





Formación online de Web of Science





- ¿Qué es un Research Front?
- Lo que significa ser un Highly Cited Researcher
- Nuestro programa de reconocimiento a los investigadores



- ¿Qué es un Research Front?
- Lo que significa ser un Highly Cited Researcher
- Nuestro programa de reconocimiento a los investigadores



Why Essential Science Indicators?

Is your institution producing breakthrough research?





Papers from the most recent ten years, which have reached the top 1% citation threshold for their designated publication year and subject category.



Hot Papers

Papers from the most recent two years, which have reached the top 0.1% citation threshold. This indicates an exceptionally high number of citations soon after publication.



Research Fronts

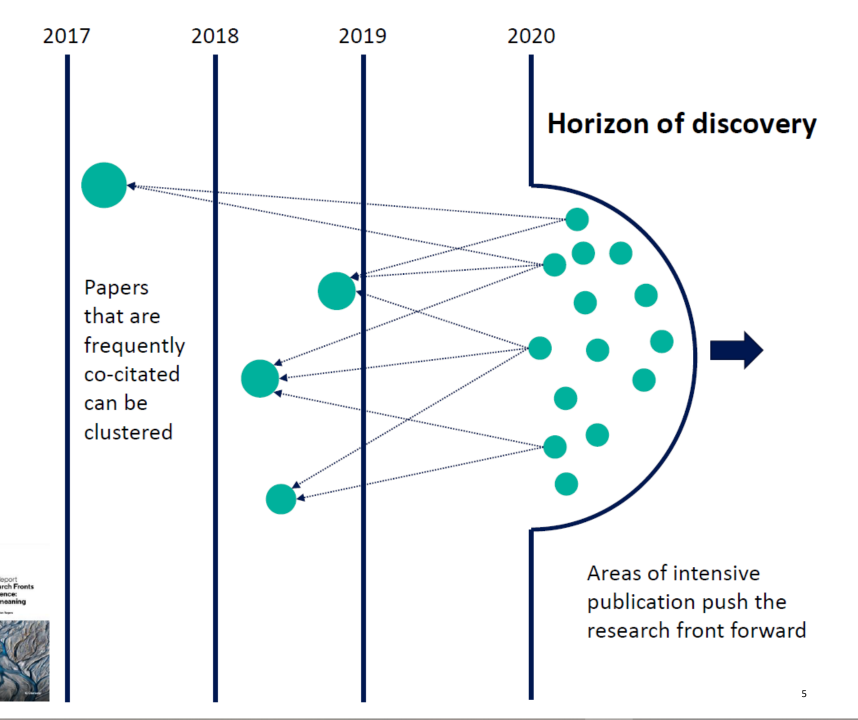
Highly Cited Papers that have been cocited, forming the leading edge of current research in 22 subject areas. Assess your institution's research, and connect funding to research impact to support grant renewals and new applications.



Research Fronts

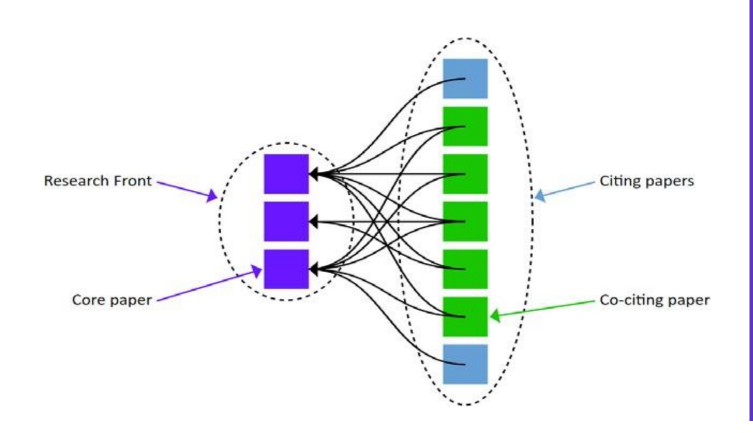
At the horizon, intensive publication activity can be detected and grouped according to the previous research that was cited (aka co-citation)

The most highly cited papers serve a landmarks, allowing us to cluster related research into Research Fronts – areas of intensive publication on the leading edge of scientific discovery





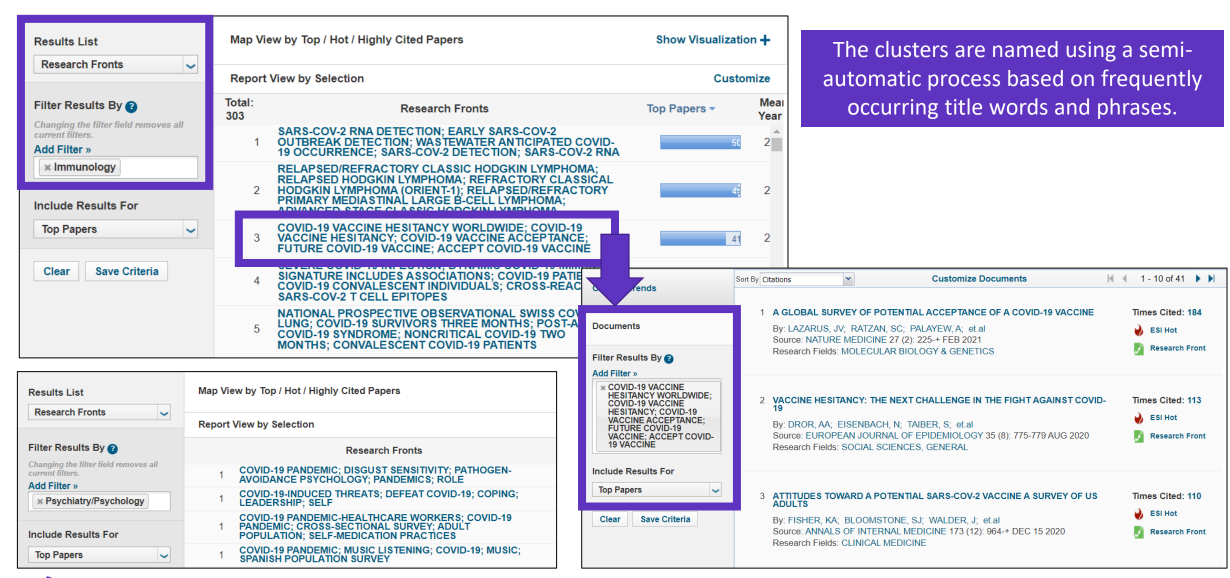
What is a Research Front?



- A subset of recent literature (the current year and prior five years – 2015-2020) from Essential Science Indicators (ESI) is selected for analysis.
- With clusters of highly cited papers in place, we form a set of core papers for each Research Front and attach the set of cociting papers, those that are more recent and at the leading edge.
- Field Classification: Research fronts are assigned to the 22 broad fields based on the field of the most frequently occurring journal in the front.



Research Fronts in Essential Science Indicators





More resources

- Clarivate and the Chinese
 Academy of Sciences
 Release Annual Joint Report
 to Identify 171 Research
 Fronts
- Find the report "Research Fronts 2021" here

Identifying Research Fronts in the Web of Science: From Metrics to Meaning

Discover hot and emerging research areas to shape your institution's strategic direction

Research evaluators and policymakers frequently use quantitative measures based on publication and citation data as a complement to expert peer review to inform assessment and strategic decision-making. While ranks and scores have their uses, they are limited in revealing many aspects of research activity and different dimensions of contributions.

Thanks to advances in the handling and visualization of very large datasets, it is possible to see – and visit – the leading edge of scientific and scholarly research through science mapping and data visualization. This includes locating individuals, institutions, funders, and journals within this landscape and evaluating organizational participation in different areas, as well as changes over time.



Due to the volume of research published worldwide, and complexity of organizational and researcher networks, it can be challenging to identify early breakthroughs and understand the extent to which your organization is participating in the leading edge of science. In this report, we explore how you can easily track emerging research areas to help shape your institution's strategic direction. Stay ahead of the curve by using Research Front data derived from the Web of ScienceTM to inform and improve your research assessment.



- ¿Qué es un Research Front?
- Lo que significa ser un Highly Cited Researcher
- Nuestro programa de reconocimiento a los investigadores



Highly Cited Researchers 2021

November 16, 2021

Approximately 6,600 scientists are named
Highly Cited Researchers in 2021.

They have demonstrated significant influence through the publication of multiple highly cited papers within 2010-2020.



Highly Cited Researchers 2021: How nations and institutions foster exceptional performance



Share this article







DAVID PENDLEBURY

Head of Research Analysis at the Institute for Scientific Information Clarivate

Today we unveil our annual list of <u>Highly Cited Researchers</u>[™]. We congratulate some 6,600 scientists and social scientists for demonstrating significant influence among their peers in their chosen field (or fields) through the publication of multiple highly cited papers during the last decade. These highly cited papers rank in the top 1% by citations for field and year from 2010 – 2020.



What it means to be a Highly Cited Researcher

Highly Cited Researchers https://recognition.webofscience.com/awards/highly-cited/2021/ 2021 recipients Methodology **FAQs** Recognizing the true pioneers in their fields over the last decade, demonstrated by the production of multiple highly-cited **Executive summary** papers that rank in the top 1% by citations for field and year in the Web of ScienceTM. Of the world's scientists and social scientists, Highly Cited Researchers truly are one in 1,000. Experts from the Institute for Scientific Resources Information™ provide exclusive insight Executive summary into the list of Highly Cited Researchers 2021, including the methodology, country, • Download archived lists of Highly Cited Researchers and institutional breakdowns, and much • Download media press kit. For other media enquires email isi@clarivate.com more. Download the report Award Categories Institution Region Clear all



What it means to be a Highly Cited Researcher

2021 recipients Methodology FAQs

Overview

Total of Highly Cited Papers over the past 10 years

- The Highly Cited Researchers™ list from Clarivate™ identifies scientists and social scientists who have demonstrated significant influence through publication of multiple highly cited papers during the last decade.
- Researchers are selected for their exceptional performance in one or more of 21 fields (those used in the <u>Essential</u> <u>Science IndicatorsTM</u>, or ESI) or across several fields.
- All Highly Cited Researcher records are reviewed. Factors such as recognition of researchers with substantial influence in several fields keeps the list of Highly Cited Researchers and relevant.

 Context = 21 fields from Essential Science Indicators

 of which would detract from true community-wide research influence—may lead to an author being excluded from the list.

 Approximately 6,600 researchers are named Highly Cited Researchers in 2021—some 3,800 in specific fields and about

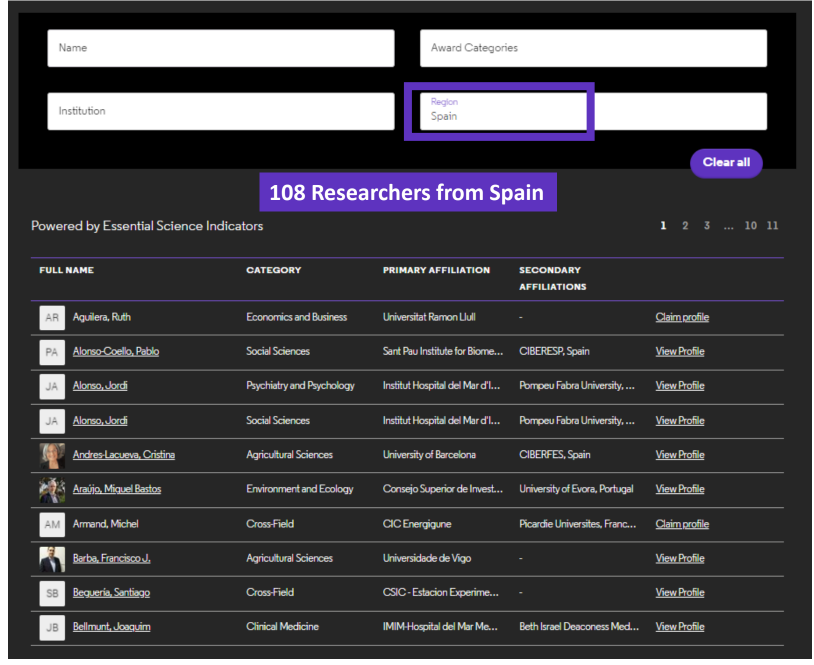
 2,800 for cross-field performance. This is the fourth year that researchers with cross-field impact are identified. The

 recognition of researchers with substantial influence in several fields keeps the list of Highly Cited Researchers

 contemporary and relevant.
- The number of researchers selected in each field is based on the square root of the population of authors listed on the field's highly cited papers. The number of those with cross-field influence is determined by finding those who have influence equivalent to those identified in the 21 fields.
- For the 2021 Highly Cited Researchers analysis, the papers surveyed were the most recent papers available to us—those published and cited during 2010-2020 and which then ranked in the top 1% by citations for their ESI field and year (the definition of a highly cited paper).
- The threshold number of highly cited papers for selection differs by field, with Clinical Medicine requiring the most and Pharmacology/Toxicology the least.



Highly Cited Researchers 2021





Highly Cited Researchers 2021

Clarivate adds automatically the awards in each researcher profile in the Web of Science





- ¿Qué es un Research Front?
- Lo que significa ser un Highly Cited Researcher
- Nuestro programa de reconocimiento a los investigadores



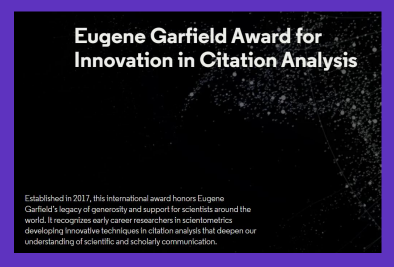
Researcher Recognition https://clarivate.com/webofsciencegroup/researcher-recognition/

Highly Cited Researchers

Of the world's scientists and social scientists, Highly Cited Researchers truly are one in 1,000. These pioneers in their fields represent the most influential researchers who have published multiple papers frequently cited by their peers that rank in the top 1% of citations for field and year in the Web of Science.

Visit Highly Cited Researchers 2021







Citation Laureates explained

NEWS

SEPTEMBER 21, 2022

5 MINUTE READ

Clarivate Reveals Citation Laureates 2022 - Annual List of Researchers of Nobel Class





64 Citation Laureates named by the Institute for Scientific Information have gone on to receive a Nobel Prize

Determining a Nobel level of influence

Since 2002, Clarivate has named Citation Laureates in the areas recognized by the Nobel Prize: Physiology or Medicine, Physics, Chemistry and Economics. These researchers have laid the foundations for their fields, often pioneering whole new areas of science and paving the way for those who have come after them. Citation Laureates also exhibit exceptional levels of citation among their peers and have often produced multiple highly cited papers.

However, a high level of citation is only a prerequisite for selection on this prestigious list. While we say that citations at high frequency reflect contributions that have been influential in some way, we also maintain that citation data should be combined with qualitative information and human judgement. In order to do this, we analyze:

- **Discovery**: whether the authors of the highly cited papers were the primary discoverers within their research topic
- Awards: whether the researchers have received international or national awards for this research
- Nobel 'taste': whether the identified achievements 'make sense' alongside past choices
- **Timing**: whether the topics would likely receive attention or if they are 'too similar' to recent Nobel prizes or 'too soon' (Nobel recognition typically comes 20 years or more after a published discovery or contribution)



Successful Nobel Predictions

Since the inception of the Citation Laureates in 2002, our analysts have identified 71 eminent scientists and economists who went on to receive the Nobel Prize.

Jennifer A. Doudna Facts



Jennifer A. Doudna The Nobel Prize in Chemistry 2020

Born: 19 February 1964, Washington, DC, USA

Affiliation at the time of the award: University of California, Berkeley, CA, USA

Prize motivation: "for the development of a method for genome editing."

Prize share: 1/2

Emmanuelle Charpentier Facts



Emmanuelle Charpentier
The Nobel Prize in Chemistry 2020

Born: 11 December 1968, Juvisy-sur-Orge, France

Affiliation at the time of the award: Max Planck Unit for the Science of Pathogens, Berlin, Germany

Prize motivation: "for the development of a method for genome editing."

Prize share: 1/2

A Programmable
Dual-RNA-Guided
DNA Endonuclease
in Adaptive
Bacterial Immunity
(Science, 2012)

Prize motivation: "for the development of a method for genome editing." The CRISPR/Cas9 gene scissors can lead to new scientific discoveries, better crops and new weapons in the fight against cancer and genetic diseases.



Eugene Garfield Award for Innovation in Citation Analysis

2022 Award WinnerDr. Saeed Ul Hassan

The late Dr. Saeed UI Hassan's proposal focused on improving science communications using Al. His project was to develop an automated, freely available online tool that would both simplify and summarize text from scientific literature, addressing the real-world challenge of making scientific papers approachable and accessible to the public.

Sadly, Dr. UI Hassan passed away suddenly before he could be informed of his success.

Dr. Saeed UI Hassan

Senior lecturer in AI/Data Science, Manchester Metropolitan University

United Kingdom



Conclusión de la formación



Streamline the research workflow

Solutions to enhance researching, writing, and publishing reviews



Web of Science

 Search a trusted, high quality, multidisciplinary citation index



Journal Citation Reports

Evaluate peer-reviewed titles



Essential Science Indicators

Identify influential papers in your field



EndNote

 Collect, organize, and cite references with ease



EndNote Click

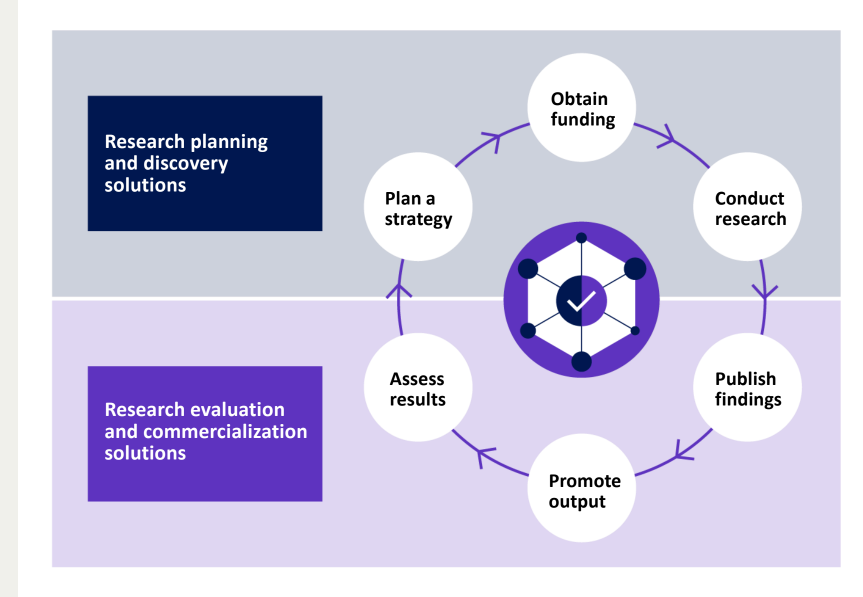
 One click access to millions of research papers Bases de datos disponibles a través de la suscripción de FECYT

Herramientas gratuitas



Make confident, data-driven decisions throughout the research lifecycle

Connected data and solutions for researchers, librarians and university leaders







Si tiene preguntas, póngase en contacto con: WoSG.support@clarivate.com

© 2021 Clarivate. All rights reserved. Republication or redistribution of Clarivate content, including by framing or similar means, is prohibited without the prior written consent of Clarivate. Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.