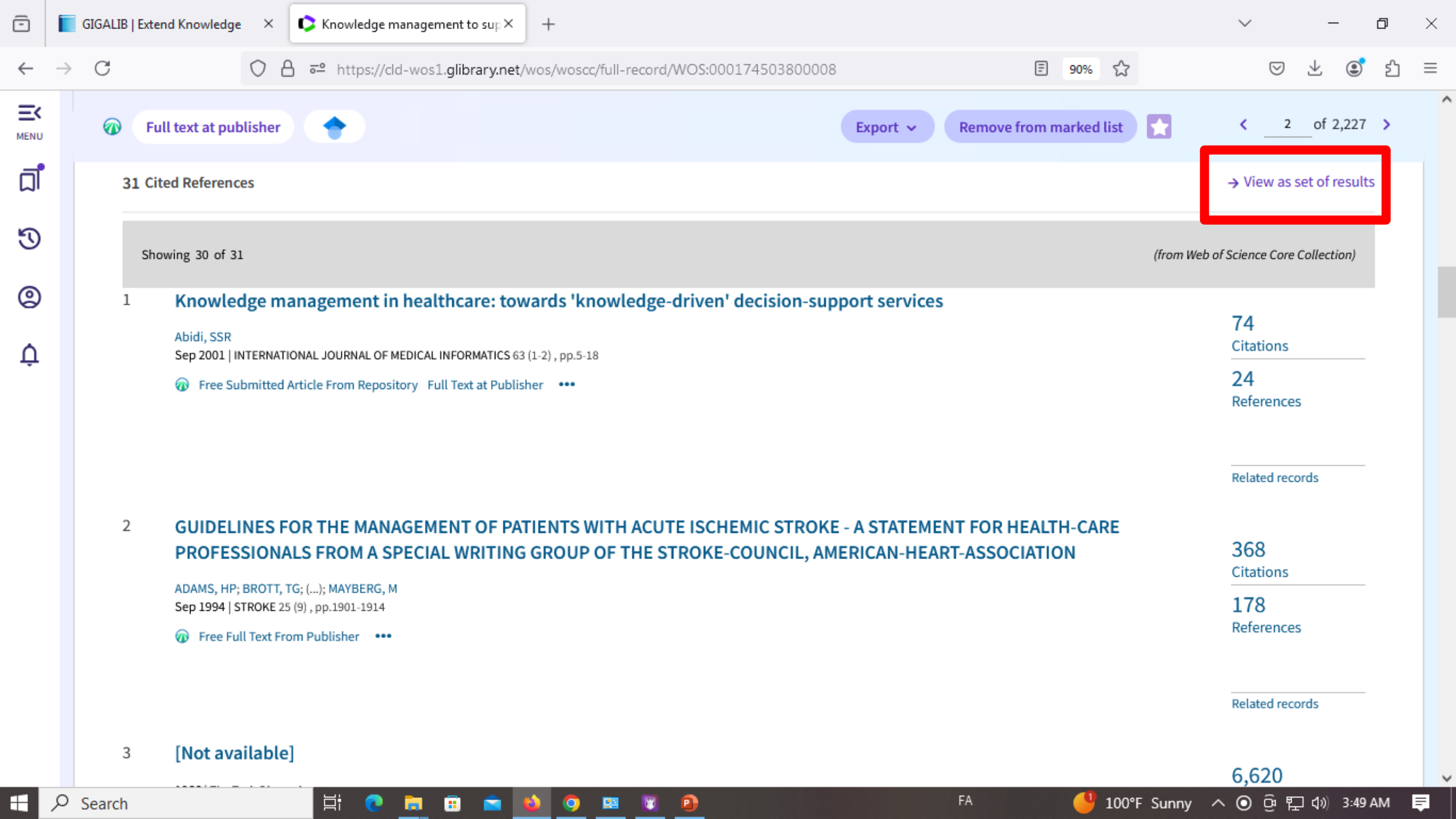
If you would like to improve the quality of the data in this record, please [Suggest a correction](#)

31 Cited References

[View as set of results](#)

Showing 30 of 31

(from Web of Science Core Collection)



→ View as set of results

31 Cited References

Showing 30 of 31

(from Web of Science Core Collection)

1 Knowledge management in healthcare: towards 'knowledge-driven' decision-support services

Abidi, SSR

Sep 2001 | INTERNATIONAL JOURNAL OF MEDICAL INFORMATICS 63 (1-2) , pp.5-18

Free Submitted Article From Repository Full Text at Publisher

74

Citations

24

References

Related records

2 GUIDELINES FOR THE MANAGEMENT OF PATIENTS WITH ACUTE ISCHEMIC STROKE - A STATEMENT FOR HEALTH-CARE PROFESSIONALS FROM A SPECIAL WRITING GROUP OF THE STROKE-COUNCIL, AMERICAN-HEART-ASSOCIATION

ADAMS, HP; BROTT, TG; (...); MAYBERG, M

Sep 1994 | STROKE 25 (9) , pp.1901-1914

Free Full Text From Publisher

368

Citations

178

References

Related records

3 [Not available]

6,620

31 references mentioned in:

[Copy query link](#)

References of Knowledge management to support performance-based medicine

Refine results

[Export Refine](#)

Search within results...

Quick Filters

- Review Article 5
- Open Access 7

Publication Years

- Show Final Publication Year
- 2009 1
 - 2001 6
 - 2000 7
 - 1999 2
 - 1998 5

[See all >](#)

0/31

[Add To Marked List](#)

[Export](#) ▾

Sort by: First author name: A to Z ▾

< 1 of 1 >

1



Knowledge management in healthcare: towards 'knowledge-driven' decision-support services

Abidi, SSR

Sep 2001 | INTERNATIONAL JOURNAL OF MEDICAL INFORMATICS 63 (1-2), pp.5-18

In this paper, we highlight the involvement of Knowledge Management in a healthcare enterprise. We argue that the 'knowledge quotient' of a healthcare enterprise can be enhanced by procuring diverse facets of knowledge from the seemingly placid healthcare data repositories, and subsequently operationalising the procure...

[Free Submitted Article From Repository](#) [Full Text at Publisher](#) ⋮

74

Citations

24

References

[Related records](#)

2



GUIDELINES FOR THE MANAGEMENT OF PATIENTS WITH ACUTE ISCHEMIC STROKE - A STATEMENT FOR HEALTH-CARE PROFESSIONALS FROM A SPECIAL WRITING GROUP OF THE STROKE-COUNCIL, AMERICAN-HEART-ASSOCIATION

ADAMS, HP; BROTT, TG; (...); MAYBERG, M

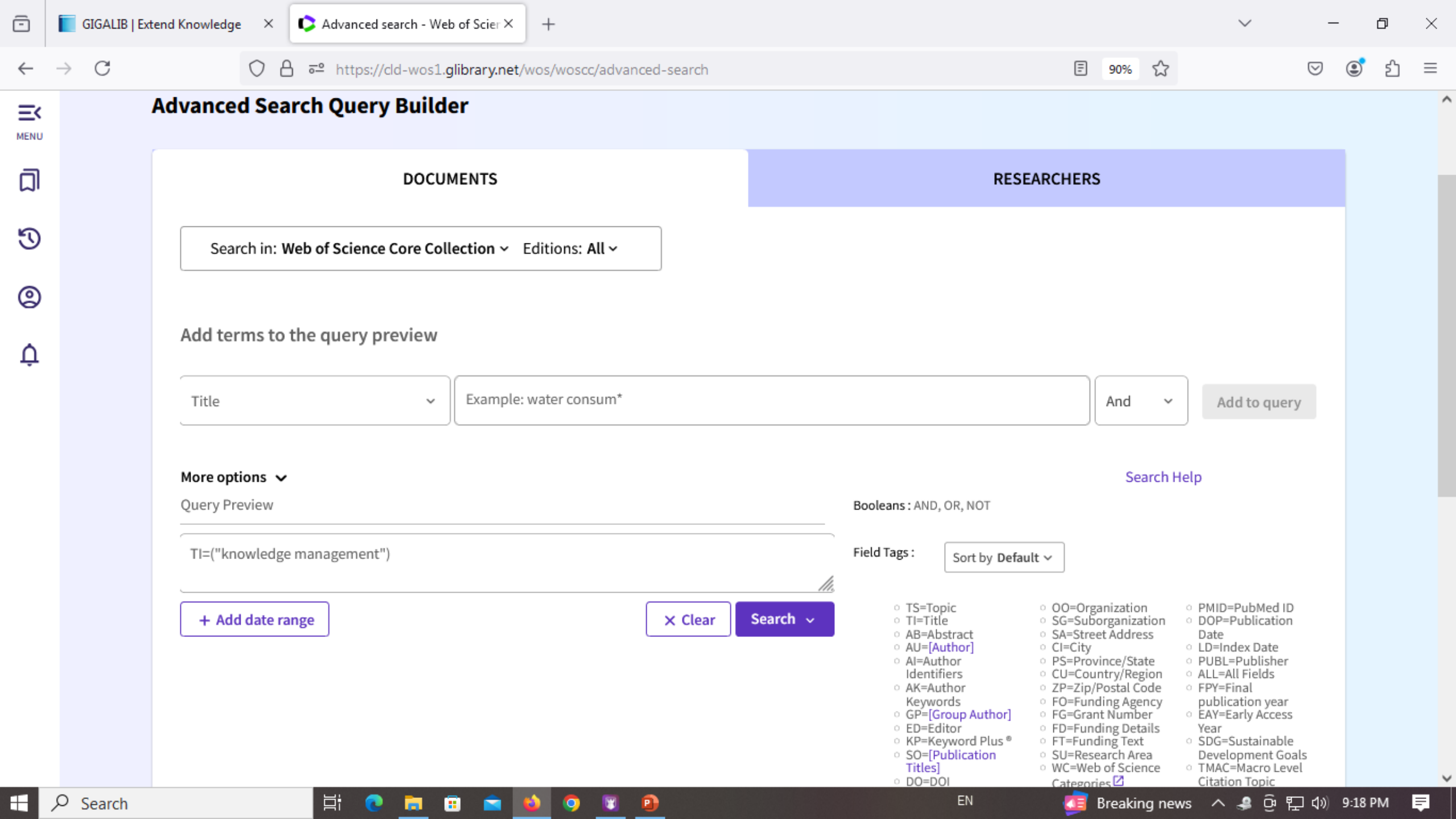
Sep 1994 | STROKE 25 (9), pp.1901-1914

368

Citations

178

References



Advanced Search Query Builder

DOCUMENTS

RESEARCHERS

Search in: Web of Science Core Collection Editions: All

Add terms to the query preview

Title

Example: water consum*

And

Add to query

More options

Search Help

Query Preview

TI=("knowledge management")

Booleans : AND, OR, NOT

Field Tags :

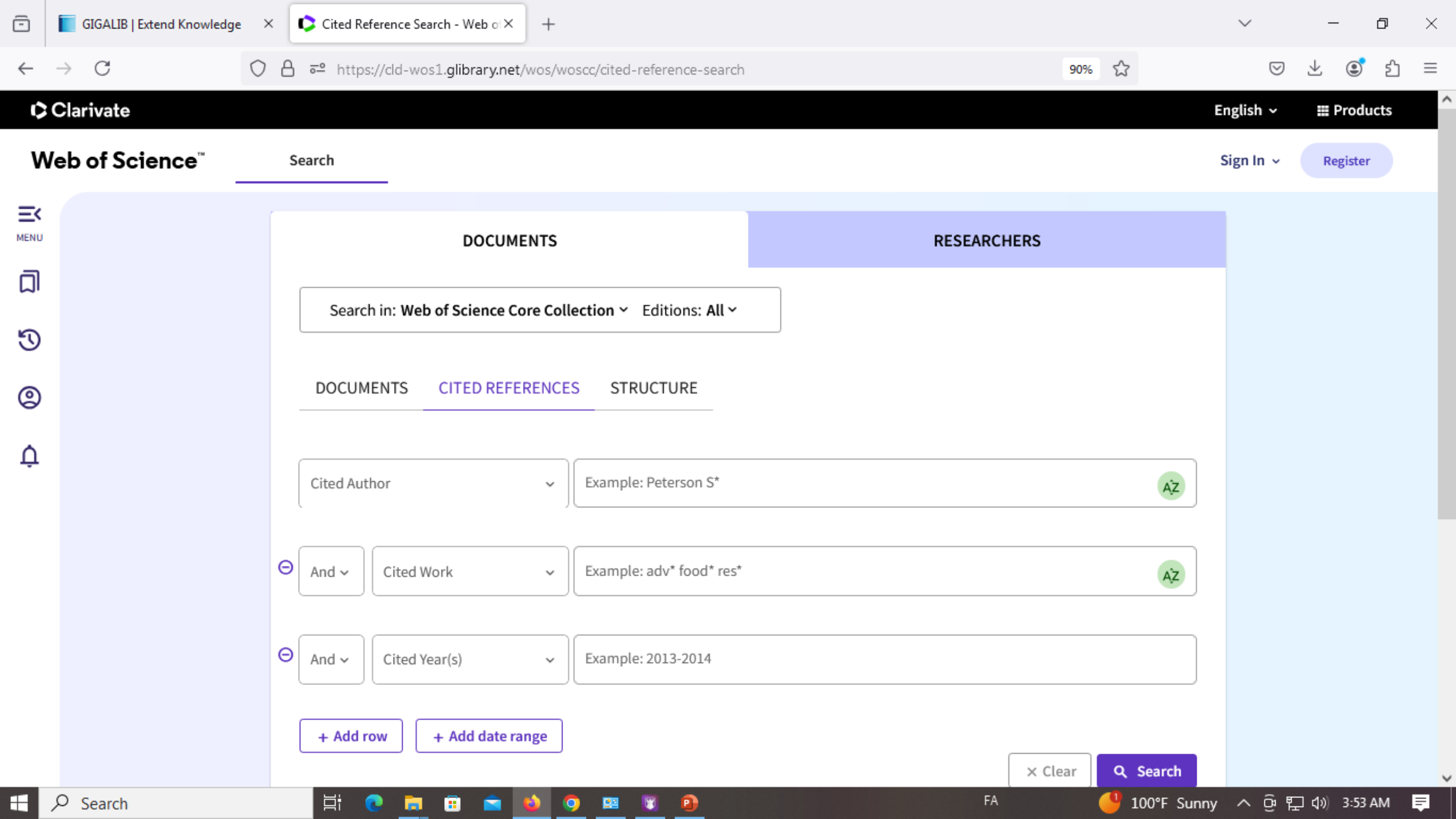
Sort by Default

+ Add date range

x Clear

Search

- o TS=Topic
- o TI=Title
- o AB=Abstract
- o AU=[Author]
- o AI=Author Identifiers
- o AK=Author Keywords
- o GP=[Group Author]
- o ED=Editor
- o KP=Keyword Plus®
- o SO=[Publication Titles]
- o DO=DOI
- o OO=Organization
- o SG=Suborganization
- o SA=Street Address
- o CI=City
- o PS=Province/State
- o CU=Country/Region
- o ZP=Zip/Postal Code
- o FO=Funding Agency
- o FG=Grant Number
- o FD=Funding Details
- o FT=Funding Text
- o SU=Research Area
- o WC=Web of Science Categories
- o PMID=PubMed ID
- o DOP=Publication Date
- o LD=Index Date
- o PUBL=Publisher
- o ALL=All Fields
- o FPY=Final publication year
- o EAY=Early Access Year
- o SDG=Sustainable Development Goals
- o TMAC=Macro Level Citation Topic



DOCUMENTS

RESEARCHERS

Search in: Web of Science Core Collection Editions: All

DOCUMENTS

CITED REFERENCES

STRUCTURE

Cited Author

Example: Peterson S*



And

Cited Work

Example: adv* food* res*



And

Cited Year(s)

Example: 2013-2014

+ Add row

+ Add date range

Clear

Search



DOCUMENTS

RESEARCHERS

Search in: Web of Science Core Collection Editions: All

DOCUMENTS CITED REFERENCES STRUCTURE

Cited Author

Example: Peterson S*



- Search
- Cited Author
- Cited Work
- Cited DOI
- Cited Year(s)
- Cited Volume
- Cited Issue
- Cited Pages
- Cited Title

Cited DOI
Searches the DOI field of the cited journals.
Examples:
10.1006/abio.1976.9999

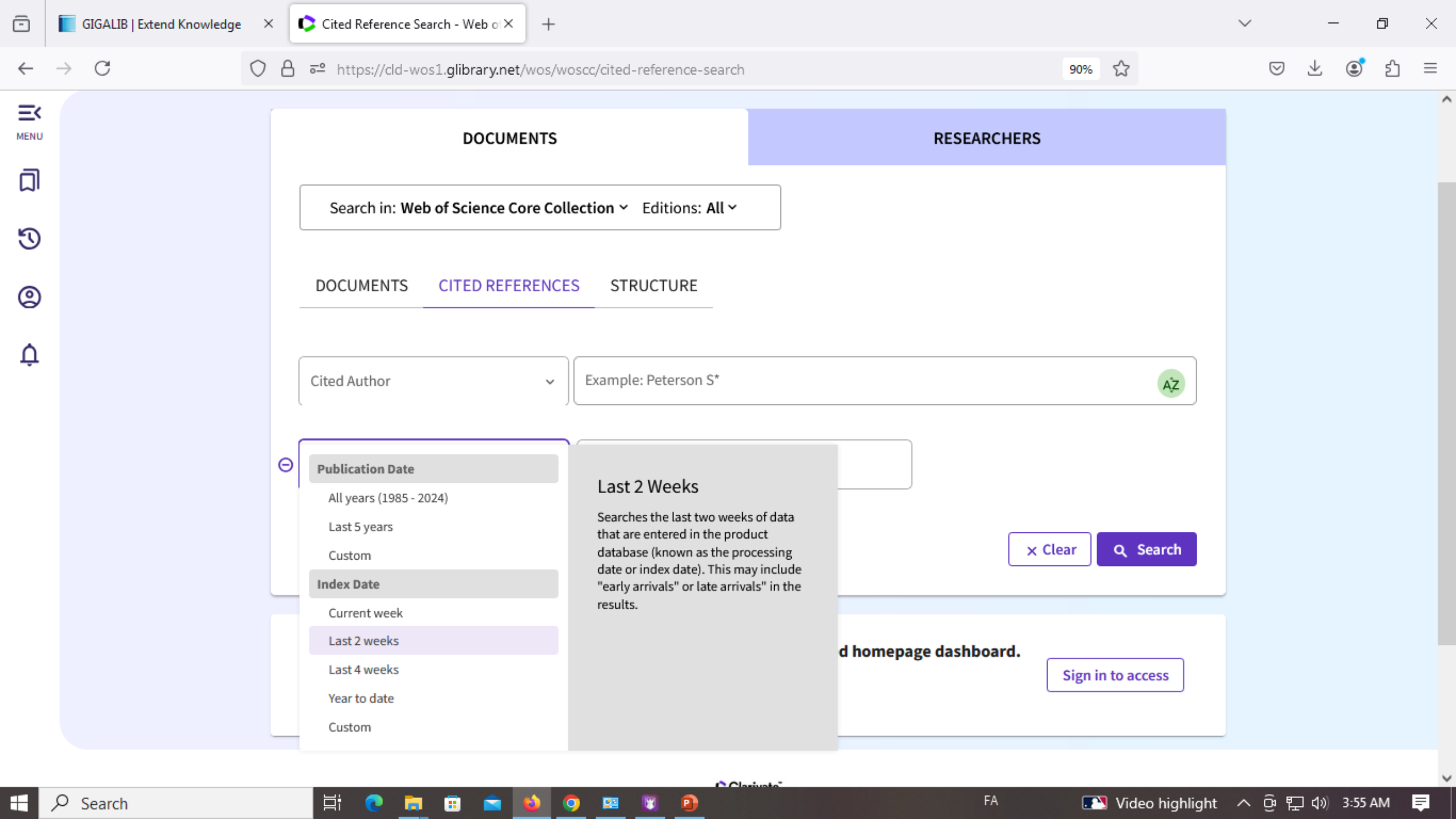
Cited DOI

Input fields for Cited DOI search



Clear Search

Jump back into your research - try out our personalized homepage dashboard.



DOCUMENTS

RESEARCHERS

Search in: **Web of Science Core Collection** ▾ Editions: **All** ▾

DOCUMENTS **CITED REFERENCES** STRUCTURE

Cited Author ▾

Example: Peterson S*

AZ

Publication Date

All years (1985 - 2024)

Last 5 years

Custom

Index Date

Current week

Last 2 weeks

Last 4 weeks

Year to date

Custom

Last 2 Weeks

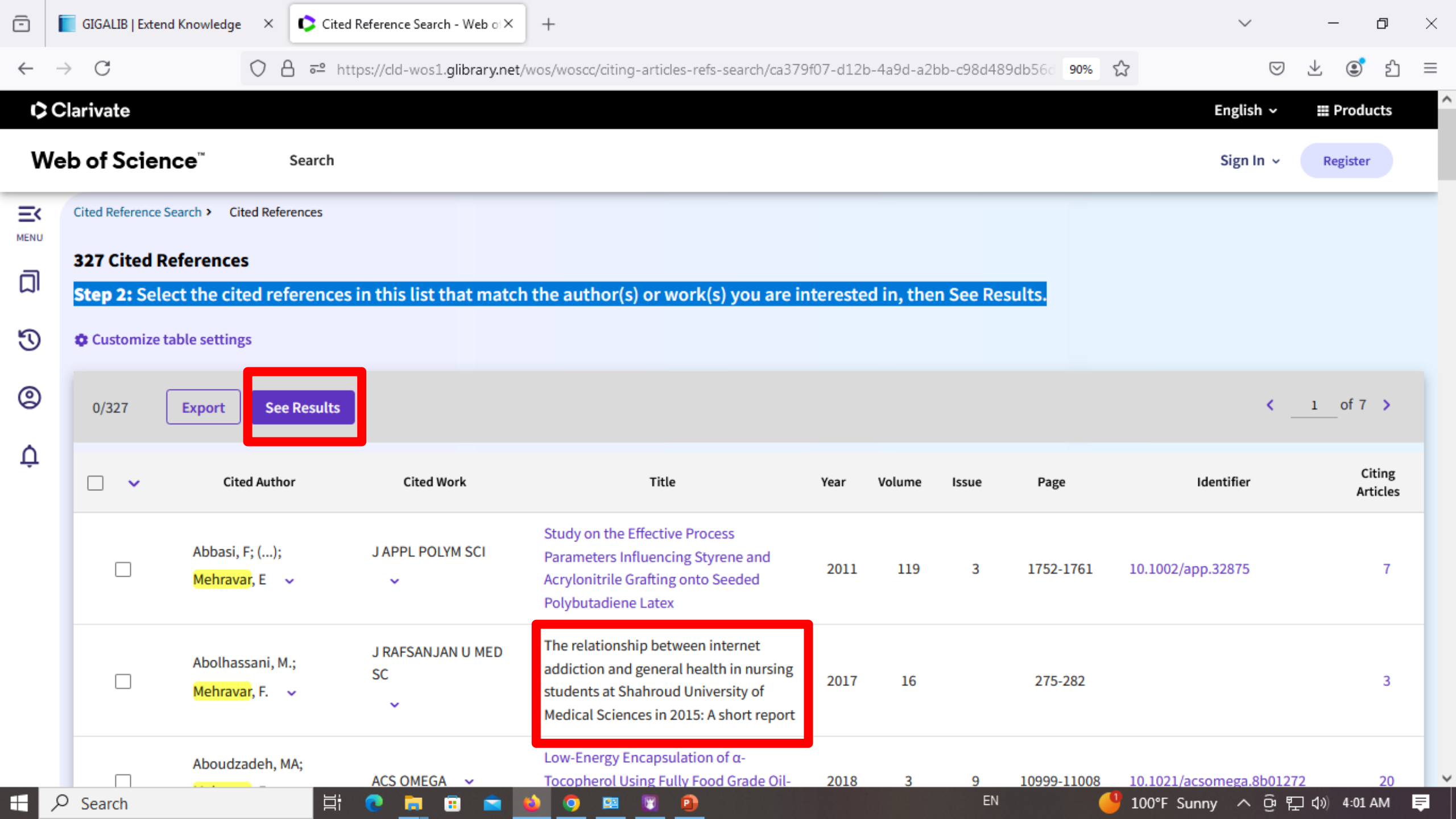
Searches the last two weeks of data that are entered in the product database (known as the processing date or index date). This may include "early arrivals" or late arrivals" in the results.

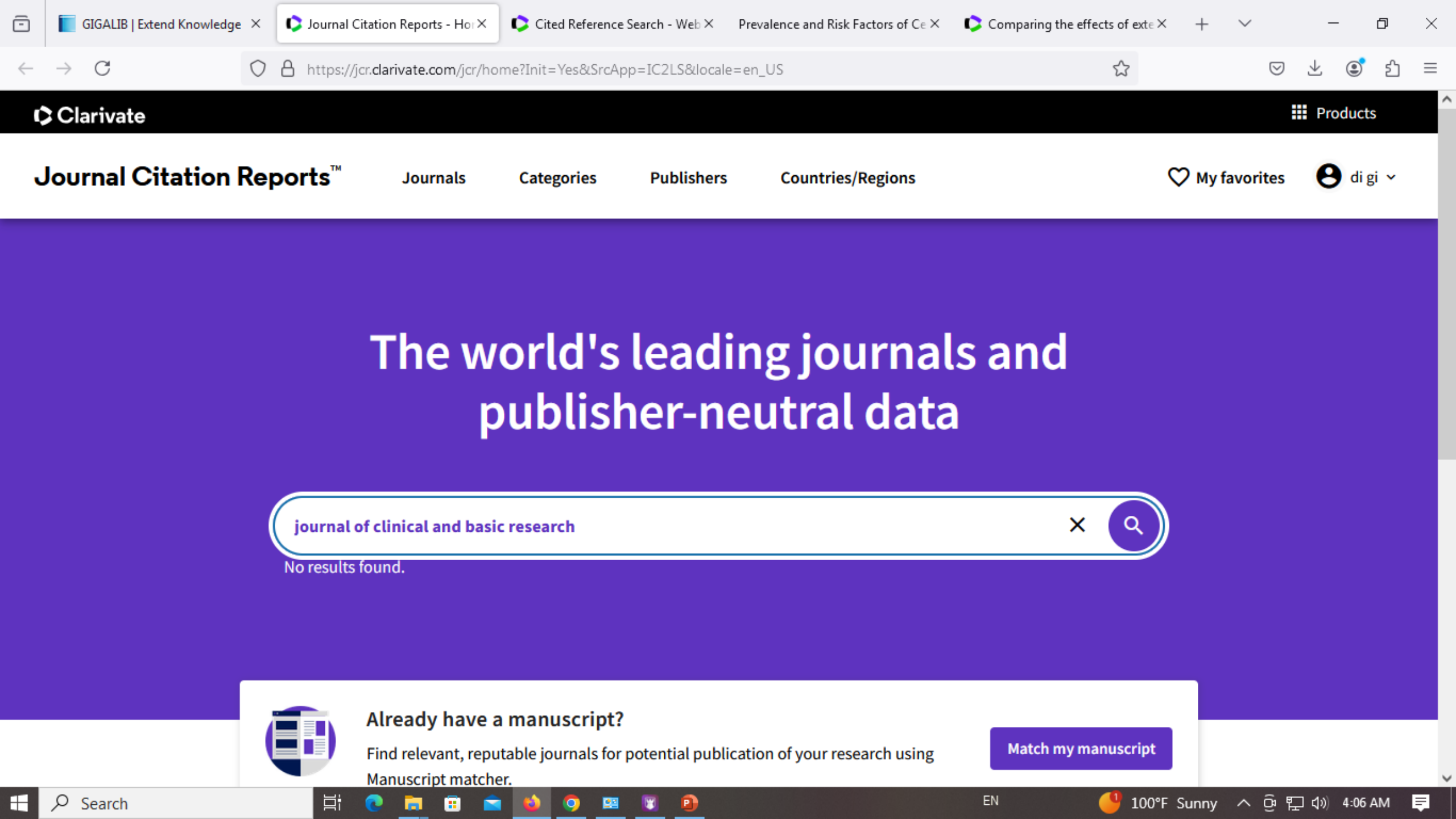
✕ Clear

🔍 Search

Return to the homepage dashboard.

Sign in to access





The world's leading journals and publisher-neutral data

journal of clinical and basic research



No results found.



Already have a manuscript?

Find relevant, reputable journals for potential publication of your research using Manuscript matcher.

Match my manuscript

361 citing articles from the Web of Science Core Collection for:

[Copy query link](#)

mehravar (Cited Author)

Analyze Results

Citation Report

Create Alert

Refine results

Export Refine

Search within results...

Quick Filters

- Review Article 55
- Early Access 8
- Open Access 161
- Associated Data 4
- Enriched Cited References 98
- Open publisher-invited reviews 2

Publication Years

- Show Final Publication Year
- 2024 36
 - 2023 51

0/361 [Add To Marked List](#) [Export](#)

Sort by: Relevance

< 1 of 8 >

1 **The impact of changes in daylight illuminance levels on architectural experiences in office environments using virtual reality and electroencephalogram**

Payedar-Ardakani, P; Gorji-Mahlabani, Y; (...); Ebrahimpour, R

Nov 1 2024 | JOURNAL OF BUILDING ENGINEERING 96

76
References

Enriched Cited References

This study investigates the influence of varying daylight illuminance levels on architectural experiences in a virtual office environment. Integrating subjective assessments and electroencephalogram (EEG) data, we aim to comprehensively understand how illuminance impacts emotional and neurophysiological responses. The experi ... [Show more](#)

[Full Text at Publisher](#)

[Related records](#)

2 **Design and synthesis of TH19P01-Camptothecin based hybrid peptides inducing effective anticancer responses on sortilin positive cancer cells**

60



DOCUMENTS

RESEARCHERS

Search in: Web of Science Core Collection ▾ Editions: All ▾

DOCUMENTS CITED REFERENCES STRUCTURE

Cited Author ▾

Example: Peterson S*

mehravar mohammad



Publication Date ▾

All years (1985 - 2024)

+ Add row

× Clear

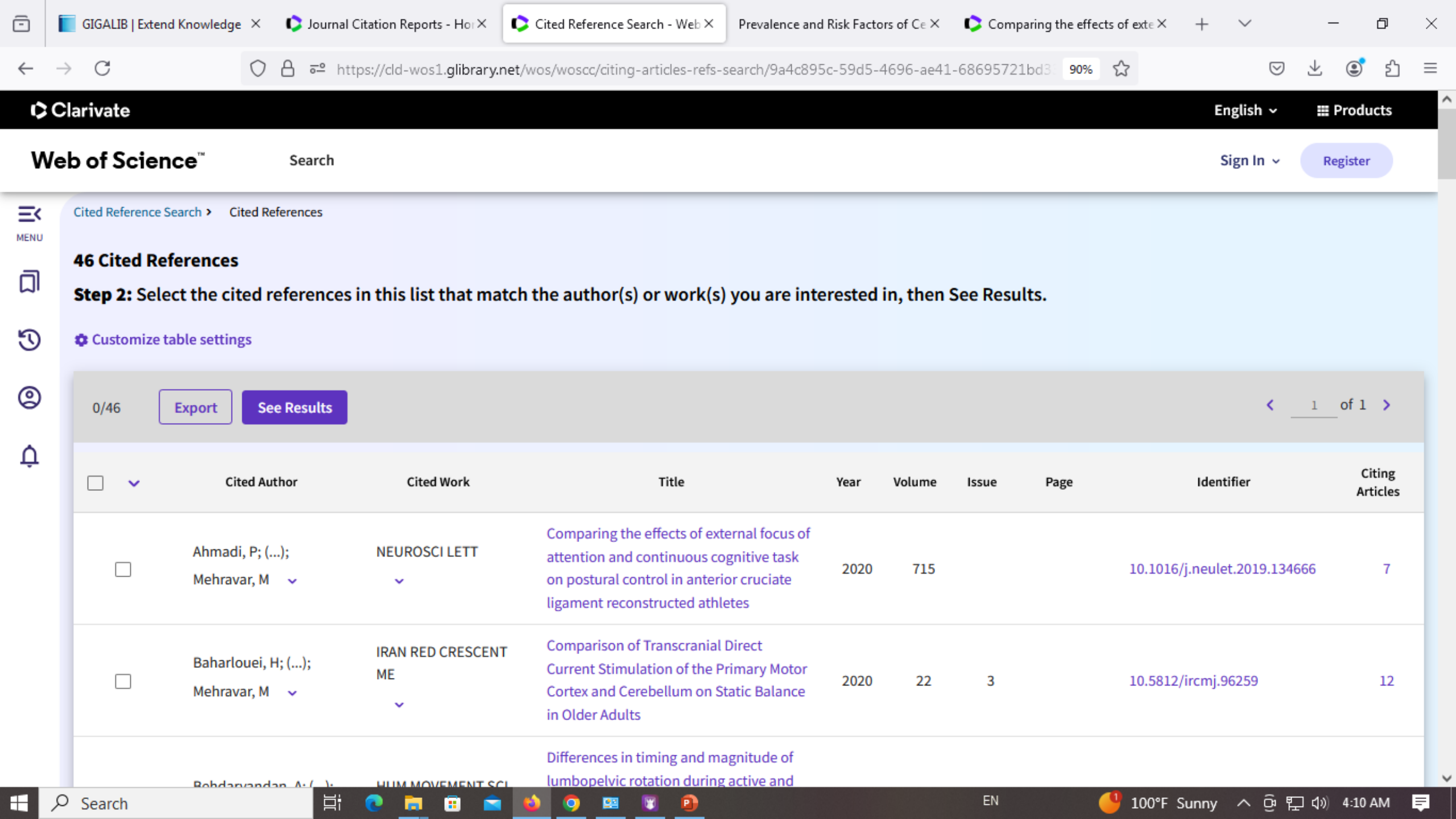
🔍 Search



Jump back into your research - try out our personalized homepage dashboard.

Don't have an account? [Register for a new account](#)

Sign in to access



Cited Reference Search > Cited References

46 Cited References

Step 2: Select the cited references in this list that match the author(s) or work(s) you are interested in, then See Results.

Customize table settings

0/46

Export

See Results

< 1 of 1 >

<input type="checkbox"/>	Cited Author	Cited Work	Title	Year	Volume	Issue	Page	Identifier	Citing Articles
<input type="checkbox"/>	Ahmadi, P; (...); Mehravar, M	NEUROSCI LETT	Comparing the effects of external focus of attention and continuous cognitive task on postural control in anterior cruciate ligament reconstructed athletes	2020	715			10.1016/j.neulet.2019.134666	7
<input type="checkbox"/>	Baharlouei, H; (...); Mehravar, M	IRAN RED CRESCENT ME	Comparison of Transcranial Direct Current Stimulation of the Primary Motor Cortex and Cerebellum on Static Balance in Older Adults	2020	22	3		10.5812/ircmj.96259	12
<input type="checkbox"/>	Behdanzad, A; (...); Mehravar, M	HUMAN MOVEMENT SCI	Differences in timing and magnitude of lumbopelvic rotation during active and						



DOCUMENTS

RESEARCHERS

Search in: Web of Science Core Collection ▾

DOCUMENTS CITED REFERENCES STRUCTURE

Structure Drawing

Enter a Structure Drawing and/or any desired data. Then click SEARCH button to process your query. The search will be added to the search history.

- Substructure
- Exact Match

Open mol file

Save mol file

Chemical structure drawing toolbar with buttons for E, C, N, O, S, H, F, Cl and various drawing tools.

dotmatics
knowledge.sdu.dk

Compound Name Example: NICKEL or AMINO*

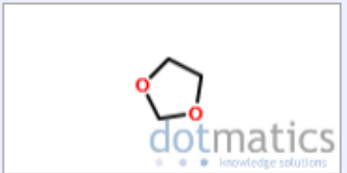
- Search
- Compound Data
 - Compound Name
 - Compound Biological Activity
 - Molecular Weight
 - Role
 - Reaction Data
 - Atmosphere

Compound Name
Searches the name of a natural product or a compound name without a prefix.
Examples:

- Mycotrien
- Carbacyclin (finds reactant and product data such as (+/-)-Carbacyclin)
- C60 or C-60 OR fullerene* OR buckminster*

Clear Search

7,891 results from Web of Science Core Collection for:



substructure (Match Type)

Reaction Search

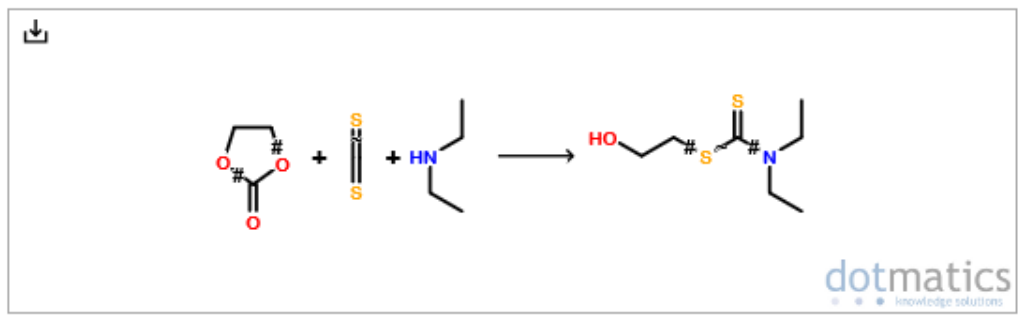
Compound Search

Copy query link

0/7,891 Add To Marked List Export

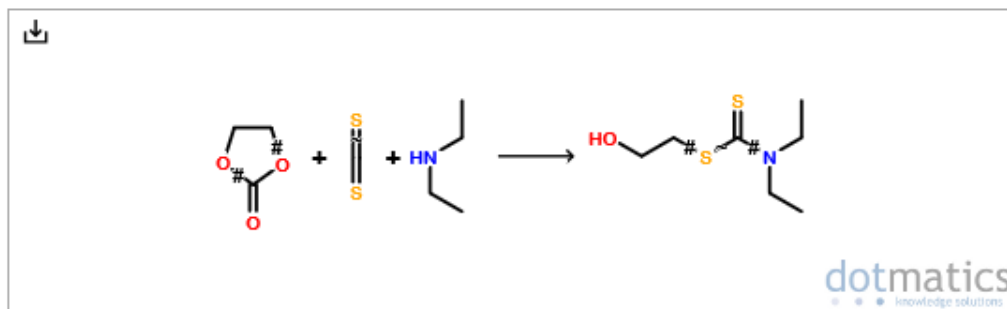
1 of 50

1 View Reaction Details



Associated Publication: Regioselective functionalization of glycerol with a dithiocarbamate moiety: an environmentally friendly route to safer fungicides

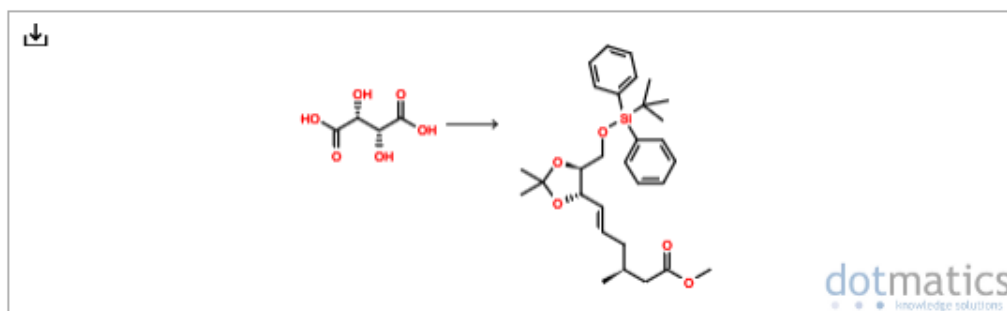
1 View Reaction Details



Associated Publication: Regioselective functionalization of glycerol with a dithiocarbamate moiety: an environmentally friendly route to safer fungicides

De Sousa, R; Thurier, C; (...); Jérôme, F
2011 | GREEN CHEMISTRY

2 View Reaction Details



Associated Publication: Efficient Synthesis of the C1-C9 Fragment of 7,8-O-Isopropylidene Protected Iriomoteolide 3a Derivative

Chang, CY
Feb 2011 | JOURNAL OF THE CHINESE CHEMICAL SOCIETY

Web of Science™

Search

Sign In

Register

- MENU
- Home
- History
- Profile
- Alerts


DOCUMENTS **RESEARCHERS**

Name Search

Last Name * First Name and Middle Initial(s)

+ Add name variant

Clear Search

 **Jump back into your research - try out our personalized homepage dashboard.**
Don't have an account? [Register for a new account](#) [Sign in to access](#)

DOCUMENTS **RESEARCHERS**

Name Search

- Name Search
- Author Identifiers
- Organization

Name Search

Finds an author record by searching for the author's first and last names.

Search



DOCUMENTS

RESEARCHERS

- Name Search
- Author Identifiers**
- Organization

Author Identifiers

[Find an author record using the author's Web of Science ResearcherID or ORCID ID.](#)

Examples:
A-1009-2008
0000-0003-3768-1316

NOTE: Some Web of Science ResearcherIDs and ORCID IDs may not be associated with an author record. Try using the name search instead.

Search

access

- MENU
- Home
- My Profile
- My Alerts
- My Recent
- My Favorites
- My Lists

DOCUMENTS

Name Search

Last Name *
mehravar

+ Add name variant

RESEARCHERS

First Name and Middle Initial(s)
MOHAMMAD

Clear

Search

Share | Submit a correction | Add alert



Mohamad Mehravar ✓

(Mehravar, Mohammad) | Ahvaz Jundishapur University of Medical Sciences

Identifiers

- Web of Science ResearcherID: L-8621-2017
- <https://orcid.org/0000-0001-8834-6521>

Published names

Mehravar, Mohammad | Mehravar, M.

Organizations

Ahvaz Jundishapur University of Medical Sciences (AJUMS)
Musculoskeletal Rehabil Res Ctr
Sharif University of Technology

Subject Categories

Neurosciences & Neurology; Rehabilitation; Engineering; Sport Sciences; Orthopedics

Verify your Author Record

Get your own verified author record. Enter your name in Author Search, then click "Claim My Record" on your author record page.

[Go to author search](#)

Metrics

[← Open dashboard](#)

Profile summary

- 68 Total documents
- 61 Publications indexed in Web of Science
- 60 Web of Science Core Collection publications

Search > Results for MEHRAVAR MOHAMMAD (Author)

50 results from Web of Science Core Collection for:

MEHRAVAR MOHAMMAD (Author)

Copy query link

+ Add Keywords

Quick add keywords:

+ dual-task

+ anterior cruciate ligament reconstruction

+ responsiveness

+ postural balance

+ postural control

50 documents

You may also like...

Analyze Results

Citation Report

Create Alert

Refine results

Export Refine

Search within results...

Quick Filters

Open Access 14

Enriched Cited References 5

Publication Years

Show Final Publication Year

0/50

Add To Marked List

Export

Sort by: Relevance

< 1 of 1 >

1 **Effectiveness of telerehabilitation intervention to improve pain and physical function in people with patellofemoral pain syndrome: study protocol for a randomized controlled trial**

46
References

Amirabadi, N; Hessam, M; (...); Hosseinpour, P

Mar 19 2024 | TRIALS 25 (1)

BackgroundPatellofemoral pain syndrome (PFPS) is a common musculoskeletal condition in young and active adults. Exercise therapy is an essential part of rehabilitation in people with PFPS (PwPFPS). Telerehabilitation is an innovative treatment approach that has been used in several musculoskeletal conditions. This study aims ... [Show more](#)

Clarivate

Web of Science™

Search

DOCUMENTS

Name Search

Last Name *

+ Add name variant

Jump back into your account

Don't have an account?

Close full metrics dashboard

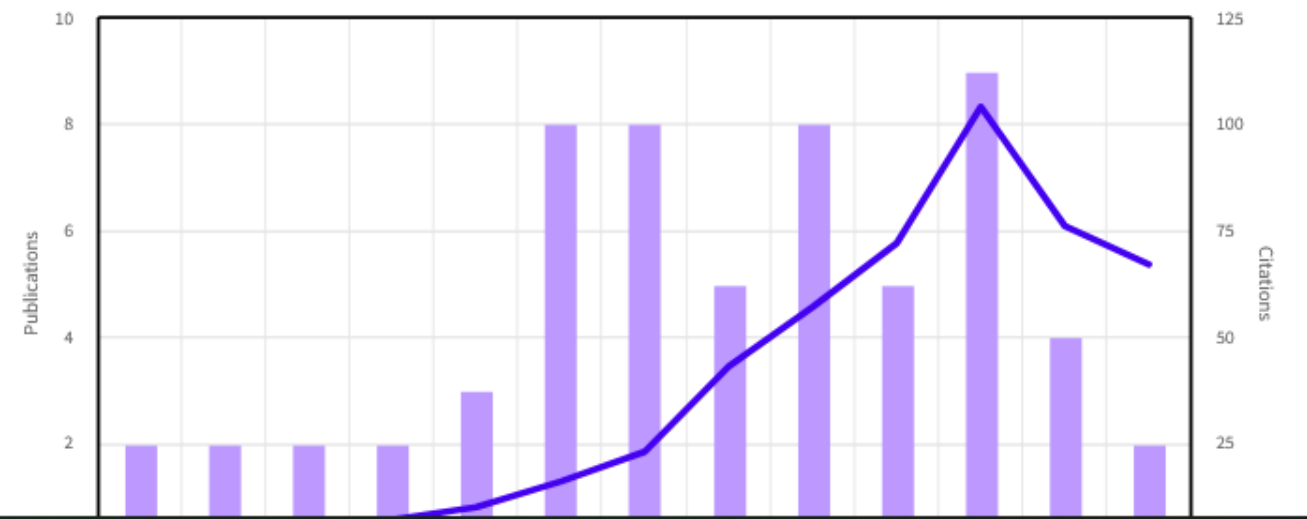
Metrics Dashboard

Web of Science Core Collection metrics

Citation counts are from Web of Science Core Collection.

60	476	11
Publications	Sum of Times Cited	H-Index

Times Cited and Publications Over Time



با تشکر از توجه شما



فاطمه حسینی زاده

کارشناس پژوهشی و علم سنجی دانشکده علوم توانبخشی

ایمیل: fatimahosseini190@gmail.com

تلفن محل کار: ۰۶۱۳۳۱۱۵۷۲۲

تلفن همراه: ۰۹۱۶۹۹۶۶۰۷۱