

Formación online de Web of Science

Sesión A4 – Estrategias para encontrar más información

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06/10/2022

Sesión A4 – Estrategias para encontrar más información

- Buscar en todas las bases de datos
- Desplegar la vista panorámica de un documento
- Explorar las sugerencias
- Analizar un grupo de documentos
- Utilizar la indexación de la Colección Principal

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Web of Science platform

Streamline your research to accelerate breakthroughs



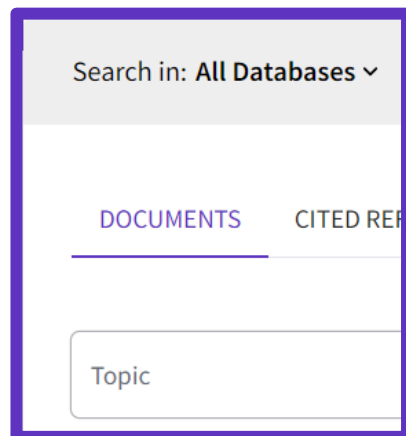
- Identify new opportunities to advance your research
- Monitor diverse outputs for new discoveries, potential partners, trending topics, and commercial opportunities

Content and data

- 187.8 million total records
- 2.1 billion cited references
- 18.5 million open access records
- 103 million patents for 51 million inventions
- 13.3 million datasets
- 34,800+ journals
- 254 subject categories

Searching all databases

Fields included in a topic search



Search in: All Databases ▾

DOCUMENTS CITED REF

Topic

- Fields searched vary between databases
- Usual fields plus specialist indexed fields

All Databases Topic Search

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

Mirando los registros de Medline y su indexación específica

Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China.

By: Huang, Chaolin; Wang, Yeming; Li, Xingwang; Ren, Lili; Zhao, Jianping; Hu, Yi; Zhang, Li; Fan, Guohui; Xu, Jiuyang; Gu, Xiaoying; ...More

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

Lancet (London, England)

Volume: 395 Issue: 10223 Page: 497-506

DOI: 10.1016/S0140-6736(20)30183-5

Published: 2020-02-15

Document Type: Journal Article; Research Support, Non-U.S. Gov't

Abstract

BACKGROUND: A recent cluster of pneumonia cases in Wuhan, China, was caused by a novel betacoronavirus, the 2019 novel coronavirus (2019-nCoV). We report the epidemiological, clinical, laboratory, and radiological characteristics and treatment and clinical outcomes of these patients.

METHODS: All patients with suspected or confirmed 2019-nCoV infection were prospectively followed up in a designated hospital in Wuhan. We prospectively collected and analysed data on the RT-PCR and next-generation sequencing. Data were obtained with standardised Acute Respiratory and Emerging Infection Consortium from electronic medical records. Researchers also directly compared between patients who had not been in the intensive care unit (ICU) and those who had not.

FINDINGS: By Jan 2, 2020, 41 admitted patients were men (30 [73%] of 41); le

MeSH Terms:

Heading

Adult

Age Distribution

Aged

COVID-19

China

[About MEDLINE database](#)

[About MEDLINE searches](#)

Citation Network

In Web of Science Core Collection

16,986

Citations

 Highly Cited

 Hot Paper

 [Create citation alert](#)

All Citations

18,460 In All Databases

[+ See more citations](#)

Cited References

60

[View Related Records](#)

[View PubMed related articles](#)

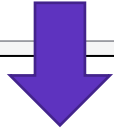
Searching the MeSH Thesaurus

MeSH (Medical Subject Headings) is a controlled vocabulary of biomedical terms used for indexing documents in MEDLINE. MeSH was developed and is maintained by the National Library of Medicine the producer of MEDLINE.

Searching all databases

186,481 results from All Databases for:

Q coronavirus (Topic)



More results than in the Core Collection
More publications from various databases

- When searching all databases, you can see how documents are distributed across different databases.
- Note that the sum of records in each collection is superior to the overall number of results. This is because the same document can be indexed in different collections.
- The overall number of results is a list of documents without duplicates.

Search for Database	
☐ Select all	Results count ▾
☐ Web of Science Core Collec...	135,583
☐ MEDLINE®	133,583
☐ Current Contents Connect	86,651
☐ CABI: CAB Abstracts® and Gl...	61,628
☐ BIOSIS Previews	61,621
☐ BIOSIS Citation Index	61,577
☐ Biological Abstracts	51,674
☐ Data Citation Index	9,431
☐ Chinese Science Citation Dat...	5,021
☐ Derwent Innovations Index	4,921
☐ Inspec®	3,291
☐ SciELO Citation Index	3,025
☐ KCI-Korean Journal Database	1,617

Additional refine options on the left so that you can identify articles from your search results that have been classified using these high-value classification systems.

MeSH Headings	
☐ Humans	83,770
☐ Covid 19	74,560
☐ Sars Cov 2	60,357
☐ Pandemics	46,061
☐ Coronavirus Infections	38,697
See all	
MeSH Qualifiers	
☐ Epidemiology	37,034
☐ Virology	21,973
☐ Prevention Control	17,313
☐ ...	666
☐ ...	470

Note that the data fields that can be searched, filtered and analyzed will vary depending on the database

¿Por qué encontramos más resultados cuando buscamos en todas las bases de datos?

Ejemplo de un mismo artículo indexado en 3 bases de datos diferentes

Los 3 registros están vinculados en la Web of Science



Cuando yo busco por ejemplo “coronavirus” en todas las bases de datos, encontraré también los registros de la Colección Principal que no tienen la palabra “coronavirus”

Colección Principal de la Web of Science

Título:
Abstract:
Keyword:
Keyword Plus:

Medline

Título:
Abstract:
Keyword:
MeSH Terms : Coronavirus

Biosis

Título
Abstract:
Keyword:
Taxonomic Data:
Chemical Data:

En este vídeo explican porque se encuentran más resultados buscando en todas la base de datos (en el lugar de buscar separadamente en cada una de ellas)

- Si busco sólo en una base de datos – por ejemplo Medline – entonces encontraré sólo resultados en esta base de datos
- Si busco en todas las bases de datos a la vez, entonces podré encontrar más resultados en cada una de ellas (aunque el termino buscado esté en el artículo indexado en una base de datos, encontraré este mismo articulo en las demás bases de datos)

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The panoramic view of a document



The panoramic record can be considered as a cake with multiple layers of different flavours.

It's one cake but offers levels of different flavours to provide a panoramic experience

Panoramic Record = When records overlap between databases

MEDLINE brings:

- Hierarchical professional indexing
- MeSH Heading
- MeSH Qualifer

Web of Science Core Collection indexing:

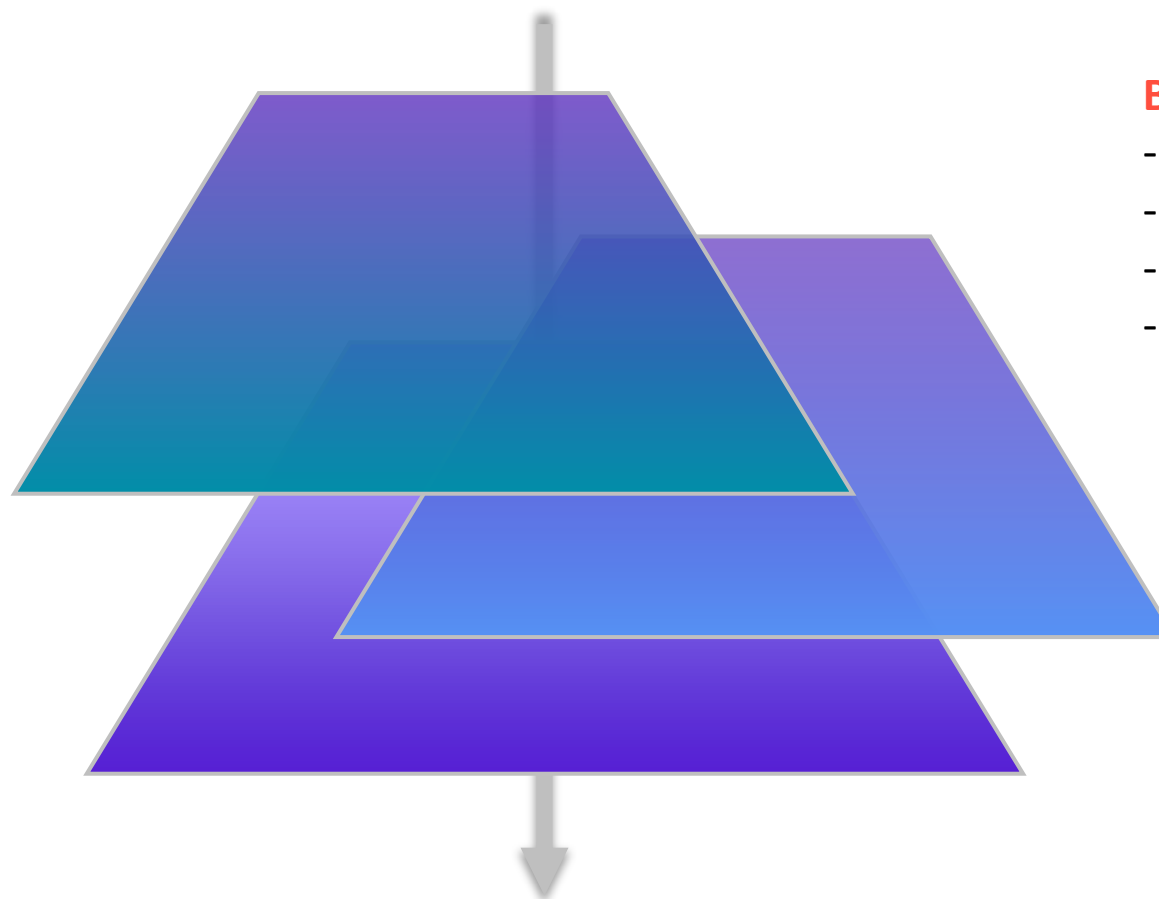
- All authors affiliations
- Unified organizations names
- Author identifiers
- Keywords Plus
- Funding information

BIOSIS indexing:

- Taxonomic Data
- Major Concepts
- Concept Codes
- Miscellaneous

CABI indexing:

- CABI codes
- CABI descriptors



ONE UNIQUE RICH RECORD

Vista panorámica de artículos indexados en múltiples bases de datos

Clinical course and risk factors for mortality of adult inpatients with COVID-19 in Wuhan, China: a retrospective cohort study

By: Zhou, F (Zhou, Fei) ¹; Yu, T (Yu, Ting) ²; Du, RH (Du, Ronghui) ⁵; Fan, GH (Fan, Guohui) ^{1, 7}; Liu, Y (Liu, Yi) ^{1, 7}; Xiang, J (Xiang, Jie) ³; Wang, YM (Wang, Yeming) ^{1, 8}; Song, B (Song, Bin) ²; Gu, XY (Gu, Xiaoying) ^{1, 7}; ...More
[View Web of Science ResearcherID and ORCID](#) (provided by Clarivate)

LANCET

Volume: 395 Issue: 10229 Page: 1054-1062

DOI: 10.1016/S0140-6736(20)30566-3

Published: MAR 28 2020

Document Type: Article

Abstract

Background Since December, 2019, Wuhan, China, has experienced an outbreak of coronavirus disease 2019 (COVID-19), caused by the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). Epidemiological and clinical characteristics of patients with COVID-19 have been described, but risk factors for mortality and a detailed clinical course of illness, including viral shedding, have not been well described.

Nueva vista panorámica de los artículos que han sido indexados en múltiples bases de datos. Los datos adicionales de categoría y clasificación aparecen solo para usuarios con suscripción a estas bases de datos. Esta vista de 360 grados de un solo artículo te facilitará el acceso a toda la información en una solo lugar.

Opciones adicionales de refinamiento a la izquierda para que pueda identificar artículos de los resultados de búsqueda que se han clasificado utilizando estos sistemas de clasificación de alto valor.

MeSH Headings	
☐ Humans	83,770
☐ Covid 19	74,560
☐ Sars Cov 2	60,357
☐ Pandemics	46,061
☐ Coronavirus Infections	38,697
See all	
MeSH Qualifiers	
☐ Epidemiology	37,034
☐ Virology	21,973
☐ Prevention Control	17,313
☐ Diagnosis	15,666
☐ Methods	15,470

Categories/Classification

Research Areas: General & Internal Medicine

MeSH Terms *From MEDLINE®*

View record in MEDLINE®

Heading

Qualifier

Adolescent

Adult

Age Factors

Aged

Aged, 80 and over

Chemical *From MEDLINE®*

This record is from:

Web of Science Core Collection

◦ Science Citation Index Expanded (SCI-EXPANDED)

View record in other databases:

◦ [View medical data \(in MEDLINE®\)](#)

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Las sugerencias del apartado “Puede que también le guste”

The screenshot shows the Web of Science interface. At the top, there's a navigation bar with 'Web of Science' logo, search options, and user links. Below the search bar, it shows '5 recommended results from the All Databases'. The search criteria are 'avocado (Topic) and Highly Cited Papers'. Refinement filters include 'Highly Cited Papers', 'Document Types: Articles', and 'Database: Web of Science Core Collection'. A sidebar on the left contains 'Quick Filters' (Highly Cited Papers, Open Access) and 'Publication Years' (2018, 2017, 2016). The main results list shows two items: 1. 'American College of Rheumatology 2012 recommendations for the use of nonpharmacologic and pharmacologic therapies in osteoarthritis of the hand, hip, and knee' and 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'. A purple box highlights the 'YOU MAY ALSO LIKE...' section, with an arrow pointing to a detailed view of recommended articles. This view lists several articles related to osteoarthritis management, including those by Zhang et al., Iliopoulos et al., McAlindon et al., Andrade et al., and Silverstein et al.

Hay un apartado de sugerencias también al lado de la lista de resultados

You may also like...

- 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
- 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. OARS 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 Safety Study. JAMA

See all

- Una nueva y emocionante forma de descubrir contenido en la Web of Science
- Para los usuarios que buscan temas específicos, las recomendaciones pueden acelerar la búsqueda
- Para los usuarios que navegan de manera más general, las recomendaciones pueden crear momentos fortuitos de descubrimiento.

Las sugerencias del apartado “Puede que también le guste”

Cada registro tiene ahora una lista de sugerencias de lectura basado en:

- el uso de todos los usuarios de la Web of Science en el último año
- las palabras clave utilizadas por los autores (algoritmo)

Vista previa de las 5 sugerencias más relevantes

Web of Science™

Search

Marked List

History

Alerts

Sign In

Register

SFX

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

Create citation alert

Highly Cited Paper

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. OARS recommendations for the management of hip and knee osteoarthritis, Part II: OARS evidence-based, expert consensus guidelines

You may also like...

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

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. OARS 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

JAMA

See all

Hasta 50 sugerencias

Clarivate™

15

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Analyze groups of publications

Research
Landscape
Analysis



Thought
Leader
Identification



Research
Funding
Analysis



Analyze the scientific literature to gain strategic research intelligence

- ❑ What's the newest (and foundational) research coming out of academia, government, industry, not-for profit in a field?
- ❑ How do industrial organizations collaborate with academia, government, and non-profits in my research areas?

- ❑ Who are the Key Opinion Leaders in my research areas?
- ❑ Who are they working with?

- ❑ Which funders sponsor research in my specialty areas?
- ❑ How do research organizations benefit from agency funding?
- ❑ Which institutions conduct research using a specific funding portfolio?

Analyze a group of publications in the Core Collection

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 X Clear all

Note that the data fields that can be searched, filtered and analyzed will vary depending on the database

Affiliations

Publication Years

Document Types

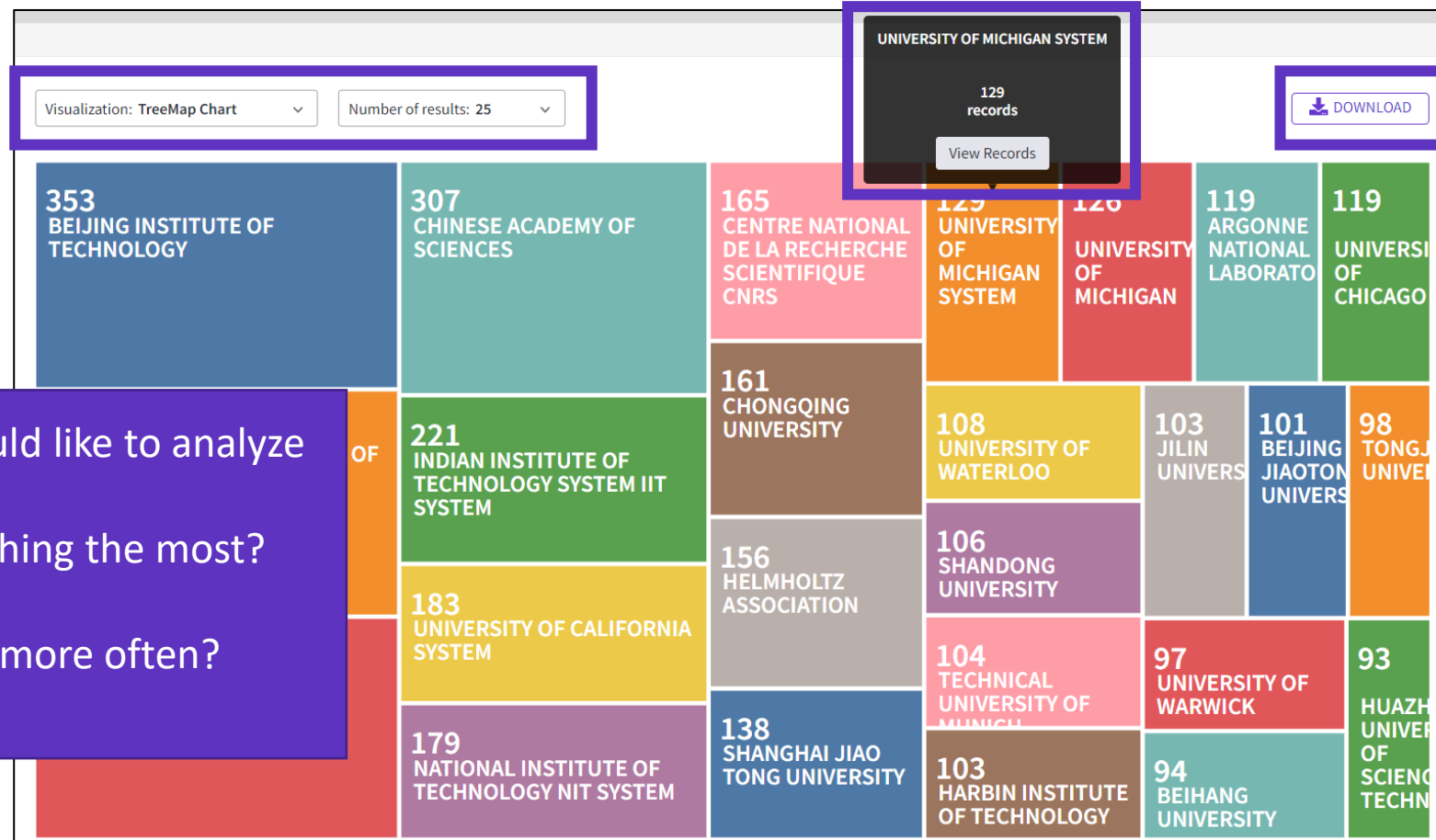
Web of Science Categories

Authors

Affiliations

Publication Titles

Publishers



Choose in the drop-down list how you would like to analyze these papers:

- Which organizations/authors are publishing the most?
- Who is funding this type of projects?
- Where is this research being published more often?
- Etc.

Analyze a group of publications in the Core Collection

Showing 25 out of 5,302 entries

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

The full list of analyzed items is below the graph

Select All	Field:	Record Count	% of 12,207
☐	Affiliations		
☐	BEIJING INSTITUTE OF TECHNOLOGY	353	2.892%
☐	UNITED STATES DEPARTMENT OF ENERGY DOE	353	2.892%
☐	TSINGHUA UNIVERSITY	345	2.826%
☐	CHINESE ACADEMY OF SCIENCES	307	2.515%



☐	TONGJI UNIVERSITY	98
☒	UNIVERSITY OF WARWICK	
☐	BEIHANG UNIVERSITY	
☐	HUAZHONG UNIVERSITY OF SCIENCE TECHNOLOGY	93

At the bottom of the page, you can filter and export the full list

TIP - A file "analyze.txt" will be downloaded on your computer / Open an empty Excel spreadsheet / Select "Data" in the top menu and "From Text/CSV" to convert the .txt file into .xlsx / Select Data Type Detection = Do not detect data types (if needed)

Refining will return you to the search results

Refine results by selected

Exclude results by selected

Analyze Data Table

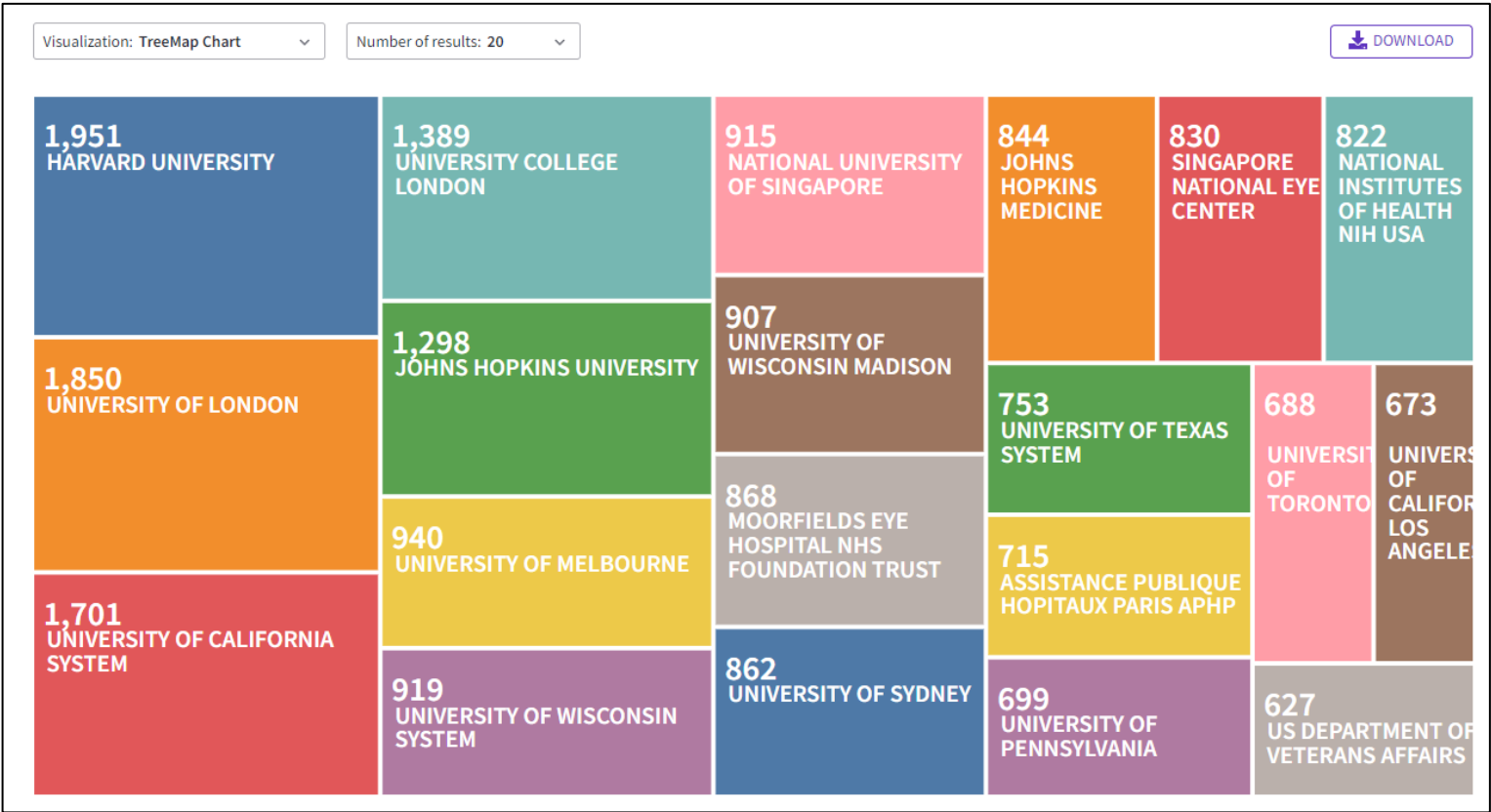
☐ Data rows displayed in table

☒ All data rows (up to 100,000)

Download data table

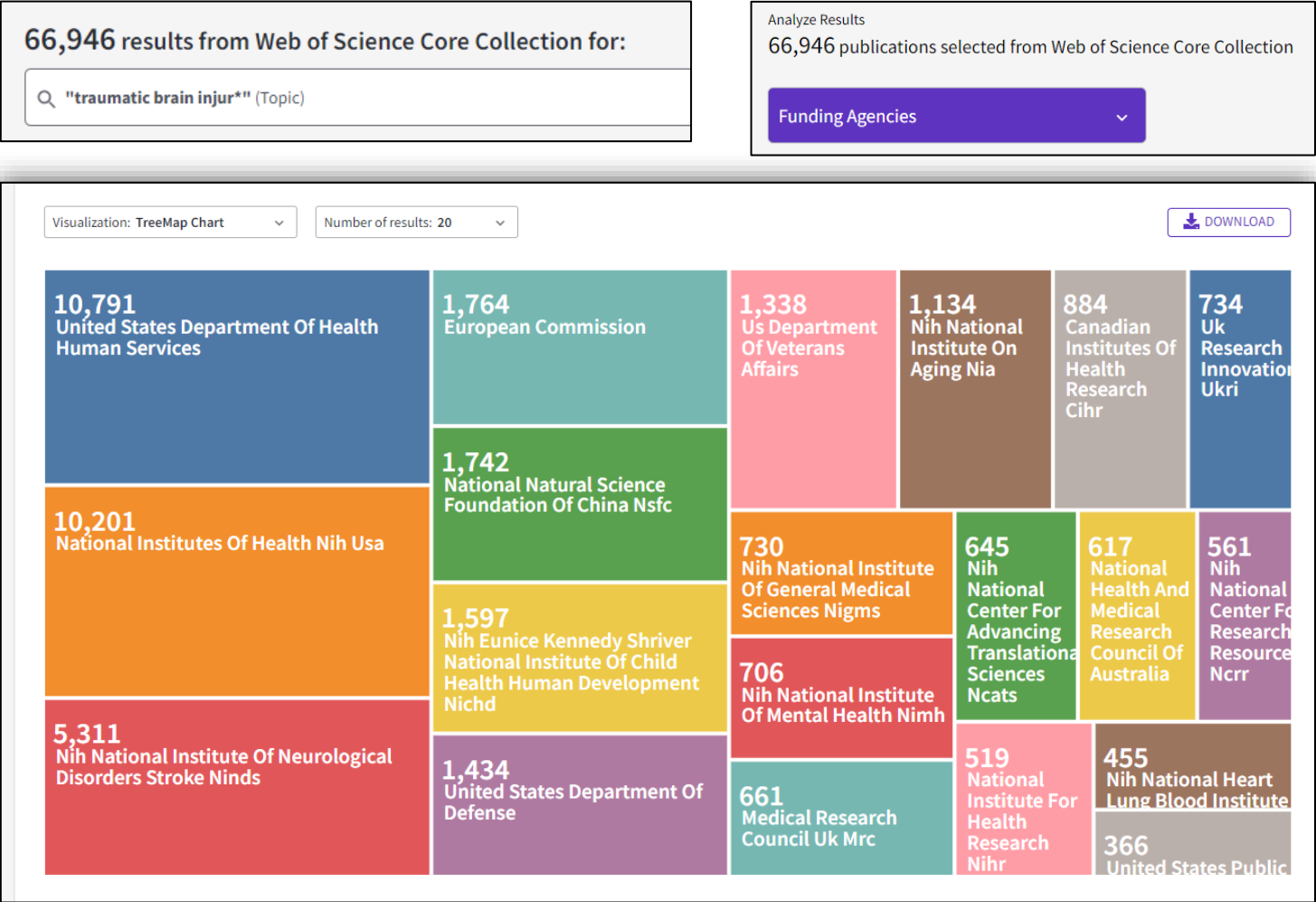
Use case - Determine which collaborators are the best partners to advance your research

Analyzing a group of publications to



Identify the right collaborators in your specialty – those who have a track record of authoring influential papers in the world’s leading journals – and can make a positive impact on your visibility and reputation.

Use case - Quickly understand the funding landscape



Analyzing a group of publications to

Save time identifying which funders sponsor research in your area.

Assess and monitor research with powerful analytics

Meticulous metadata construction



Cited references for all papers back to 1900 help you discover the origins of today's scholarly research.



All author names and addresses captured for all papers ensures that your high stakes decisions are the right ones.



Funding data from 2008-present enables you to understand the funding landscape and connect outputs to grants.



Standardized author affiliations save you time compiling productivity statistics.



Cover-to-cover indexing provides you with the certainty that your discovery and analysis is free of any hidden gaps.



Daily updates equip you with information on the latest breakthroughs.

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Los datos indexados en la Colección Principal para cada documento

- El título
- Los autores
- Los identificadores de los autores (ResearcherID, ORCID)
- La afiliación de cada autor
- El resumen (desde 1991)
- Las palabras clave del autor + KeyWords Plus (desde 1991)
- El DOI del documento + tipo de documento
- Información de la revista y la editorial
- Las agencias de financiación y los agradecimientos (desde 2008)
- Las referencias citadas
- Etc.

Entender los campos de indexación de un registro (1/5)

Virtual Technologies Trends in Education

De: [Martin-Gutierrez, J](#) (Martin-Gutierrez, Jorge) ¹; [Mora, CE](#) (Efren Mora, Carlos) ¹; [Anorbe-Diaz, B](#) (Anorbe-Diaz, Beatriz) ¹; [Gonzalez-Marrero, A](#) (Gonzalez-Marrero, Antonio) ¹

Título en inglés (traducido del idioma original, si aplica)

Ocultar identificadores Web of Science ResearcherID y ORCID (proporcionado por Clarivate)

Autor	Web of Science ResearcherID	Número ORCID
Mora, Carlos Efren	Q-7331-2018	http://orcid.org/0000-0001-7391-9913
Martin-Gutierrez, Jorge	H-7151-2013	http://orcid.org/0000-0002-8367-4363
		http://orcid.org/0000-0002-0570-1207
Anorbe-Diaz, Beatriz		http://orcid.org/0000-0002-6446-2699

Los autores y sus identificadores

Detalles del registro completo de la Colección Principal

EURASIA JOURNAL OF MATHEMATICS SCIENCE AND TECHNOLOGY EDUCATION

Volumen: 13 Número: 2 Página: 469-486 Número especial: SI

DOI: [10.12973/eurasia.2017.00626a](#)

Publicado: FEB 2017

Tipo de documento: Article

Información sobre la revista y el documento

Abstract

Virtual reality captures people's attention. This technology has been applied in many sectors such as medicine, industry, education, video games, or tourism. Perhaps its biggest area of interest has been leisure and entertainment. Regardless the sector, the introduction of virtual reality had several constraints: it was expensive, it had poor ergonomics, or implied too much work to create contents. Recent technological advances, including the rapid adoption of smartphones by society, have facilitated the access to virtual reality and augmented reality of anyone. In addition, several large companies like Apple, Facebook, Samsung, and Magic Leap, among others, have increased their investment to make these technologies to improve their accessibility within the next few years. Educational institutions will benefit from better accessibility to virtual technologies; this will make

El resumen en inglés

Entender los campos de indexación de un registro (2/5)

Palabras clave en inglés

Palabras clave de autor

Las palabras clave de autor se incluyen en registros de artículos desde 1991 en adelante.

Palabras clave

Palabras clave de autor: Virtual reality; Augmented reality; Virtual Learning Environment; Educational Technology

KeyWords Plus: AUGMENTED REALITY; SCIENCE

Información del autor

Dirección correspondiente: Efren Mora, Carlos (autor correspondiente)
Ave Angel Guimera Sn, San Cristobal la Laguna 38202, Spain

Direcciones de autores:

▼ ¹ Univ La Laguna, San Cristobal la Laguna, Spain

Direcciones de correo electrónico: carmora@ull.edu.es

KeyWords Plus

KeyWords Plus® son términos del índice generados automáticamente a partir de los títulos de los artículos citados. Los términos KeyWords Plus deben aparecer más de una vez en la bibliografía y están ordenados de frases de varias palabras a términos simples. *KeyWords Plus* incrementa la recuperación tradicional de títulos o palabras clave.

Afiliaciones de los autores

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

Entender los campos de indexación de un registro (3/5)

Financiación

Entidad financiadora	Número de subvención	
Spanish "Ministerio de Ciencia, Innovacion y Universidades"	RTI2018-094277-B/AEI/10.13039/501100011033	Mostrar todos los detalles
	RTI2018-096896-J-100/AEI/10.13039/501100011033	
European Commission		Mostrar detalles
European Social Fund (ESF)	RYC2018-025079-I/AEI/10.13039/501100011033	Mostrar detalles
Formacion Personal Universitario	FPU17/01771	

Información sobre las fuentes de financiación

Cerrar texto de financiación

This work has been partially supported by the Spanish "Ministerio de Ciencia, Innovacion y Universidades" projects RTI2018-094277-B/AEI/10.13039/501100011033, RTI2018-096896-J-100/AEI/10.13039/501100011033 (both projects cofinanced by the European Regional Development Fund, ERDF) and RYC2018-025079-I/AEI/10.13039/501100011033 (cofinanced by the European Social Fund, ESF). A. Gonzalez Moreno is the recipient of a "Formacion Personal Universitario" fellowship FPU17/01771. J.M. Porras-Vazquez thanks the University of Malaga for the funding.

En 2008, Web of Science Core Collection comenzó a indexar el texto de agradecimiento proporcionado con las publicaciones originales.

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