

Formación de Web of Science

Sesión A4 – Estrategias para encontrar
más información

Anne Delgado
21/09/2023



Sesión A4 – Estrategias para encontrar más información (Nivel Intermedio)

- Explorar las sugerencias para descubrir más publicaciones relevantes
- Analizar un grupo de documentos para encontrar información estratégica
- Aprovechar la indexación controlada de la Colección Principal
- Buscar una base de datos especializada (tesis, medicina o regional)
- Ampliar mi búsqueda a todas las bases de datos incluidas en mi suscripción
- Desplegar la vista panorámica de un documento

Sesión A4 – Estrategias para encontrar más información (Nivel Intermedio)

- Explorar las sugerencias para descubrir más publicaciones relevantes
- Analizar un grupo de documentos para encontrar información estratégica
- Aprovechar la indexación controlada de la Colección Principal
- Buscar una base de datos especializada (tesis, medicina o regional)
- Ampliar mi búsqueda a todas las bases de datos incluidas en mi suscripción
- Desplegar la vista panorámica de un documento

Explorar sugerencias en la página de registro

Vista previa de las 5 sugerencias más relevantes

Clarivate English Products

Web of Science™ Search Marked List History Alerts Sign In Register

S-F-X FREE FULL TEXT FROM PUBLISHER FULL TEXT LINKS EXPORT ADD TO MARKED LIST 1 of 5

American College of Rheumatology 2012 recommendations for the use of nonpharmacologic and pharmacologic therapies in osteoarthritis of the hand, hip, and knee

By: Hochberg, MC (Hochberg, Marc C.)¹; Altman, RD (Altman, Roy D.)²; April, KT (April, Karine Toupin)³; Benkhalti, M (Benkhalti, Maria)³; Guyatt, G (Guyatt, Gordon)⁴; McGowan, J (McGowan, Jessie)³; Towheed, T (Towheed, Tanveer)⁵; Welch, V (Welch, Vivian)³; Wells, G (Wells, George)³; Tugwell, P (Tugwell, Peter)³

View Web of Science ResearcherID and ORCID (provided by Clarivate)

ARTHRITIS CARE & RESEARCH
Volume: 64 Issue: 4 Page: 465-474
DOI: 10.1002/acr.21596
Published: APR 2012
Document Type: Article

Abstract
Objective To update the American College of Rheumatology (ACR) 2000 recommendations for hip and knee osteoarthritis (OA) and develop new recommendations for hand OA.

Methods. A list of pharmacologic and nonpharmacologic modalities commonly used to manage knee, hip, and hand OA as well as clinical scenarios representing patients with symptomatic hand, hip, and knee OA were generated. Systematic evidence-based literature reviews were conducted by a working group at the Institute of Population Health, University of Ottawa, and updated by ACR staff to include additions to bibliographic databases through December 31, 2010. The Grading of Recommendations Assessment, Development and Evaluation approach, a formal process to rate scientific evidence and to develop recommendations that are as evidence based as possible, was used by a Technical Expert Panel comprised of various stakeholders to formulate the recommendations for the use of nonpharmacologic and pharmacologic modalities for OA of the hand, hip, and knee.

Results. Both "strong" and "conditional" recommendations were made for OA management. Modalities conditionally recommended for the management of hand OA include instruction in joint protection techniques, provision of assistive devices, use of thermal modalities and

Citation Network

In All Databases

1,707 Citations Highly Cited Paper

Create citation alert

All Citations

1,707 In All Databases
+ See more citations

Cited References

46
View Related Records

You may also like...

Zhang, W; Moskowitz, RW; Tugwell, P; et al. OARSIS recommendations for the management of hip and knee osteoarthritis, Part II: OARSIS evidence-based, expert consensus guidelines

See all

You may also like...

Zhang, W; Moskowitz, RW; Tugwell, P; et al. OARSIS recommendations for the management of hip and knee osteoarthritis, Part II: OARSIS evidence-based, expert consensus guidelines OSTEOARTHRITIS AND CARTILAGE

Iliopoulos, D; Malizos, KN; Tsezou, A; et al. Integrative MicroRNA and Proteomic Approaches Identify Novel Osteoarthritis Genes and Their Collaborative Metabolic and Inflammatory Networks PLOS ONE

McAlindon, TE; Bannuru, RR; Underwood, M; et al. OARSIS guidelines for the non-surgical management of knee osteoarthritis OSTEOARTHRITIS AND CARTILAGE

Andrade, LS; Pinto, SS; Alberton, CL; et al. Water-based continuous and interval training in older women: Cardiorespiratory and neuromuscular outcomes (WATER study) EXPERIMENTAL GERONTOLOGY

Silverstein, F E; Faich, G; Geis, G S; et al. Gastrointestinal toxicity with celecoxib vs nonsteroidal anti-inflammatory drugs for osteoarthritis and rheumatoid arthritis: the CLASS study: A randomized controlled trial. Celecoxib Long-term Arthritis IAMA

Sugerencias basadas en la actividad de navegación conjunta (uso de último año de todos los usuarios en todas las regiones) y temas de artículos (algoritmo propietario que extrae temas principalmente de palabras clave del autor)

Hasta 50 sugerencias

Explorar sugerencias junto a la lista de resultados

The screenshot shows the Web of Science interface with the following elements:

- Header: Clarivate logo, English language selector, and Products menu.
- Navigation: Search, Marked List, History, Alerts, Sign In, and Register buttons.
- Search Results: 5 recommended results from the All Databases. Search query: "avocado (Topic) and Highly Cited Papers". Refined by: Highly Cited Papers, Document Types: Articles, Database: Web of Science Core Collection.
- Refine results sidebar: Search within results for..., Quick Filters (Highly Cited Papers, Open Access), and Publication Years (2018, 2017, 2016).
- Main Results List:
 - Item 1: American College of Rheumatology 2012 recommendations for the use of nonpharmacologic and pharmacologic therapies in osteoarthritis of the hand, hip, and knee. Authors: Hochberg, MC; Altman, RD; (...); Tugwell, P. Apr 2012 | Arthritis Care & Research. Objective: To update the American College of Rheumatology (ACR) 2000 recommendations for hip and knee osteoarthritis and develop new recommendations for hand OA. Methods: A list of pharmacologic and nonpharmacologic modalities commonly used to manage knee, ... Show more. Free Full Text From Publisher.
 - Item 2: Global, regional, and national incidence, prevalence, and years lived with disability for 310 diseases and injuries, 1990-2015: a systematic analysis for the Global Burden of Disease Study 2015. Authors: Vos, T; Allen, C; (...); Murray, C.J.L.
- 'YOU MAY ALSO LIKE...' sidebar (highlighted with a blue box and arrow):
 - Header: You may also like...
 - Item 1: Zhang, W; Moskowitz, RW; Tugwell, P; et al. OARS recommendations for the management of hip and knee osteoarthritis, Part II: OARS evidence-based, expert consensus guidelines OSTEOARTHRITIS AND CARTILAGE.
 - Item 2: Iliopoulos, D; Malizos, KN; Tsezou, A; et al. Integrative MicroRNA and Proteomic Approaches Identify Novel Osteoarthritis Genes and Their Collaborative Metabolic and Inflammatory Networks PLOS ONE.
 - Item 3: McAlindon, TE; Bannuru, RR; Underwood, M; et al. OARS guidelines for the non-surgical management of knee osteoarthritis OSTEOARTHRITIS AND CARTILAGE.
 - Item 4: Andrade, LS; Pinto, SS; Alberton, CL; et al. Water-based continuous and interval training in older women: Cardiorespiratory and neuromuscular outcomes (WATER study) EXPERIMENTAL GERONTOLOGY.
 - Item 5: Silverstein, F E; Faich, G; Geis, G S; et al. Gastrointestinal toxicity with celecoxib vs nonsteroidal anti-inflammatory drugs for osteoarthritis and rheumatoid arthritis: the CLASS study: A randomized controlled trial. Celecoxib Long-term Arthritis Safety Study. JAMA.
 - Footer: See all

Para los usuarios que buscan temas específicos, las sugerencias pueden acelerar la búsqueda

Para los usuarios que navegan de manera más general, las sugerencias pueden crear momentos fortuitos de descubrimiento.

Sesión A4 – Estrategias para encontrar más información (Nivel Intermedio)

- Explorar las sugerencias para descubrir más publicaciones relevantes
- Analizar un grupo de documentos para encontrar información estratégica
- Aprovechar la indexación controlada de la Colección Principal
- Buscar una base de datos especializada (tesis, medicina o regional)
- Ampliar mi búsqueda a todas las bases de datos incluidas en mi suscripción
- Desplegar la vista panorámica de un documento

Analizar un grupo de artículos en la colección principal

12,207 results from Web of Science Core Collection for:

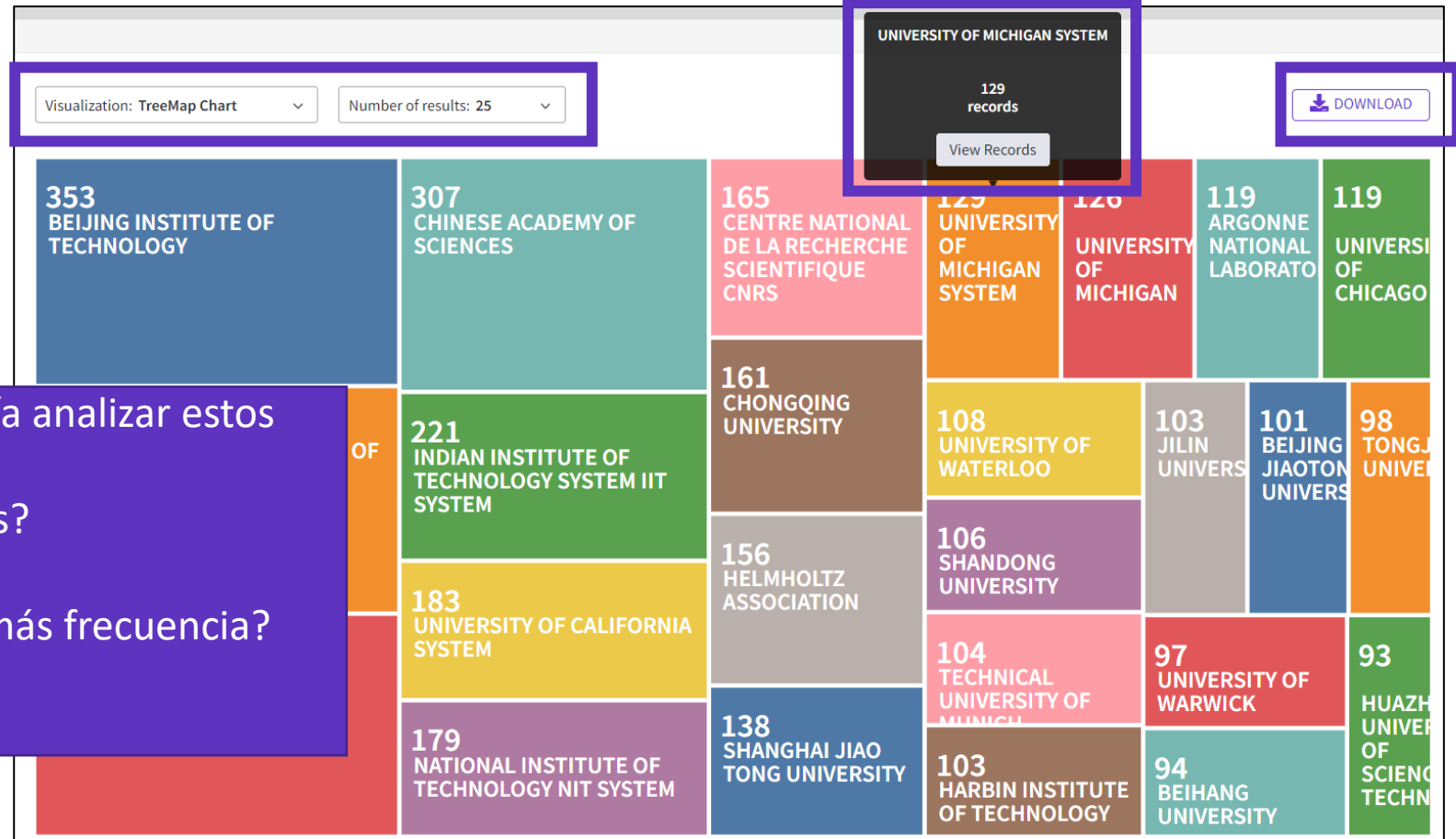
Q "electric vehicle*" AND battery (Topic) Analyze Results

Refined By: Publication Years: 2022 or 2021 or 2020 or 2019 or 2018 or 2017 Clear all

Tenga en cuenta que los campos de datos que se pueden buscar, filtrar y analizar variarán según la base de datos.

Affiliations

- Publication Years
- Document Types
- Web of Science Categories
- Authors
- Affiliations**
- Publication Titles
- Publishers



Elija en la lista desplegable cómo le gustaría analizar estos documentos:

- ¿Qué organizaciones/autores publican más?
- ¿Quién financia este tipo de proyectos?
- ¿Dónde se publica esta investigación con más frecuencia?
- Etc.

Analizar un grupo de artículos en la colección principal

La lista completa de elementos analizados está debajo del gráfico

Showing 25 out of 5,302 entries

42 record(s) (0.344%) do not contain data in the field being analyzed

Select All	Field:	Record Count	% of 12,207
<input type="checkbox"/>	Affiliations		
<input type="checkbox"/>	BEIJING INSTITUTE OF TECHNOLOGY	353	2.892%
<input type="checkbox"/>	UNITED STATES DEPARTMENT OF ENERGY DOE	353	2.892%
<input type="checkbox"/>	TSINGHUA UNIVERSITY	345	2.826%
<input type="checkbox"/>	CHINESE ACADEMY OF SCIENCES	307	2.515%



En la parte inferior de la página, puede filtrar y exportar la lista completa

SUGERENCIA: se descargará un archivo "analizar.txt" en su computadora / Abra una hoja de cálculo de Excel vacía / Seleccione "Datos" en el menú superior y "Desde texto / CSV" para convertir el archivo .txt en .xlsx / Seleccione la detección de tipo de datos = No detectar tipos de datos (si es necesario)

TONGJI UNIVERSITY 98

UNIVERSITY OF WARWICK

BEIHANG UNIVERSITY

HUAZHONG UNIVERSITY OF SCIENCE TECHNOLOGY 93

Analyze Data Table

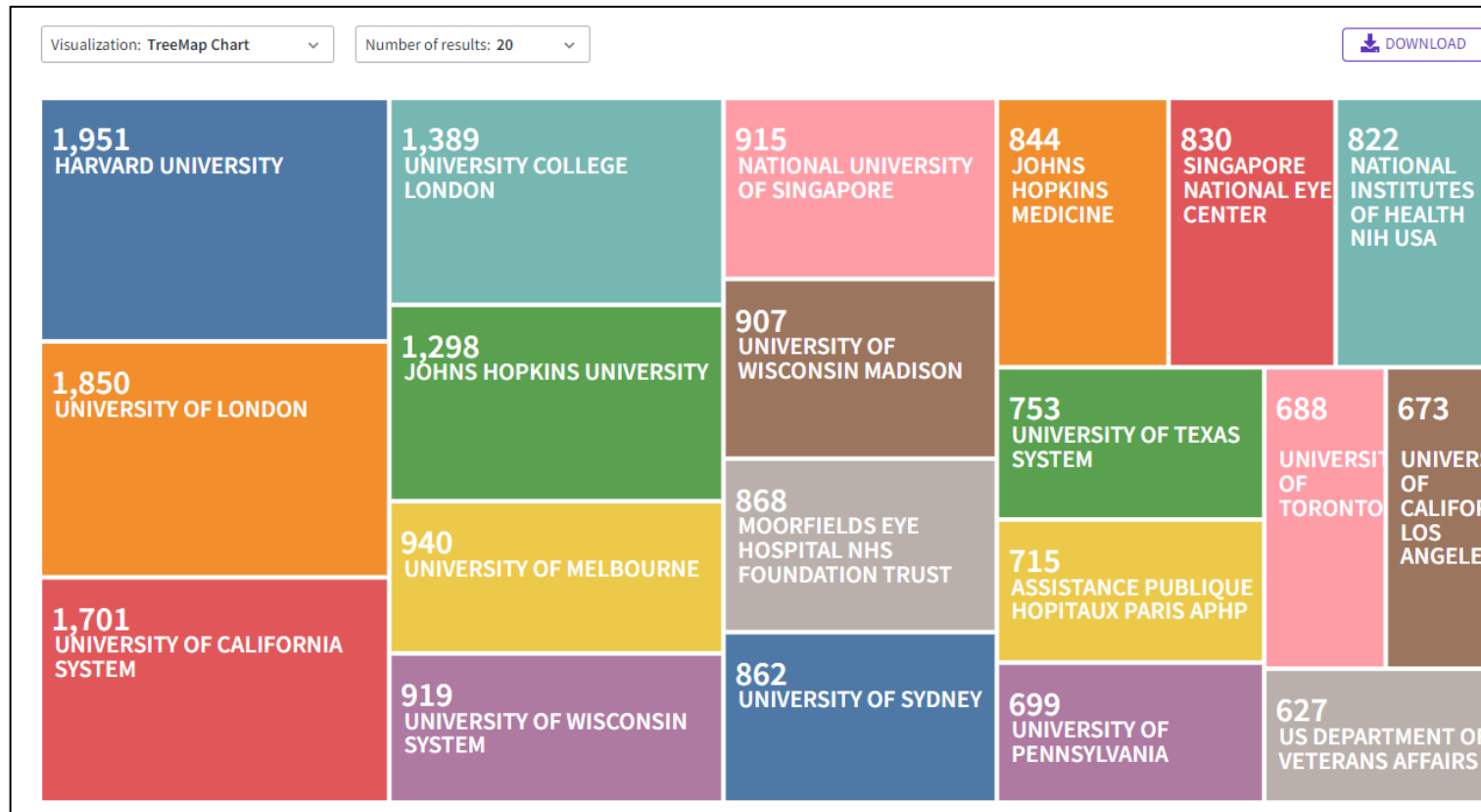
Refining will return you to the search results

Data rows displayed in table All data rows (up to 100,000)

Caso de uso: determine qué colaboradores son los mejores socios para avanzar en su investigación

Analizando un grupo de publicaciones para

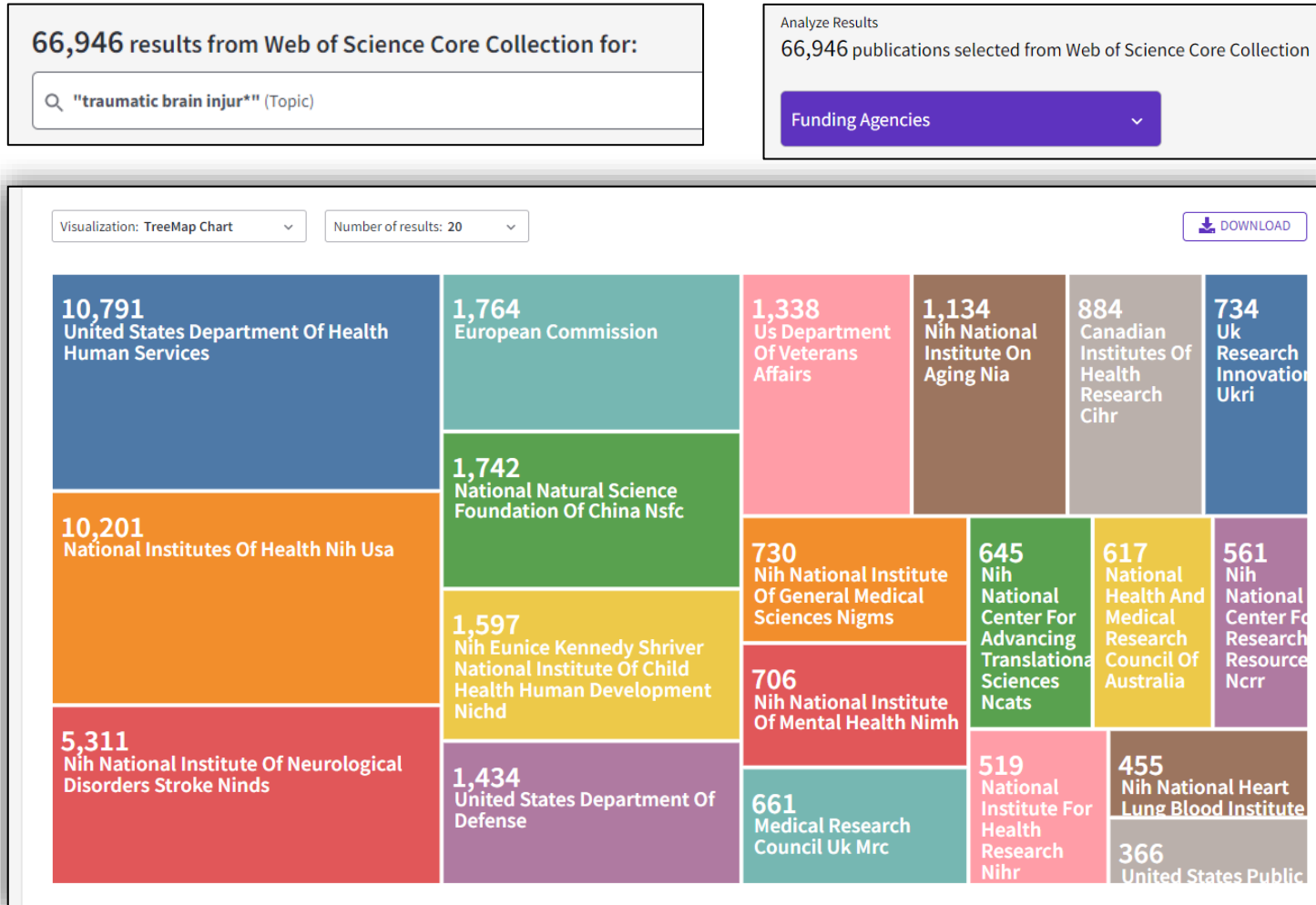
Identifique a los colaboradores adecuados en su especialidad, aquellos que tienen un historial de autores de artículos influyentes en las principales revistas del mundo, y puede tener un impacto positivo en su visibilidad y reputación.



Caso de uso: comprenda rápidamente el panorama de la financiación

Analizando un grupo de publicaciones para

Ahorre tiempo identificando qué financiadores patrocinan la investigación en su área.



Sesión A4 – Estrategias para encontrar más información (Nivel Intermedio)

- Explorar las sugerencias para descubrir más publicaciones relevantes
- Analizar un grupo de documentos para encontrar información estratégica
- Aprovechar la indexación controlada de la Colección Principal
- Buscar una base de datos especializada (tesis, medicina o regional)
- Ampliar mi búsqueda a todas las bases de datos incluidas en mi suscripción
- Desplegar la vista panorámica de un documento

Datos indexados en la Colección Principal para cada documento

- Título
- Todos los autores
- Identificadores de los autores (ResearcherID, ORCID)
- Afiliación de cada autor
- Abstracto
- Palabras clave del autor + KeyWords Plus
- DOI del documento + tipo de documento
- Revista e información editorial
- Agencias de financiación y reconocimientos (desde 2008)
- Todas las referencias citadas
- Etc.

Descripción de los campos de indexación (1/5)

A Cloud-Based Framework for Large-Scale Monitoring of Ocean Plastics Using Multi-Spectral Satellite Imagery and Generative Adversarial Network

By: Jamali, A (Jamali, Ali) [1]; Mahdianpari, M (Mahdianpari, Masoud) [2]

Hide Web of Science ResearcherID and ORCID (provided by Clarivate)

Core Collection Full Record Details

Author	Web of Science ResearcherID	ORCID Number
Jamali, Ali	Q-5802-2019	https://orcid.org/0000-0002-6073-5493
Mahdianpari, Masoud		https://orcid.org/0000-0002-7234-959X

Author Identifiers Table

WATER

Volume: 13 Issue: 18
Article Number: 2553
DOI: 10.3390/w13182553
Published: SEP 2021
Indexed: 2021-10-09
Document Type: Article

Información sobre la revista y el documento (DOI, fecha de publicación, fecha de índice, tipo de documento)

Jump to

Enriched Cited References

Abstract

Marine debris is considered a threat to the inhabitants, as well as the marine environments. Accumulation of marine debris, besides climate change factors, including warming water, sea-level rise, and changes in oceans' chemistry, are causing the potential collapse of the marine environment's health. Due to the increase of marine debris, including plastics in coastlines, ocean and sea surfaces, and even in deep ocean layers, there is a need for developing new advanced technology for the detection of large-sized marine pollution (with sizes larger than 1 m) using state-of-the-art remote sensing and machine learning tools. Therefore, we developed a cloud-based framework for large-scale marine pollution detection with the integration of Sentinel-2 satellite imagery and advanced machine learning tools on the Sentinel Hub cloud application programming interface (API). Moreover, we evaluated the performance of two shallow machine learning algorithms of random forest (RF) and support vector machine (SVM), as well as the deep learning method of the generative adversarial network-random forest (GAN-RF) for the detection of ocean plastics in the pilot site of Mytilene Island, Greece. Based on the obtained results, the shallow algorithms of RF and SVM achieved an overall accuracy of 88% and 84%, respectively, with available training data of plastic debris. The GAN-RF classifier improved the detection of ocean plastics of the RF method by 8%, achieving an overall accuracy of 96% by generating several synthetic ocean plastic samples.

Autores y sus identificadores

Título en inglés (traducido del idioma local si corresponde)

Resumen en inglés

Descripción de los campos de indexación (2/5)

Palabras clave en inglés

Author Keywords

Author keywords are included in records of articles from 1991 forward.

Author keywords are also included in conference proceedings in *Web of Science Core Collection*.

Keywords

Author Keywords: Sustainable city planning; Geographical information systems; Spatial regression; Electric vehicle adopters

Keywords Plus: URBAN AREAS; ADOPTION; PENETRATION; DIFFUSION; IMPACT

Keywords Plus

KeyWords Plus[®] are index terms automatically generated from the titles of cited articles. *KeyWords Plus* terms must appear more than once in the bibliography and are ordered from multi-word phrases to single terms. *KeyWords Plus* augments traditional keyword or title retrieval.

Author Information

Corresponding Address: Melo, Joel D. (corresponding author)

▼ Fed Univ ABC UFABC, Engr Modeling & Appl Social Sci Ctr, Santo Andre, SP

Addresses:

- ▼ ¹ Fed Univ ABC UFABC, Engr Modeling & Appl Social Sci Ctr, Santo Andre, SP, Brazil
- ▼ ² State Univ Campinas UNICAMP, FEM, Campinas, SP, Brazil
- ▼ ³ Inst Syst & Comp Engr Technol & Sci INESC TEC, Porto, Portugal
- ▼ ⁴ Univ Porto, Porto, Portugal
- ▼ ⁵ INESC TEC, Porto, Portugal

Afiliaciones de los autores

E-mail Addresses: joel.melo@ufabc.edu.br

Categories/Classification

Research Areas: Thermodynamics; Energy & Fuels

Todos los autores de todas las publicaciones están indexados.
Autores vinculados a la dirección desde 2008 en adelante.

Descripción de los campos de indexación (3/5)

¿De dónde provienen los datos?

En 2008, la Colección Básica comenzó a indexar el texto de reconocimiento de financiación proporcionado con las publicaciones originales. En 2016, la Core Collection comenzó a ingerir información de subvenciones de MEDLINE, Researchfish® y directamente de agencias de financiamiento en 2021.

[Learn more about grant repository source here.](#)

Funding agency	Example 1	Grant number	Show All Details
National Science Fund of Bulgaria		DN13/14/20.12.2017	Show details
Operational Program "Science and Education for Smart Growth" 2014-2020"			
European Commission		BG05M2OP001-1.002-0019	Hide details
Appeared in source as: European Union			
Close funding text			
This work was financially supported by Bulgarian National Science Fund under Grant No. DN13/14/20.12.2017 and partially by the Operational Program "Science and Education for Smart Growth" 2014-2020, co-funded by the European Union through the European structural and investment funds: Project BG05M2OP001-1.002-0019 "Clean technologies for a sustainable environment-water, waste, energy for a circular economy" (Clean&Circle CoC) by funding of the expert's labor.			

Funding agency	Example 2	Grant number	Hide All Details
Funding Data Source: NIH RePORTER			
Appeared in source as: NATIONAL INSTITUTE OF BIOMEDICAL IMAGING AND BIOENGINEERING			
Total Award Amount: \$3,716,858.00 USD			
Grant Project Title: Laboratory of Molecular Imaging and Nanomedicine			
Principal Investigator: CHEN, XIAOYUAN			
Unique Identifier: 10274937			
Principal Investigator Institution: NATIONAL INSTITUTE OF BIOMEDICAL IMAGING AND BIOENGINEERING			

Siempre que sea posible, la información de la subvención recopilada de las agencias de financiamiento contiene nombres de agencias de financiamiento, identificaciones de subvenciones, investigadores principales, montos otorgados, títulos de proyectos, fechas de inicio y finalización, resultados de la investigación y otros detalles sobre las subvenciones otorgadas.

Descripción de los campos de indexación (4/5)

Document Information

Language: English

Accession Number: WOS:000483005400066

ISSN: 0360-5442

eISSN: 1873-6785

Other Information

IDS Number: IT6SP

— See fewer data fields

Información sobre el documento y la revista

The accession number is a unique identifying number associated with each record in the product. It consists of an accession number (a product identification code) and a sequence number.

Journal information

ENVIRONMENTAL POLLUTION

ISSN: 0269-7491

eISSN: 1873-6424

Current Publisher: ELSEVIER SCI LTD, THE BOULEVARD, LA

Table of Contents: [Current Contents Connect](#)

Journal Impact Factor: [Journal Citation Reports™](#)

Research Areas: [Environmental Sciences & Ecology](#)

Web of Science Categories: [Environmental Sciences](#)

9.988
Journal Impact Factor™ (2021)

1.62
New Journal Citation Indicator™ (2021)

Cada revista y libro cubierto por Web of Science Core Collection se asigna a al menos una categoría, y Cada registro de documento contiene la categoría de su publicación de origen.

Descripción de los campos de indexación (5/5)

71 Cited References

Showing 30 of 71 [View as set of results](#)

En la Web of Science Core Collection, cada documento (de 1900) está indexado con TODAS sus referencias citadas.

(from Web of Science Core Collection)

- 1 [Scale and context dependence of ecosystem service providing units](#) **110** Citations

[Andersson, E](#); [McPhearson, T](#); (...); [Wurster, D](#)
Apr 2015 | ECOSYSTEM SERVICES 12 , pp.157-164

[Full Text at Publisher](#) [Search Institution Library](#)

El título morado enlaza con el registro de este documento indexado en la Web of Science

60 References

[Related records](#)
- 2 [Electric vehicle sales jump 67% in Europe](#) **1** Citation

04-Mar- | CleanTechnica EV.
URL: <https://cleantechnica.com/2019/03/04/electric-vehicle-sales-jump-67-in-europe-cleantechnicas-europe-ev-sales-report/>

0 References
- 3 [Assessing the potential applications of Landsat image archive in the ecological monitoring and management of a production mangrove forest in Malaysia](#) **13** Citations

[Aziz, AA](#); [Phinn, S](#); (...); [Arjasakusuma, S](#)
Dec 2015 | WETLANDS ECOLOGY AND MANAGEMENT 23 (6) , pp.1049-1066

43 References

Use the index fields for...

Useful "Hidden" field Tags

- **DT** for Document Type
- **LA** for Language
- **OA** for Open Access, OA="OPEN ACCESS"
- **TP** for Top Papers in ESI, TP="HIGHLY CITED PAPERS" OR "HOT PAPERS"
- **EA** for Early Access (works like publication years. For example, the query EA=1900-2023 NOT DT="early access" gets you all articles that have an early access year but are no longer early access (meaning they are now published in an issue)

Basic Search

Filtering

Affiliations

- CENTRE NATIONAL DE LA RECHERCHE S... 656
- UDICE FRENCH RESEARCH UNIVERSITIES 437
- UNIVERSITY OF CALIFORNIA SYSTEM 429
- CHINESE ACADEMY OF SCIENCES 403
- HELMHOLTZ ASSOCIATION 400

[See all >](#)

Publication Titles

- MARINE POLLUTION BULLETIN 1,715
- SCIENCE OF THE TOTAL ENVIRONMENT 870
- ENVIRONMENTAL POLLUTION 682
- FRONTIERS IN MARINE SCIENCE 333
- CHEMOSPHERE 248

[See all >](#)

Publishers

Funding Agencies

- National Natural Science Foundation O... 1,339
- European Commission 783
- National Science Foundation Nsf 658
- Uk Research Innovation Ukri 453
- Natural Environment Research Council N... 357

[See all >](#)

Exporting

Export Records to Excel

Record Options

All records on page

Records from: to

No more than 1000 records at a time

Record Content:

- Author, Title, Source
- Author, Title, Source, Abstract
- Full Record
- Custom selection (11) Edit**

Advanced Search

Field Tags :

○ TS=Topic	○ PY=Year Published	○ FT=Funding Text
○ TI=Title	○ CF=Conference	○ SU=Research Area
○ AB=Abstract	○ AD=Address	○ WC=Web of Science
○ AU=[Author]	○ OG=[Affiliation]	○ Categories
○ AI=Author Identifiers	○ OO=Organization	○ IS= ISSN/ISBN
○ AK=Author Keywords	○ SG=Suborganization	○ UT=Accession Number
○ GP=[Group Author]	○ SA=Street Address	○ PMID=PubMed ID
○ ED=Editor	○ CI=City	○ DOP=Publication Date
○ KP=Keyword Plus®	○ PS=Province/State	○ PUBL=Publisher
○ SO=[Publication Titles]	○ CU=Country/Region	○ ALL=All Fields
○ DO=DOI	○ ZP=Zip/Postal Code	○ FPY=Final publication year
	○ FO=Funding Agency	
	○ FG=Grant Number	
	○ FD=Funding Details	

- Affiliations
- Publication Titles
- Publishers
- Funding Agencies**
- Grant Numbers
- Open Access
- Editorial Notices
- Editors
- Group Authors
- Research Areas

Analyzing

Sesión A4 – Estrategias para encontrar más información (Nivel Intermedio)

- Explorar las sugerencias para descubrir más publicaciones relevantes
- Analizar un grupo de documentos para encontrar información estratégica
- Aprovechar la indexación controlada de la Colección Principal
- Buscar una base de datos especializada (tesis, medicina o regional)
- Ampliar mi búsqueda a todas las bases de datos incluidas en mi suscripción
- Desplegar la vista panorámica de un documento

Web of Science platform content



Every Web of Science Core Collection subscriber will have free access to these 4 databases:

- KCI Korean Journal Database
- Medline
- ProQuest™ Dissertations & Theses Citation Index
- SciELO Citation Index

Your institutional subscription may provide access to additional collections based on its specialties

KCI Korean Journal Database

Discover South Korea's increasing contribution to engineering fields

- 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

[More information here](#)

- 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

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, Marlina M
The Journal of head trauma rehabilitation
Volume: 21 **Issue:** 5 **Page:** 375-8
DOI: 10.1097/00001199-200609000-00001
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)

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](#)

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

[More information here](#)

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

- 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

[More information here](#)

- 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

[More information here](#)

Phase 1: Live as of July 2023

- Discovery of 5.5M+ metadata records from ProQuest Dissertations & Theses Global in a standalone database
- 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

The screenshot displays the Clarivate Web of Science interface. At the top, the Clarivate logo is on the left, and 'English' and 'Products' are on the right. The main header reads 'Web of Science™' with a search bar. Below the header, there are two tabs: 'DOCUMENTS' and 'RESEARCHERS'. The search bar contains the text 'ProQuest™ Dissertations & Theses Citation Index' with a 'New' badge and a dropdown arrow. A list of search results is shown under the 'DOCUMENTS' tab, including 'Data Citation Index', 'Derwent Innovations Index', 'FSTA® - the food science resource', 'Inspec®', 'KCI-Korean Journal Database', 'MEDLINE®', 'Preprint Citation Index' (with a 'New' badge), 'ProQuest™ Dissertations & Theses Citation Index' (with a 'New' badge), 'SciELO Citation Index', and 'Zoological Record'. A '+ Add to' button is visible next to the ProQuest entry. On the right, under the 'RESEARCHERS' tab, a detailed view of the 'ProQuest™ Dissertations & Theses Citation Index (1637-present)' is shown, including a description: '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.' It also lists two bullet points: '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.' A 'Search' button is at the bottom right of this section. A 'Data updated 2023-03-10' note is at the bottom left of the detailed view.

Phase 2: More features coming later in 2023!

- Cited reference indexing and linking will be available to further connect dissertations and theses to the Web of Science network

Searching a specialized collection

Debajo de la flecha, verá las bases de datos a las que tiene acceso. Puede seleccionar cualquiera de ellos.

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

DOCUMENTS

- 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

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

La lista de campos que puede buscar es diferente para cada base de datos dependiendo de su especificidad.

Search in: **MEDLINE®** v

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

Analyze Results
2,727 publications selected from MEDLINE®

Publication Years

Publication Type

MeSH Headings

MeSH Qualifiers

Authors

Publication Titles

Corporate Authors

MeSH Headings

- Humans 61,993
- Male 33,887
- Female 31,954
- Adult 24,635
- Middle Aged 23,549

See all >

MeSH Qualifiers

- Surgery 52,106
- Methods 23,625
- Etiology
- Pathology
- Diagnostic Imaging

See all >

Puede filtrar y analizar un conjunto de resultados por esos mismos filtros.

Sesión A4 – Estrategias para encontrar más información (Nivel Intermedio)

- Explorar las sugerencias para descubrir más publicaciones relevantes
- Analizar un grupo de documentos para encontrar información estratégica
- Aprovechar la indexación controlada de la Colección Principal
- Buscar una base de datos especializada (tesis, medicina o regional)
- Ampliar mi búsqueda a todas las bases de datos incluidas en mi suscripción
- Desplegar la vista panorámica de un documento

Búsqueda en todas las bases de datos

Campos incluidos en una búsqueda de temas

Search in: All Databases ▾

DOCUMENTS CITED REF

Topic

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

All Databases Topic Search

Web of Science Core Collection

Title, Abstract, Author Keywords, KeyWords Plus

Data Citation Index

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

BIOSIS Citation Index

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

Current Contents Connect

Title, Abstract, Author Keywords, KeyWords Plus

Derwent Innovations Index

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

Regional Citation Indexes

Title, Abstract, Author Keywords

Zoological Record

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

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:

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

Refined By: **NOT Database: Preprint Citation Index** X

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

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](#)

Select all Results count v

<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 SM 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	

Research Areas v

<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 >](#)

- 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.

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

Web of Science
Core Collection

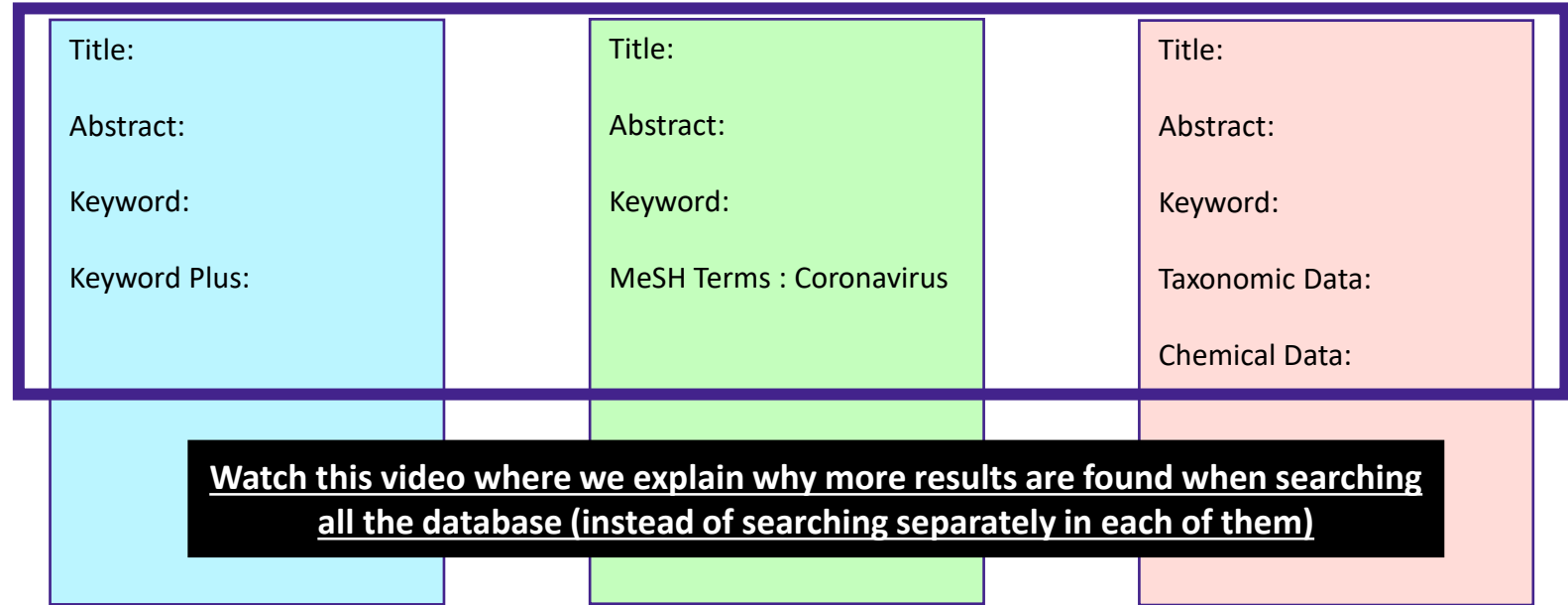
Medline

Biosis

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"



- 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)

Sesión A4 – Estrategias para encontrar más información (Nivel Intermedio)

- Explorar las sugerencias para descubrir más publicaciones relevantes
- Analizar un grupo de documentos para encontrar información estratégica
- Aprovechar la indexación controlada de la Colección Principal
- Buscar una base de datos especializada (tesis, medicina o regional)
- Ampliar mi búsqueda a todas las bases de datos incluidas en mi suscripción
- Desplegar la vista panorámica de un documento

Panoramic Record = When records overlap between collections

MEDLINE brings:

- Hierarchical professional indexing
- MeSH Heading
- MeSH Qualifer

Web of Science Core Collection indexing:

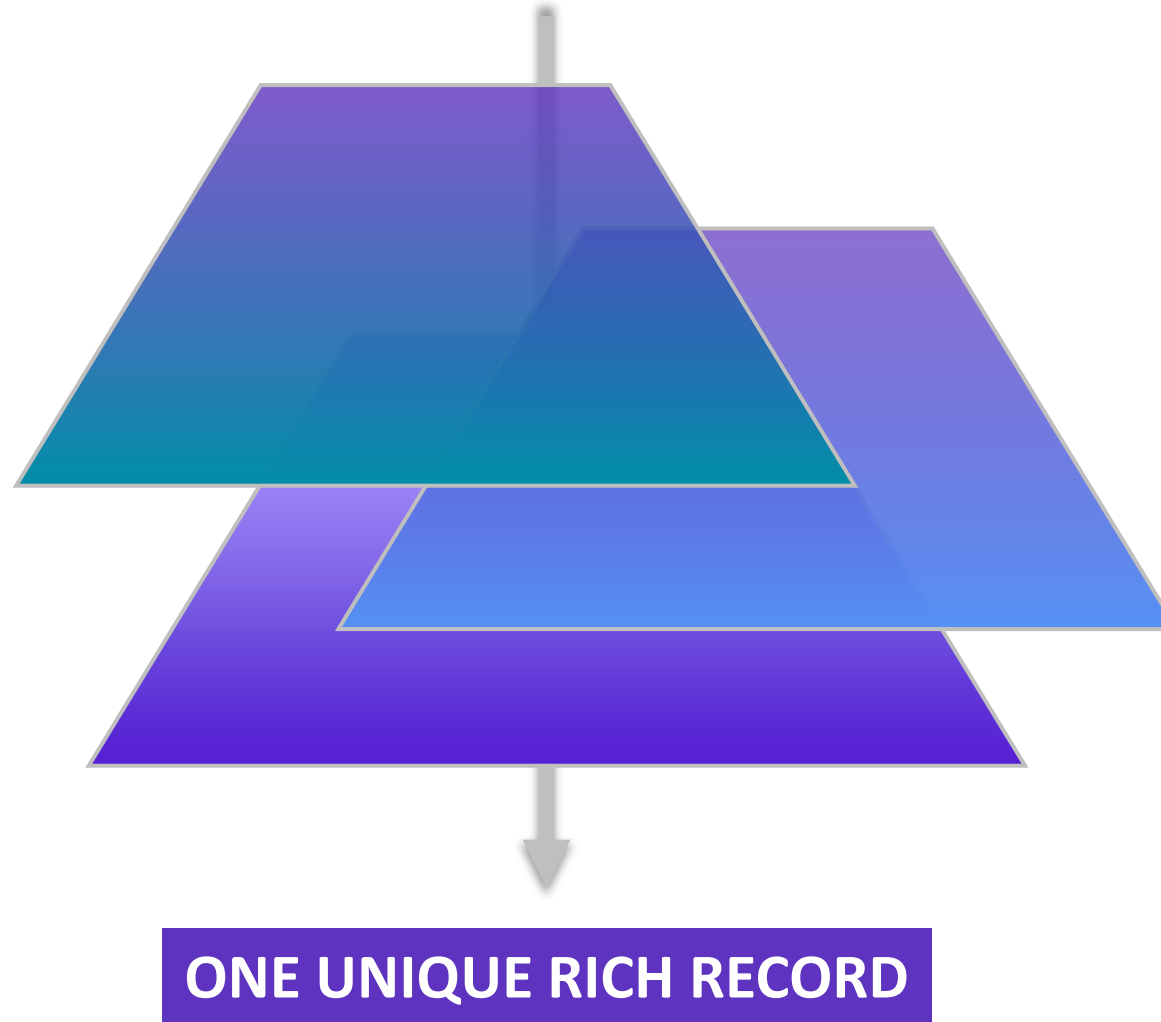
- All authors affiliations
- Unified organizations names
- Author identifiers
- Keywords Plus
- Funding information

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®*

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

Associated Data Table

[View All Associated Data](#)

MeSH Terms *From MEDLINE®*

View record in MEDLINE®

Heading	Qualifier
Bacteria	*classification
	genetics
	isolation & purification

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.

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 winter wheat	grain crop grain crop

Taxonomic Table



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

