

Buscar en todas las bases de datos de Web of Science

Anne Delgado
13/11/2024



Buscar en todas las bases de datos de Web of Science

- Buscar en una base de datos especializada (Dissertations & Thesis, Grants, SciELO)
- Buscar en todas las bases de datos a la vez
- Explorar la vista panorámica y las citas de un documento
- *Recursos disponibles (Seguimiento de las novedades)*

Buscar en todas las bases de datos de Web of Science

- Buscar en una base de datos especializada (Dissertations & Thesis, Grants, SciELO)
- Buscar en todas las bases de datos a la vez
- Explorar la vista panorámica y las citas de un documento
- *Recursos disponibles (Seguimiento de las novedades)*

La plataforma Web of Science

Más allá de la Colección Principal, el acceso a las diferentes colecciones depende de la suscripción institucional



Todos los usuarios de la Colección Principal de Web of Science tienen acceso gratuito a estas 5 bases de datos:

- Grant Index
- KCI Korean Journal Database
- Medline
- ProQuest Dissertations and Thesis
- SciELO Citation Index

Su suscripción institucional puede proporcionar acceso a colecciones adicionales basadas en sus especialidades

Buscar en una colección especializada

DOCUMENTS

Search in: Web of Science Core Collection ^ Edit

DOCUME

All Fields

+ Add ro

CABI: CAB Abstracts® and Global Health®
Data Citation Index
Derwent Innovations Index
FSTA® - the food science resource
Inspec®
KCI-Korean Journal Database
MEDLINE®
Preprint Citation Index
SciELO Citation Index
Zoological Record

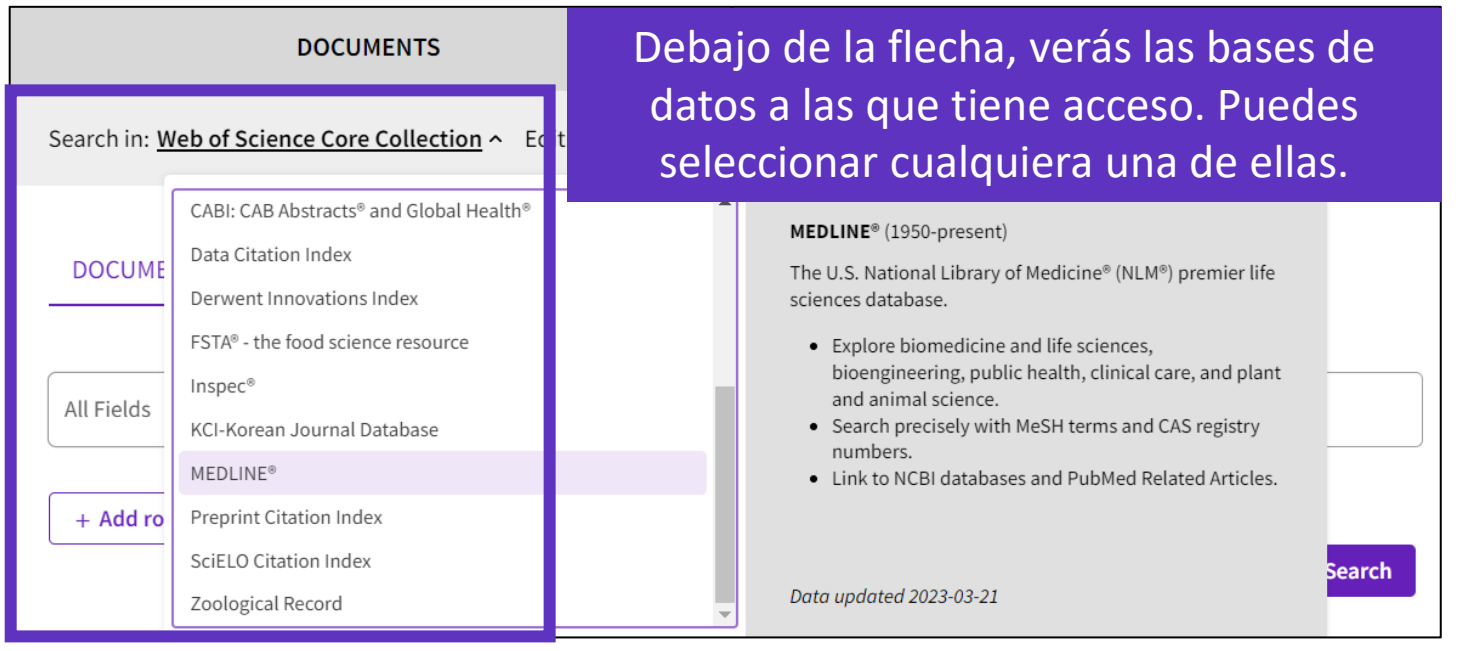
Debajo de la flecha, verás las bases de datos a las que tiene acceso. Puedes seleccionar cualquiera una de ellas.

MEDLINE® (1950-present)
The U.S. National Library of Medicine® (NLM®) premier life sciences database.

- Explore biomedicine and life sciences, bioengineering, public health, clinical care, and plant and animal science.
- Search precisely with MeSH terms and CAS registry numbers.
- Link to NCBI databases and PubMed Related Articles.

Data updated 2023-03-21

Search



MeSH Headings

<input type="checkbox"/> Humans	61,993
<input type="checkbox"/> Male	33,887
<input type="checkbox"/> Female	31,954
<input type="checkbox"/> Adult	24,635
<input type="checkbox"/> Middle Aged	23,549

See all >

MeSH Qualifiers

<input type="checkbox"/> Surgery	52,106
<input type="checkbox"/> Methods	23,625
<input type="checkbox"/> Etiology	
<input type="checkbox"/> Pathology	
<input type="checkbox"/> Diagnostic Imaging	

See all >

Analyze Results

2,727 publications selected from MEDLINE®

Publication Years

Publication Type

MeSH Headings

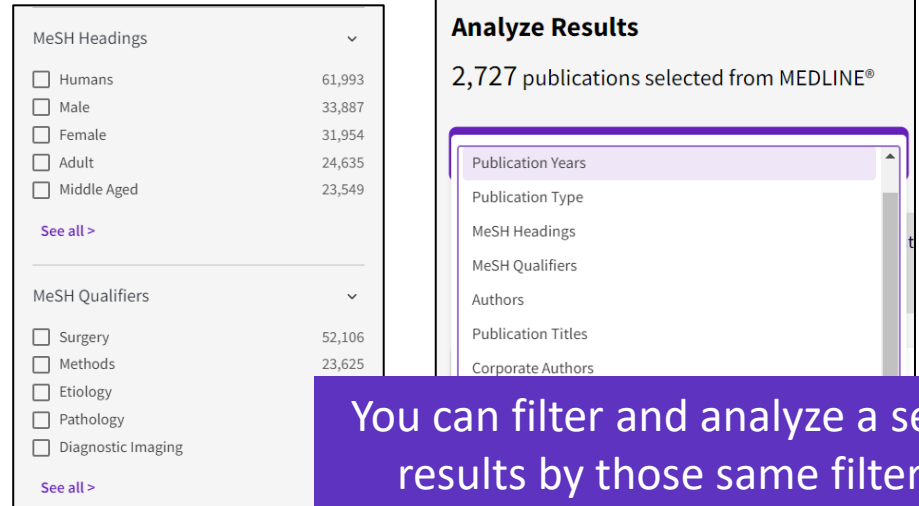
MeSH Qualifiers

Authors

Publication Titles

Corporate Authors

You can filter and analyze a set of results by those same filters.



Search in: MEDLINE® ^

DOCUMENTS

Topic

Example: Neurodegeneration

Search

Publication Date

MeSH Heading

MeSH Heading (No Explode)

MeSH Major Topics

MeSH Major Topics (No Explode)

Abstract

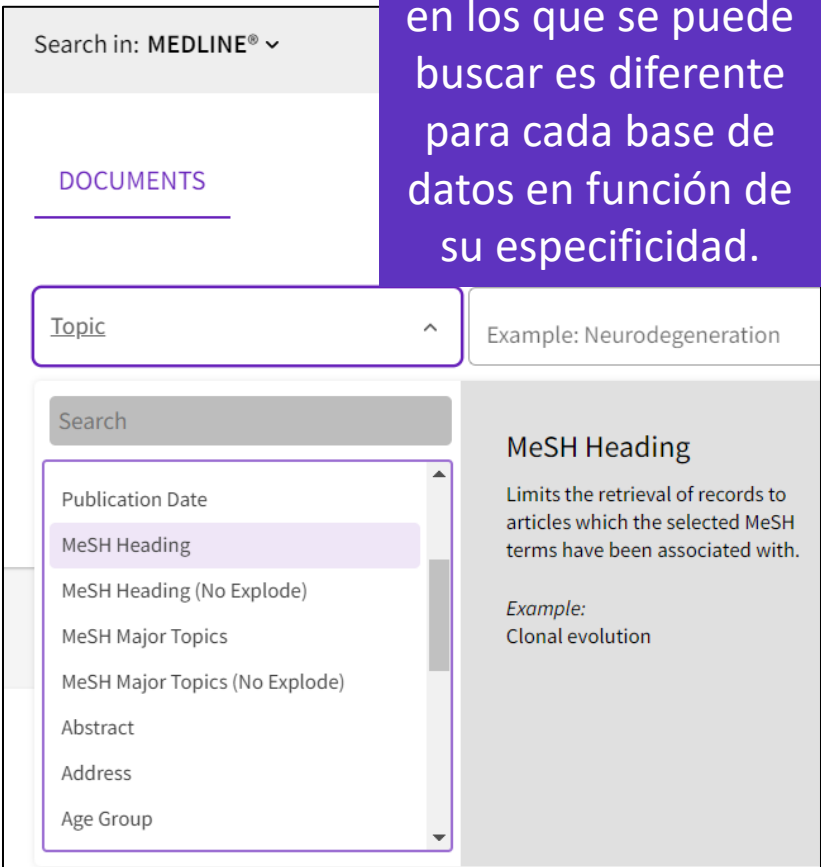
Address

Age Group

MeSH Heading

Limits the retrieval of records to articles which the selected MeSH terms have been associated with.

Example:
Clonal evolution



KCI Korean Journal Database

Discover South Korea's increasing contribution to engineering fields

[More information here](#)

- Research literature from South Korea
- Subject coverage: Arts & Humanities, Life Sciences, Biomedicine, Physical Sciences, Social Sciences, and Technology
- Content provided in both Korean and English when available in Article Title, Author Names, Abstract, Publication Title, Author Keywords
- Full support of search using Korean Characters (Basic and Advanced)
- Link to cited and citing records in Web of Science Core Collection
- Full text linking provided to publisher or Korea Science Reference Linking platform when available

- Collaboration with the National Research Foundation of Korea (<https://www.nrf.re.kr/eng/main>)
- Over 2,500 journals
- Backfiles to 1980
- Updated weekly

MEDLINE

Expand your systematic review search with one click

[More information here](#)

MEDLINE on the Web of Science platform plugs biomedical research into an expansive, interconnected citation network, making it easier for you to branch out from your original search and include more relevant literature in your reviews.

The epidemiology and impact of traumatic brain injury: a brief overview.

By: Langlois, Jean A; Rutland-Brown, Wesley; Wald, Marlena M
The Journal of head trauma rehabilitation
Volume: 21 Issue: 5 Page: 375-8
DOI: 10.1097/00011199-200609000-00001
Published: 2006 Sep-Oct
Document Type: Journal Article

Abstract

Traumatic brain injury (TBI) is an important public health problem in the United States and worldwide. The estimated 5.3 million Americans living with TBI-related disability face numerous challenges in their efforts to return to a full and productive life. This article presents an overview of the epidemiology and impact of TBI.

Author Information

Addresses:

Division of Injury Response, National Center for Injury Prevention and Control, Centers for Disease Control and Prevention, Atlanta, GA30341, USA.

Categories/Classification

Research Areas: Neurosciences & Neurology; Rehabilitation; Demography; Health Care Sciences & Services (provided by Clarivate)

This same paper is connected
to 60% fewer citing articles in
PubMed (932 citing articles).

Citation Network

In Web of Science Core Collection

2,286

Citations

[Create citation alert](#)

All Citations

2,315 In All Databases
2,286 In Web of Science Core Collection
0 In Arabic Citation Index
1,004 In BIOSIS Citation Index
23 In Chinese Science Citation DatabaseSM
0 In Data Citation Index
4 In Russian Science Citation Index
9 In SciELO Citation Index
[See less citations](#)

Learn more about MEDLINE papers with enhanced indexing in Web of Science:

- Complete, standardized author affiliation data to locate centers of excellence and experts
- Expanded citation counts to assess the impact of research
- Interconnected network of articles, datasets, and patents to track an idea further

SciELO Citation Index

Access more free full text on critical topics

More information here

- Sao Paulo Research Foundation (FAPESP) Program to meet scientific communication needs of Latin American and Caribbean countries
- Sciences, social sciences, arts and humanities literature published in leading open access journals from Latin America, Portugal, Spain, and South Africa.
- All titles are open access with links to full text at SciELO site
- Search in English AND the native language of the publication (Titles, Abstracts and Keywords)
- Fully supports Cited Reference Searching, with same core feature set as other Web of Science resources

- Collaboration with the Scientific Electronic Library Online (SciELO) (<https://www.scielo.org/en>)
- Over 1,300 open access journals
 - Backfiles to 2002
 - Updated weekly

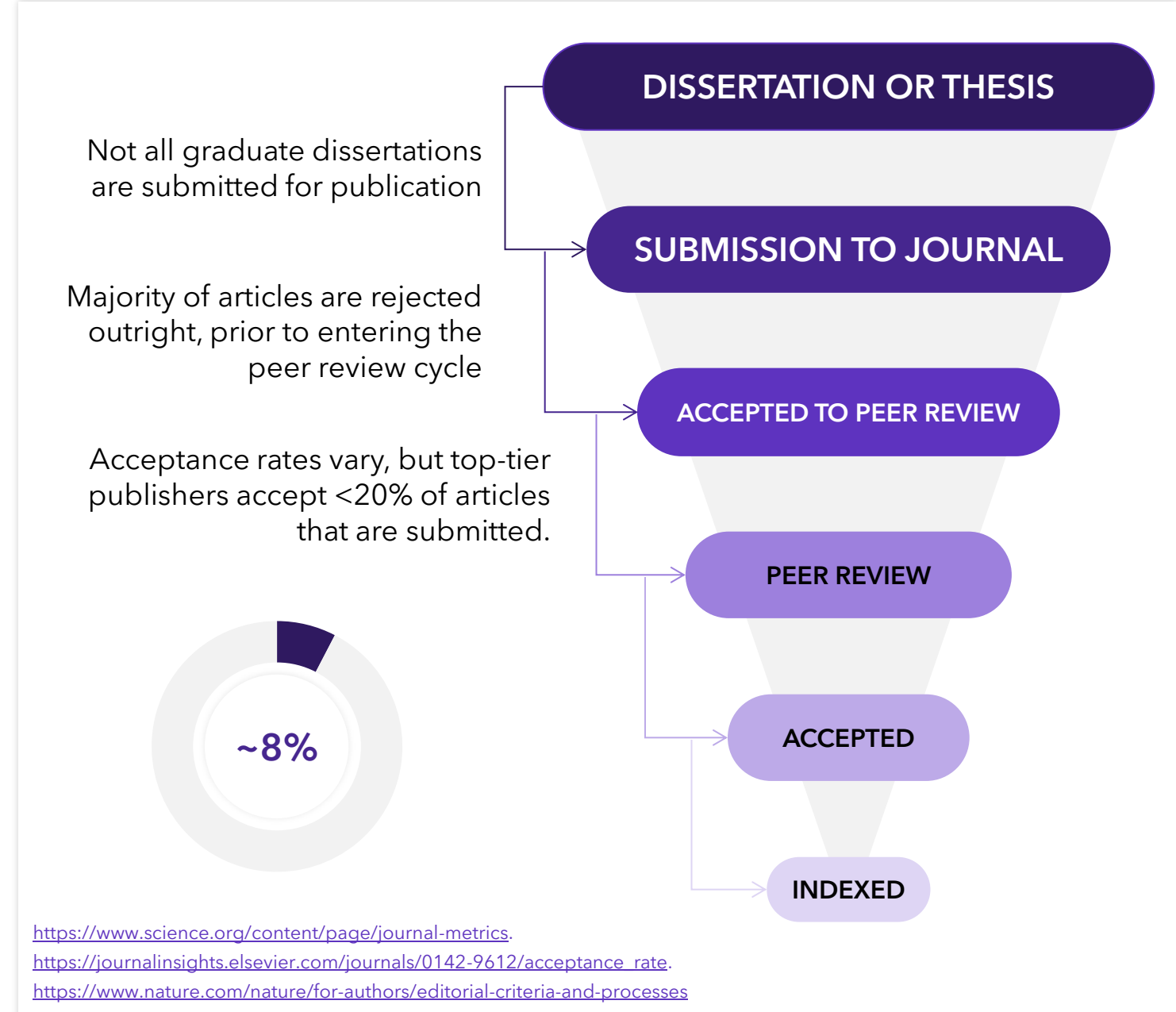
ProQuest Dissertations & Theses Citation Index

"File Drawer Effect"

A fraction of post-graduate scholarship is represented in peer-reviewed journals



AAAS
American Association for
the Advancement of Science



ProQuest Dissertations & Theses Citation Index

custom data

- Tesis doctorales (PhD) - **Incluidas**
- Trabajo de fin de master (TFM) - **Incluidos**
- Trabajo de fin de grado(TFG) - **No incluidos**

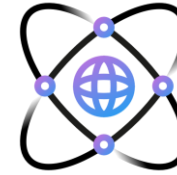
Spend more time interpreting results and less time gathering and preparing data with the world's largest source of aggregated, standardized dissertation and thesis data.



6M+
dissertations
and theses



4,100+
institutions



70+
countries

1



structured dataset

Streamline discovery of early career scholarship

The screenshot shows the Clarivate search interface. At the top right, there is a language selection dropdown set to "English". Below it is a search bar with the placeholder "Search". The interface is divided into two main sections: "DOCUMENTS" on the left and "RESEARCHERS" on the right. In the "DOCUMENTS" section, there is a search bar for "ProQuest™ Dissertations & Theses Citation Index" with a "New" button. A red arrow points to this search bar. Below it is a list of document sources: Data Citation Index, Derwent Innovations Index, FSTA® - the food science resource, Inspec®, KCI-Korean Journal Database, MEDLINE®, Preprint Citation Index (with a "New" button), ProQuest™ Dissertations & Theses Citation Index (highlighted with a purple background and a "New" button), SciELO Citation Index, and Zoological Record. In the "RESEARCHERS" section, there is a detailed description of the "ProQuest™ Dissertations & Theses Citation Index" (1637-present). It is described as the world's most comprehensive curated collection of multi-disciplinary dissertations and theses from around the world, offering over 5 million citations and 3 million full-text works from thousands of universities. Two bullet points highlight its features: "Within dissertations and theses is a wealth of scholarship, yet it is often overlooked because most go unpublished. Uncover new ideas and innovations with more confidence and efficiency." and "Delivers a focused path for researchers by tapping into a global network of connected research." At the bottom of this section, it says "Data updated 2023-03-10" and there is a "Search" button.



- Discovery of 5.7M+ metadata records from ProQuest Dissertations & Theses Global in a standalone database
- >172M indexed and linked cited references connect dissertations and theses to the Web of Science network
- Graduate works from 4K+ universities in 60+ countries around the world
- For PQDT Global subscribers, links to 3M+ full text documents that include:
 - Innovative methodologies and experimental details outlined in the full document
 - Unpublished datasets and results found only in the dissertation document

Embed discovery of dissertations and theses into existing researcher workflows

Discover a breadth of multidisciplinary graduate research in the Web of Science

Clarivate

Web of Science™ Search

Help English ▾ Products

Sign In Register

Fielded Search > Investigation of Poly-(N-iso... > Trends in snow water equivalent in Rocky Mountain National Park and the n...

48,459 results from ProQuest™ Dissertations & Theses Citation Index for:

Q climate change (Topic)

Analyze Results Create Alert

Copy query link

Refine results 1

Search within topic...

Publication Years ▾

Degree Type ▾

Dissertation and Thesis Subjects ▾

Institution ▾

Countries/Regions ▾

Languages ▾

Research Areas ▾

For more options, use Analyze Results

0/48,459 Add To Marked List Export ▾

Sort by: Citations: highest first 2 1 of 970 >

1 Dissertation or Thesis Investigation of Poly-(N-isopropylacrylamide) (PNIPAM) for water collection applications AlShehhi, Mashaal Abdulla 2015 | The Petroleum Institute (United Arab Emirates) The climate of the UAE is arid with rapid economic development and fast-growing population, which may lead to future water demand that exceeds the limited fresh water supplies. One of the methods of supplying water to satisfy the future demands in the UAE could be water harvesting from humidity. This report addresses the use of smart thermoresponsive polymer that can collect and release water f ... Show more

View Full Text Preview on ProQuest 4

6 Citations
19 References

2 Dissertation or Thesis Trends in snow water equivalent in Rocky Mountain National Park and the northern Front Range of Colorado, USA Patterson, Glenn G. 2016 | Colorado State University The seasonal snowpack in Rocky Mountain National Park and the northern Front Range of Colorado, USA, within 50 km of the park, is undergoing changes that will pose challenges for water providers, natural resource managers, and winter recreation enthusiasts. Assessing long-term temporal trends in measures of the seasonal snowpack, and in the climatic factors that influence its annual accumulatio ... Show more

View Full Text on ProQuest ...

4 Citations
101 References

25 ?

Related records

- 1 Refine your results to drill down to the most relevant research for your research question.
- 2 Quickly explore the research foundation of dissertations and theses and locate highly cited post-graduate works.
- 3 Create alerts to keep abreast of new graduate research entering a field or research area of interest.
- 4 Link to options for accessing full text on the ProQuest Platform.

Follow connections between published and unpublished scholarship to deepen the scope of your research

Investigation of Poly-(N-isopropylacrylamide) (PNIPAM) for water collection applications

By AlShehhi, Mashael Abdulla (AlShehhi, Mashael Abdulla)

Source The Petroleum Institute (United Arab Emirates)

Published 2015

Indexed 2023-05-23

Document Type Dissertation/Thesis

Abstract The climate of the UAE is arid with rapid economic development and fast-growing population, which may lead to future water demand that exceeds the limited fresh water supplies. One of the methods of supplying water to satisfy the future demands in the

19 Cited References

View as set of results

911 Citations
162 References

Related records

□ 1 Thermoresponsive Polymers for Biomedical Applications (From: Web of Science Core Collection)
Ward, MA and Georgiou, TK
Sep 2011 | POLYMERS 3 (3), pp.1215-1242
Thermoresponsive polymers are a class of "smart" materials that have the ability to respond to a change in temperature; a property that makes them useful materials in a wide range of applications and consequently attracts much scientific interest. This review focuses mainly on the studies published over the last 10 years on the synthesis and use of thermoresponsive polymers for biomedical appli
... Show more
Free Full Text from Publisher View Full Text on ProQuest ...

911 Citations
162 References

Related records

□ 2 Surfaces with reversible hydrophilic/hydrophobic characteristics on cross-linked poly(N-isopropylacrylamide) hydrogels (From: Web of Science Core Collection)
Liang, L; Rieke, PC (...); Alford, KL
Oct 17 2000 | LANGMUIR 16 (21), pp.8016-8023
Temperature-sensitive surfaces were prepared by grafting poly(N-isopropylacrylamide) (PNIPAAm) hydrogel on the surface of silicone wafers. The silicone wafer substrates were modified by organosilane (vinyltrimethoxysilane). They were further reacted with N-isopropylacrylamide (NIPAAm), using N,N'-methylenebisacrylamide as the cross-linking agent, to generate the cross-linked PNIPAAm layer on th
... Show more
Full Text at Publisher ...

108 Citations
31 References

Related records

Dissertation and Th
Author Keywords
Institution Address

Citation Network

1 In All Databases
6 Citations

Create citation alert

6 Times Cited in All Databases
6 In Web of Science Core Collection
0 In Arabic Citation Index
1 In BIOSIS Citation Index
0 In Chinese Science Citation Database™
0 In Data Citation Index
0 In Russian Science Citation Index ⓘ
0 In ScIELO Citation Index
0 In Derwent Innovations Index
0 In ProQuest™ Dissertations & Theses Citation Index
– See less times cited

19 Cited References
View Related Records →

Most Recently Cited by

Mittal, H; Al Alili, A; Susantyoko, RA; et al.
Zeolites and superporous hydrogels-based hybrid composites as solid desiccants to capture water vapors from humid air
MICROPOROUS AND MESOPOROUS MATERIALS

Mittal, H; Al Alili, A; Alhassan, SM;
Capturing water vapors from atmospheric air using superporous gels
SCIENTIFIC REPORTS

4

5

4

5

1 Citation of the dissertation across Web of Science databases

2 Create a Citation Alert to be notified when the dissertation is newly cited in Web of Science databases.

3 List of cited references extracted from the record and integrated into the Web of Science citation network

4 View related records that share references with the document

5 Most Recently Cited by shows articles that recently referenced the title

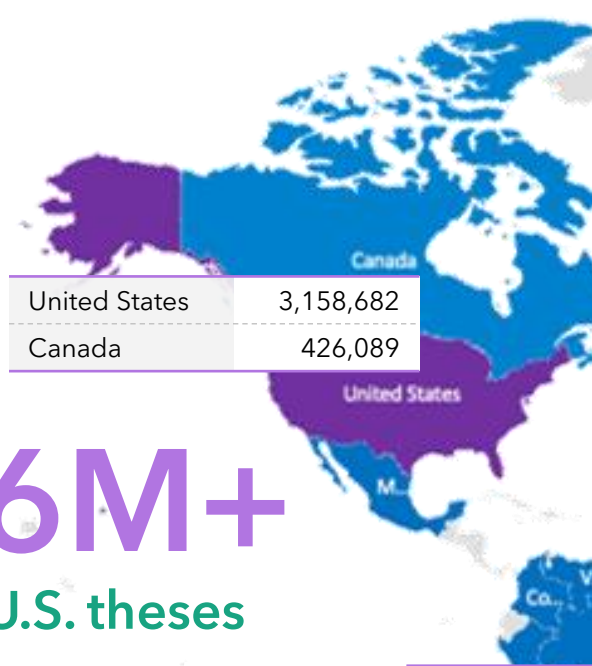
Seamless access to full-text theses is available to mutual subscribers of Web of Science and ProQuest Dissertations & Theses Global

The screenshot shows the Web of Science search results for a specific dissertation. The main search bar at the top has the query 'CLF=Biological ...'. Below it, the result title is 'Distribution, ontogenetic profile, and anti-predator efficacy of tetrodotoxin in two species of blue-ringed octopuses (*Hapalochlaena lunulata* and *H. fasciata*)'. The record includes details like author (Williams, Becky Lynn), university (University of California, Berkeley), and abstract. A red box highlights the 'View Full Text on ProQuest' button. An arrow points from this button to the ProQuest platform interface, which displays the full-text document and various research resources related to the topic.

- Read or download the full-text record for further study.
- Leverage the power of PQDT Global features available on the ProQuest platform that provide researchers with additional **Foundational Research**, including books, journal articles, or other scholarly sources highly cited by dissertations and other sources on a topic.
- Researchers can quickly identify other highly **Similar Dissertations** with research on the topic of interest.
- Connect the value of the Web of Science with content and resources offered by the **ProQuest Platform**.

Expanding world-wide coverage

ProQuest Dissertations & Theses Citation Index delivers discovery of graduate research across the globe.



2.6M+

non-U.S. theses

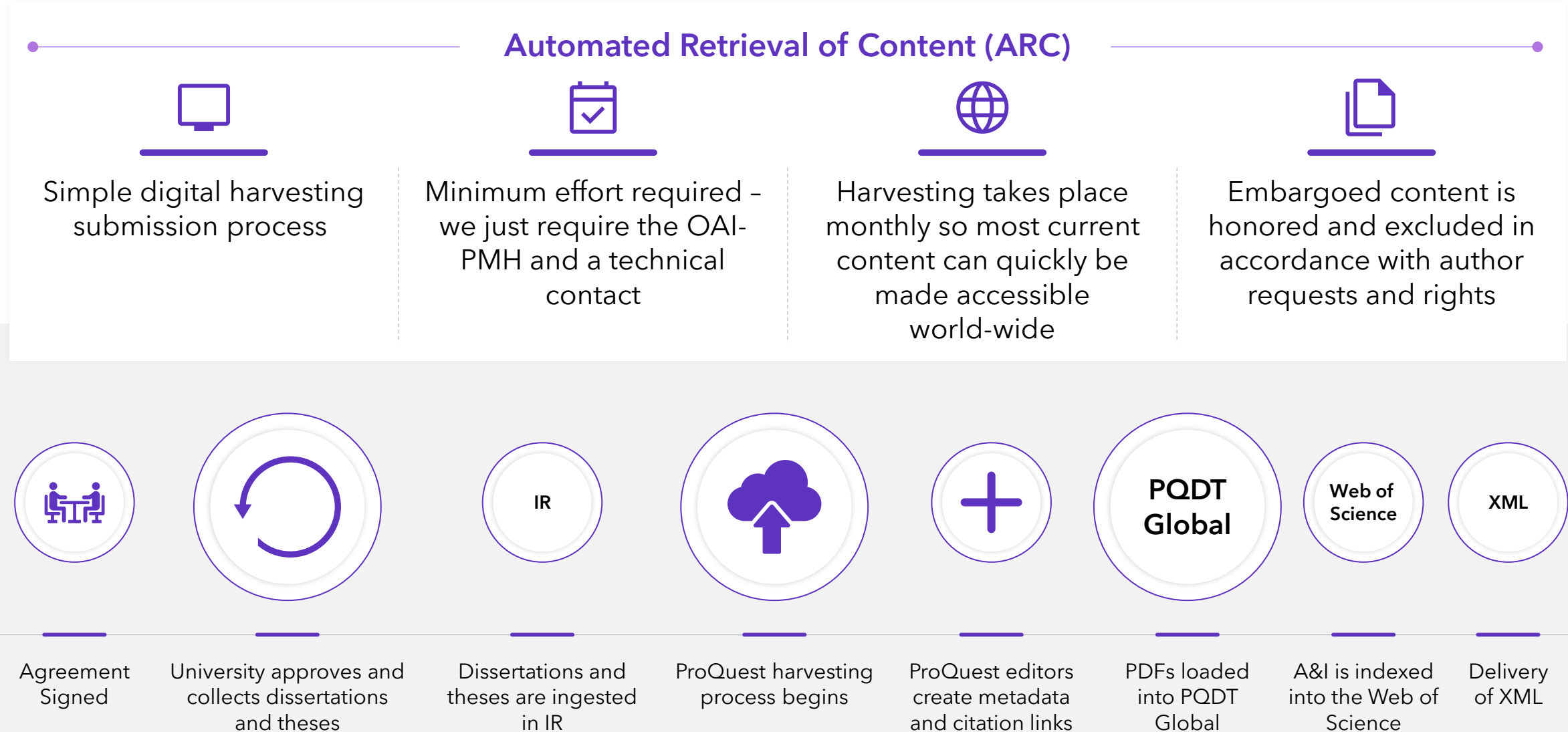
150k+

non-U.S. theses
added each year

United Kingdom	946,900
Republic of Ireland	28,249
France	48,554
Portugal	82,260
Spain	17,082
Greece	11,379
Italy	1,288
Austria	5,096
Belgium	4,736
Germany	211,726
Netherlands	20,211
Switzerland	16,151
Nigeria	1,658
South Africa	30,942
Norway	2,329
Finland	9,184
Sweden	51,863
Serbia	1,942
Poland	2,409
Czech Republic	1,070
Slovenia	943
Hungary	869
Bulgaria	658

Turkey	66,093
Israel	11,567
Saudi Arabia	2,740
Lebanon	1,238
Qatar	854
Jordan	483
Indonesia	1,155
Australia	14,748

Participation is FREE and EASY for institutions!



We preserve and protect author rights

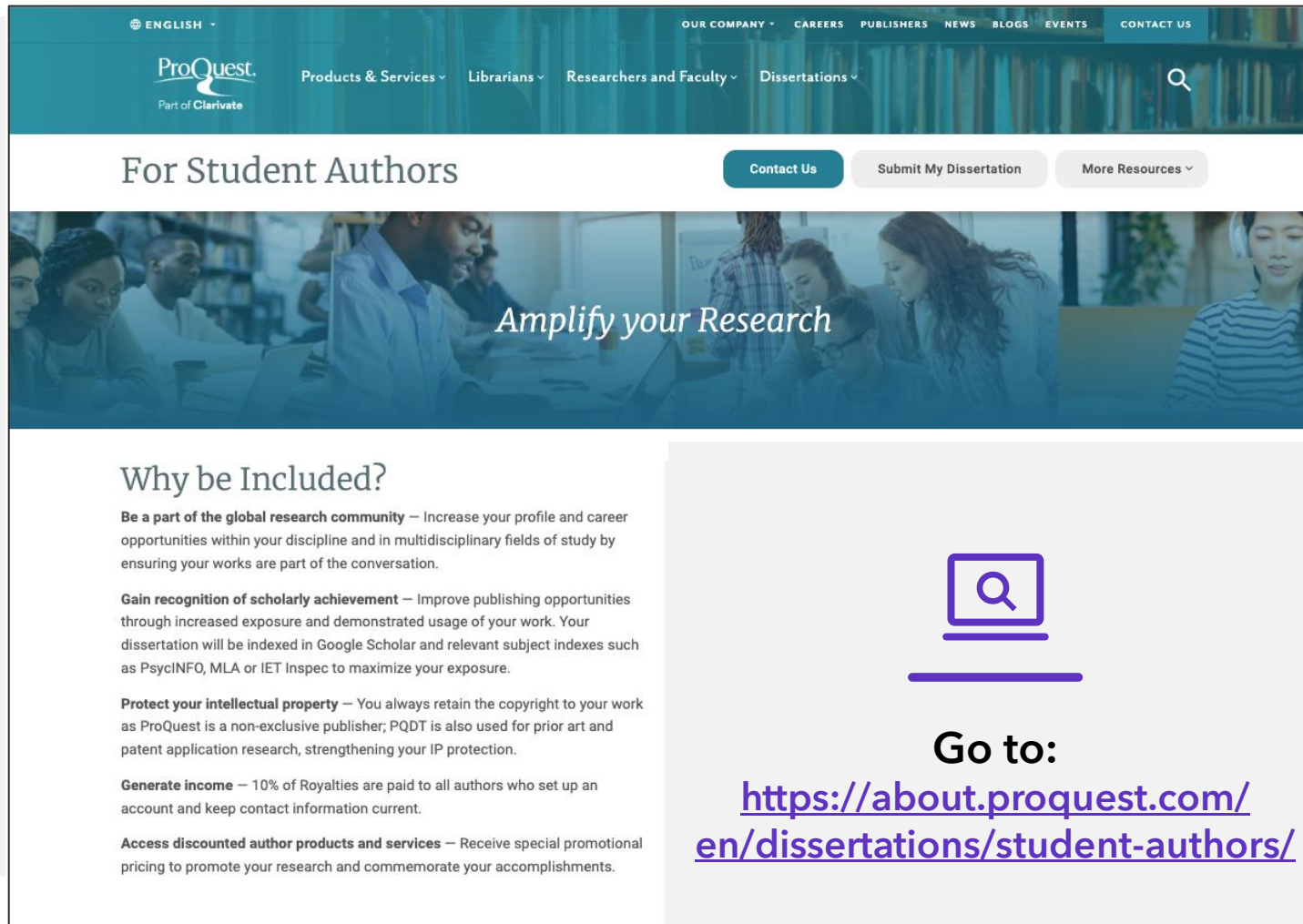
ProQuest's licensing agreement is **non-exclusive**, which means that:

-  **Authors retain copyright** and ownership of their works
-  Authors retain full rights to **withdraw their thesis at any time**
-  **All embargoes are accommodated** (both prospective & retrospective)
-  Authors are eligible for a **royalty payment***
-  ProQuest Dissertations & Theses are 'published' with an **ISBN number**



*requires authors to contact ProQuest to set up disbursement arrangements.

Graduate students can independently publish their dissertation or thesis with ProQuest and Web of Science - FOR FREE!



The screenshot shows the ProQuest website homepage for student authors. At the top, there's a navigation bar with links for English, Products & Services, Librarians, Researchers and Faculty, Dissertations, and Contact Us. Below the navigation is a search bar. The main header says "For Student Authors" and features a banner with the text "Amplify your Research" over a background image of students in a library. Below the banner, there's a section titled "Why be Included?" with several bullet points: "Be a part of the global research community", "Gain recognition of scholarly achievement", "Protect your intellectual property", "Generate income", and "Access discounted author products and services". To the right of this text is a graphic of a computer monitor with a magnifying glass icon. Below the graphic, the text "Go to:" is followed by a URL: <https://about.proquest.com/en/dissertations/student-authors/>.

- Tesis doctorales (PhD) - **Incluidas**
- Trabajo de fin de master (TFM) - **Incluidos**
- Trabajo de fin de grado(TFG) - **No incluidos**

● Free - Basic Publishing Service

- The citation and abstract of your dissertation published in ProQuest and Web of Science.
- Author discounts on purchase of library quality, bound copies of your work.
- Expert editorial enhancements to maximize search and discovery.
- Receive royalties.

● Upgrade - Additional Publishing Services

- Publish your full-text open access in both ProQuest and Web of Science - \$95USD.
- US Copyright Filing Service \$75USD.

Showcase your achievements to peers and evaluators

The screenshot shows the Web of Science Researcher Profile page for April (Harlin Cognato) Ellsey. The profile includes basic information like name, ID, and affiliation, as well as metrics such as H-index (10), publications (321), and citations (253). A red box highlights the 'Dissertation or Thesis' section, which lists three publications. One of these publications is highlighted with a red box.

April (Harlin Cognato) Ellsey
(Harlin-Cognato, April D.)
Texas A&M University College Station
Web of Science Researcher ID: ABB-7480-2021
Published names: Harlin-Cognato, April D., Harlin, AD, Harlin-Cognato, April, Harlin-Cognato, A
Published Organizations: Michigan State University, Texas A&M University System
Subject Categories: Evolutionary Biology; Environmental Sciences & Ecology; Marine & Freshwater Biology; Zoology; Genetics & Heredity

Metrics: Open dashboard
Profile summary:
16 Total documents
12 Web of Science Core Collection publications
0 Preprints
0 Verified peer reviews
0 Verified editor records
Web of Science Core Collection metrics:
10 H-index
12 Publications in Web of Science
321 Sum of Times Cited
253 Citing Articles
0 Sum of Times Cited by Patents
0 Citing Patents
View citation report
Author Impact Beamsplot Summary
Citation Percentile
Author's publication percentile range
Overall citation percentile median
Percentile range displays for authors from 1980 to 2021. View all publications in full beamsplot.
Open metrics dashboard to view the beamsplot

Dissertation or Thesis

Dusky dolphin foraging habitat: overlap with aquaculture in New Zealand
Markowitz, TM.; Harlin, AD.; ...; McFadden, CJ.
Published Mar 2004 | Aquatic Conservation: Marine and Freshwater Ecosystems
59 Times Cited

Skin swabbing for genetic analysis: Application to dusky dolphins [Lagenorhynchus obscurus]
Harlin, AD.; Wursig, B.; ...; Markowitz, TM.
Published Apr 1999 | Marine Mammal Science
47 Times Cited

Molecular systematics and phylogeography of Lagenorhynchus obscurus derived from nuclear and mitochondrial loci
Harlin, April Dawn
Published Jan 2004 | Texas A&M University



- Claim your dissertation or thesis in your **Web of Science Researcher Profile** to make your early-career work more visible to researchers and leaders at 9,000 organizations around the world using Web of Science.
- Easily monitor the **citation impact** over time with citation alerts

Grant Index

Competition is tough

Grant success rates are consistently low

Researchers struggle to sustain their work in a highly competitive funding environment. They need information and tools that will help them:

- Set their grant proposals apart
- Make confident decisions about their funding strategy
- Demonstrate their expertise and impact to funders

<20%

Success rates for research grant applications at major funders around the world are often low, ranging from just 10-20%.

Directly sourced, global awarded grant data

- A standalone collection of awarded grant records on the Web of Science platform
- 5.2 million+ awarded grants
- 400+ funding agencies
- 15+ countries

You will find here
the list of grant repositories
currently included

The Grant Index contains only data about awarded grants

The screenshot shows the Web of Science search interface. At the top, there is a navigation bar with the Clarivate logo, a search bar, and links for Help, English, Products, Sign In, and Register. Below the navigation bar, the "Web of Science™" logo is displayed. On the left, there is a vertical sidebar with icons for MENU, FOLDER, CLOCK, USER, and BELL. The main search area is titled "DOCUMENTS" and features a "Smart Search BETA" toggle switch and an "Advanced Search" link. A search bar is labeled "Search in: Grants Index". Below the search bar, there are two sections: "FIELDED SEA" and "Topic". Under "FIELDED SEA", there is a list of indices: Data Citation Index, Derwent Innovations Index, FSTA® - the food science resource, Grants Index (which is highlighted), Inspec®, KCI-Korean Journal Database, MEDLINE®, Preprint Citation Index, ProQuest™ Dissertations & Theses Citation Index, and Russian Science Citation Index. There is also a "+ Add row" button. Under "Topic", there is a list of databases: INSPEC, KCI-Korean Journal Database, MEDLINE, PREPRINT CITATION INDEX, PROQUEST™ DISSERTATIONS & THESIS CITATION INDEX, and RUSSIAN SCIENCE CITATION INDEX. At the bottom of the search area, there is an "Advanced search query builder" section with an "Exact search" radio button. To the right of the search area, there is a "RESEARCHERS" section and a detailed description of the "Grants Index (1953-2023)". The description states: "Discover awarded grants from the leading government and private funding agencies from around the world. Search by Topic, Principal Investigator, Funding Agency and Grant Type." It also lists three bullet points: "Multidisciplinary.", "Refine and analyze results to discover funding trends.", and "Link to associated Web of Science Core Collection documents.". At the bottom right of the search area, there is a "Data updated 2023-03-10" message and a "Search Help" link. A question mark icon with a "29" notification is located in the bottom right corner of the search area.

Pivot-RP is another database that helps finding research funding opportunities.
It requires an additional subscription.

Develop a competitive edge with detailed grant information

Understand what's already been funded to differentiate new projects and proposals

CAREER: Generating High Quality Vulnerability Corpora for Benchmarking and Education

Principal Investigator	Dolan-Gavitt, Brendan ^[1]
Grant Source	National Science Foundation
Published	Feb 01 2022
Indexed	2023-12-08
Program	Secure & Trustworthy Cyberspace
Document Type	Awarded Grant
Grant Description	Software vulnerabilities pose a major threat to the safety and security of computer systems. There is a large body of research on how to automatically find vulnerabilities in programs, but test data for evaluation of this research--large, ground-truth corpora of vulnerabilities--are expensive to create and hence in short supply. The goal of this project is to create techniques for automatically generating opportunities within reach of a broader and more diverse population by dramatically lowering costs. This award reflects NSF's statutory mission and has been deemed worthy of support through evaluation using the Foundation's intellectual merit and broader impacts review criteria.
Affiliations	Addresses : <ul style="list-style-type: none">▼ 1 New York University
Grant Details	Funding Agency: NSF - Directorate for Computer & Information Science & Engineering (CISE); NSF - Division of Computer & Network Systems (CNS) Grant Number: 2145482 Grant Type: Continuing Grant Total Award Amount: \$197,886.00 USD Grant Start Date: 2022-02-01 Grant End Date: 2027-01-31

Build a deeper understanding of previous successes

Easily explore the publications resulting from previously awarded grants to learn more about the project outcomes

Recovery of hazardous anions from waste water and removal of CO₂ from exhaust gas by using layered double hydroxides (LDHs)

Principal Investigator [IYI Nobuo^{\[1\]}](#)
Co-Principal Investigator [SASAI Ryo](#)
Grant Source KAKEN
Published 2008
Indexed 2023-12-08
Document Type Awarded Grant
Grant Description
To establish water-purifying system, we examined the process for absorption/desorption of hazardous anions in waste water by using LDHs (layered double hydroxides) and the process to isolate the desorbed anions by mineralization. The results are : (1) Decarbonation of carbonate-type LDH is important process for using the LDH as reusable absorbents. Decarbonation of carbonate-type LDHs was successfully conducted by using mixed solutions of NaCl-acetate buffer.
Total Award Amount: ¥4,680,000 JPY
Grant Start Date: 2008--
Grant End Date: 2010--
[+ See more data fields](#)

Use in Web of Science
0 0
Last 180 Days Since 2013
[Learn more →](#)

This record is from:
[Grants Index](#)

6 Web of Science Core Collection records funded by this grant [View as set of results](#)
(from Web of Science Core Collection)

Showing 6 of 6

1	Efficient decarbonation of carbonate-type layered double hydroxide (CO₃²⁻LDH) by ammonium salts in alcohol medium Iyi,N and Yamada,H Sep 2012 APPLIED CLAY SCIENCE 65-66 , pp.121-127 ***	26 Citations 36 References Related records ?
---	--	--

Buscar en todas las bases de datos de Web of Science

- Buscar en una base de datos especializada (Dissertations & Thesis, Grants, SciELO)
- Buscar en todas las bases de datos a la vez
- Explorar la vista panorámica y las citas de un documento
- *Recursos disponibles (Seguimiento de las novedades)*

Buscar en varias bases de datos

DOCUMENTS

Search in: All Databases ▾ Collections: All ▾

Tiene la posibilidad de buscar todas las bases de datos incluidas en su suscripción institucional, o bien puede seleccionar las bases de datos que quiere incluir en su búsqueda.

DOCUMENTS

RESEARCHERS

Search in: All Databases ▾ Collections: 5 selected ▾

Select All

Web of Science Core Collection

Current Contents Connect

Derwent Innovations Index

Grants Index

KCI-Korean Journal Database

MEDLINE®

ProQuest™ Dissertations & Theses Citation Index

SciELO Citation Index

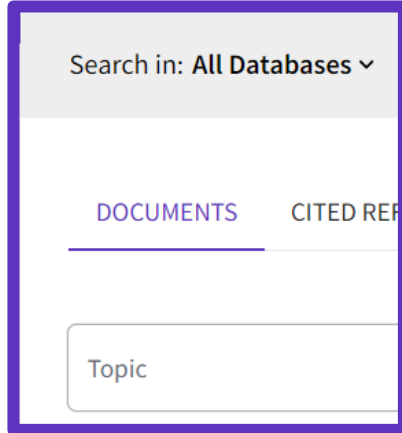
+ Add row + Add date range

Clear Search

Búsqueda en todas las bases de datos

Campos incluidos en una búsqueda de temas

All Databases Topic Search



- Los campos buscados varían entre bases de datos
- Campos habituales más campos indexados especializados

Web of Science Core Collection

Title, Abstract, Author
Keywords, KeyWords
Plus

BIOSIS Citation Index

Title, Abstract
Major Concepts,
Concept Codes,
Taxonomic, Disease &
Chemical Data, Misc.
Descriptors

Derwent Innovations Index

Title, Abstract,
Equiv. abstracts, Int'l
patent classification,
Derwent Class codes
and Derwent Manual
codes

Zoological Record

Title, Abstract,
Broad Terms,
Descriptors Data,
Super Taxa,
Systematics, Taxa
Notes

Data Citation Index

Title, Abstract,
Repository Name, Data
Study, Data Set

Current Contents Connect

Title, Abstract, Author
Keywords, KeyWords
Plus

Regional Citation Indexes

Title, Abstract, Author
Keywords

MEDLINE

Title, Abstract,
Keywords, MeSH
Terms, Chemical, Gene
Symbol, Personal
Name, Subject

Búsqueda en todas las bases de datos

381,207 results from All Databases for:

 energ* and (sustainab* or green) (Topic)

Refined By:  NOT Database: Preprint Citation Index 

Al buscar en todas las bases de datos,
puede ver cómo se distribuyen los
documentos en diferentes bases de datos.

Select all

Results count ▾

<input type="checkbox"/> Web of Science Core Collection	273,683	<input type="checkbox"/> MEDLINE®	52,410	<input type="checkbox"/> KCI-Korean Journal Database	4,519
<input type="checkbox"/> Current Contents Connect	183,056	<input type="checkbox"/> Biological Abstracts	47,393	<input type="checkbox"/> Zoological Record	3,463
<input type="checkbox"/> Inspec®	137,491	<input type="checkbox"/> Derwent Innovations Index	38,527	<input type="checkbox"/> SciELO Citation Index	1,728
<input type="checkbox"/> CABI: CAB Abstracts® and Global Health®	61,131	<input type="checkbox"/> Chinese Science Citation Database™	12,451	<input type="checkbox"/> Arabic Citation Index	428
<input type="checkbox"/> BIOSIS Previews	55,777	<input type="checkbox"/> Data Citation Index	7,961		
<input type="checkbox"/> BIOSIS Citation Index	55,742	<input type="checkbox"/> FSTA® - the food science resource	6,796		

- Tenga en cuenta que la suma de registros en cada colección es superior al número total de resultados. Esto se debe a que el mismo documento se puede indexar en diferentes colecciones.
- El número total de resultados es una lista de documentos sin duplicados.

Áreas de investigación es una clasificación compartida por todas las colecciones de Web of Science. Como resultado, puede identificar, recuperar y analizar documentos de múltiples bases de datos que pertenecen a la misma "área de investigación".

[More information here](#)

Research Areas

<input type="checkbox"/> Engineering	179,780
<input type="checkbox"/> Energy Fuels	121,826
<input type="checkbox"/> Environmental Sciences Ecology	108,635
<input type="checkbox"/> Chemistry	83,581
<input type="checkbox"/> Science Technology Other Topics	81,811

[See all >](#)

Búsqueda en todas las bases de datos - ¿Por qué encontramos más resultados en cada base de datos?

Ejemplo del mismo documento indexado en 3 bases de datos diferentes

All 3 records are linked in Web of Science



When I search for example topic = "coronavirus" in all databases, I will also find Core Collection documents that do contain the word "coronavirus"

Web of Science
Core Collection

Medline

Biosis

Title:
Abstract:
Keyword:
Keyword Plus:

Title:
Abstract:
Keyword:
MeSH Terms : Coronavirus

Title:
Abstract:
Keyword:
Taxonomic Data:
Chemical Data:

Watch this video where we explain why more results are found when searching all the database (instead of searching separately in each of them)

- If I search in only one database – for example Medline – then I will find results only in this database
- If I search all databases at once, then I will be able to find more results in each of them (although the searched terms are in the document indexed in one database, I will find this same document in the other databases too)

Buscar en todas las bases de datos de Web of Science

- Buscar en una base de datos especializada (Dissertations & Thesis, Grants, SciELO)
- Buscar en todas las bases de datos a la vez
- Explorar la vista panorámica y las citas de un documento
- *Recursos disponibles (Seguimiento de las novedades)*

Panoramic Record = When records overlap between collections

MEDLINE brings:

- Hierarchical professional indexation
- MeSH Heading
- MeSH Qualifer

Web of Science Core Collection

indexing:

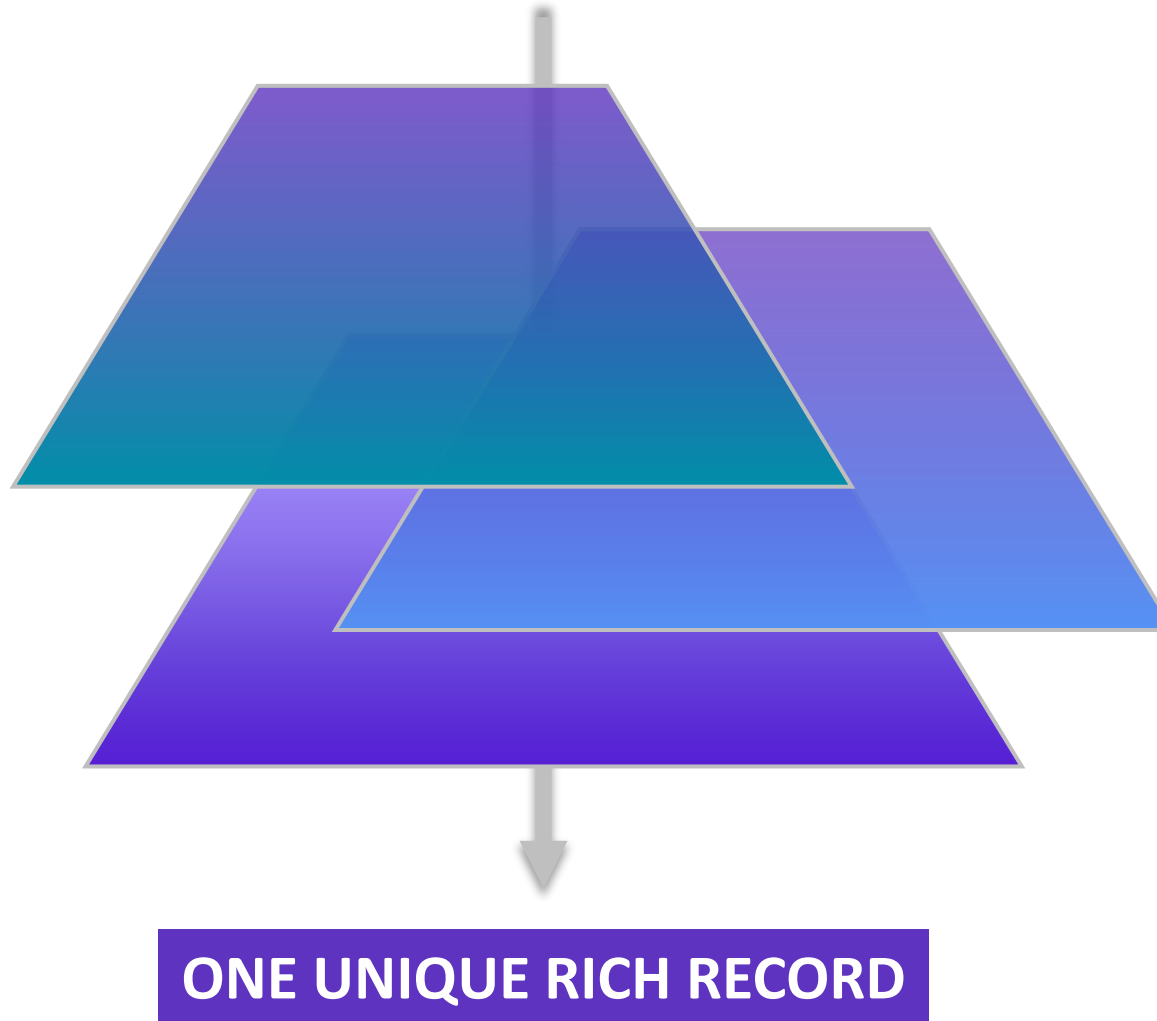
- All authors affiliations
- Unified organizations names
- Author identifiers
- Keywords Plus
- Funding information

BIOSIS indexing:

- Taxonomic Data
- Major Concepts
- Concept Codes
- Miscellaneous

CABI indexing:

- CABI codes
- CABI descriptors



Unfolding the panoramic view of a document

Access all the information in a single view

Research Areas: Microbiology

MeSH Terms *From MEDLINE®*

This view can be seen for documents that have been indexed in two or more collections. It appears only if your institution subscribes to these databases.

Major Concepts *From BIOSIS Citation Index*

Concept Code *From BIOSIS Citation Index*

Taxonomic Data *From BIOSIS Citation Index*

Miscellaneous Descriptors *From BIOSIS Citation Index*

Associated Data 1 (from Data Citation Index)

Repository

Hartman et al. 2018; Cropping practices manipulate abundance patterns of root and soil microbiome
smart farming

The Panoramic record combines specialist indexing from the speciality databases when there is an overlap of coverage
(Click on the arrows to expand each section)

Taxonomic Data *From BIOSIS Citation Index*

View record in BIOSIS Citation Index

Taxonomic Data:

Super Taxa	Taxa Notes	Organism Classifier	Organism Name	Details
Microorganisms	Bacteria, Eubacteria, Microorganisms	Bacteria [05000]	bacteria	
Plantae	Fungi, Microorganisms, Nonvascular Plants, Plants	Fungi [15000]	fungi	
Monocotyledones, Angiospermae, Spermatophyta, Plantae	Angiosperms, Monocots, Plants, Spermatophytes, Vascular Plants	Gramineae [25305]	maize	grain crop
			winter wheat	grain crop

Taxonomic Table

Buscar en todas las bases de datos de Web of Science

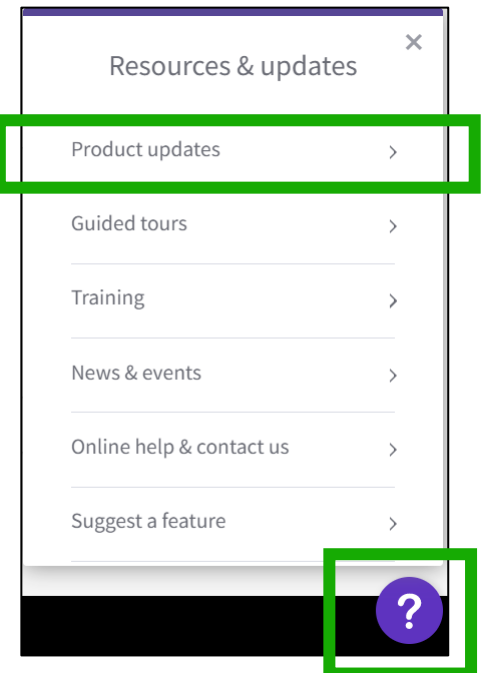
- Buscar en una base de datos especializada (Dissertations & Thesis, Grants, SciELO)
- Buscar en todas las bases de datos a la vez
- Explorar la vista panorámica y las citas de un documento
- *Recursos disponibles (Seguimiento de las novedades)*

Following the latest features released

At the bottom right
of any page

Read a summary

<https://clarivate.com/webofsciencegroup/release-notes/wos/>



The screenshot shows the 'Product updates' page. It displays two release notes: 'August 18, 2022' and 'August 4, 2022'. The 'August 18, 2022' section is highlighted with a green box and a green arrow points from it to the corresponding section on the 'New WOS August 18 Release Notes' page.

The screenshot shows two pages: 'New WOS August 18 Release Notes' and 'New WOS August 4 Release Notes'. Both pages feature screenshots of researcher profiles and 'Author Impact Beamplot' filters. A purple button labeled 'Go to full release notes' is visible on both pages.

Clarivate™

Accelerating innovation

At the bottom
of any page

Clarivate™

© 2022 Clarivate
Training Portal
Product Support

Data Correction
Privacy Statement
Newsletter

Copyright Notice
Cookie Policy

Sign up for our newsletter

Manage cookie preferences

Follow Us





Para cualquier pregunta relacionada con el funcionamiento de las herramientas, por favor contacte con los servicios de su biblioteca o bien con WoSG.support@clarivate.com



Para cualquier pregunta relacionada con la formación o el acceso a las herramientas, por favor contacte con recursoscientificos@fecyt.es

