

The world's most trusted Citation Index

Web of Science Core Collection

Covering the leading scholarly literature

VII Jornada Digital

**Ecosistema, Proyección e
impacto del libro académico,
CSIC, Madrid**

1 Junio 2017

**La Edición académica a
examen: índices de impacto,
rankings y Agencias de
Evaluación**

Dra. Mila CAHUE

**Web of Science Regional
Europe Editor**

UNA ENRIQUECEDORA HISTORIA QUE CONTINÚA HOY EN CLARIVATE ANALYTICS

TIMELINE

1950



1955 DR. EUGENE GARFIELD

Dr. Eugene Garfield revolutionized scientific research with his concept of citation indexing and searching, in an article published in Science regarding the "association of ideas."

1960



1961 SCIENCE CITATION INDEX

Science Citation Index launched - included 562 journals and 2 million citations. (Web of Science)

1970



1972 MASTER DATA CENTER

Master Data Center founded and launched an IP docketing system and patent annuity services. (Thomson IP Management Services)

1980



1989 MICROPATENT

1989 MicroPatent is founded in response to the needs of patent professionals who required electronic data in CD-ROM format. Nine years later, it becomes the first to electronically provide the full-text of patents, trademarks and copyrights, and the first to have U.S. full-text data back to 1836, and U.K. applications back to 1916.

1957 INSTITUTE FOR SCIENTIFIC INFORMATION

Dr. Garfield founded the Institute for Scientific Information (ISI) in Philadelphia, while a doctoral student at the University of Pennsylvania.

1974 WORLD PATENTS INDEX

World Patents Index created - providing complete coverage of patents from all technologies. Two years later, the first online implementation of World Patent Index was launched.

SCIENCE ASSETS ARE LABELED IN GRAY

INTELLECTUAL PROPERTY ASSETS ARE LABELED IN ORANGE

1990

1999 ENDNOTE

EndNote is acquired - the leading provider of bibliographic management tools for the global research market - helping users to organize, search, and annotate personal libraries (EndNote)

1997 WEB OF SCIENCE

Web of Science launched - a breakthrough in providing timely and easy access to both cited and citing works - looking forwards and backwards in time. SAEGIS[®] launched - a revolutionary trademark search tool.

1995 IDRAC

IDRAC[®] a global regulatory intelligence database is launched with 15 country modules as a CD-ROM product - the first of its kind.

1992 ISI ACQUIRED
Thomson acquired Institute for Scientific Information (ISI)

1996 CSSINFO

CSSInfo launches first-ever website for searching and ordering industry codes and standards (Techstreet).

2000 DELPHION

Delphion launched - enabling businesses to search, analyze, buy, sell and license millions of patents across different industries

2002 NEWPORT HORIZON

Newport Horizon released - a web-based strategic intelligence system for generic and specialty pharmaceuticals. Two years later, Thomson Pharma is launched - a dynamic information solution for the pharmaceutical and biotechnology industries.

2000

2007 THOMSON INNOVATION

Thomson Innovation launched - enabling researchers to simultaneously search global, editorially enhanced, and translated patent data. Thomson IP Manager also launched - portfolio management system that enables organizations to create maximum value from ideas.

2007 PROUS

Prous acquired - a resource of deep scientific content particularly relevant to drug discovery scientists (Integrity).

2001 WEB OF KNOWLEDGE

Web of Knowledge[™] launched - a single sophisticated platform that unified journal literature, patents, chemical compounds and structures, as well as proceedings information from print and electronic sources.

2006 SCHOLAR ONE

ScholarOne acquired - providing peer review submission service for the scientific, technical and medical publishing community that streamlines and accelerates submission to publication, advancing discovery and innovation.

2009 INCITES

Incites launched - a customized, web-based research evaluation tool for analyzing and benchmarking institutional productivity worldwide

2011 THOMSON REUTERS CORTELLIS

Thomson Reuters Cortellis launched - enabling pharmaceutical and biotech companies of all sizes to access data and manage it within their own or public data sources.

2010

2010 GENEGO

GeneGo acquired - adding critical biology content including pathway maps, analysis and services.

2010 CHINESE SCIENCE CITATION DATABASE

Chinese Science Citation Database launched on WoK platform - a partnership project with the Chinese Academy of Sciences, covering 1,200 Chinese journals in both English and simplified Chinese.

MÁS DE 50 AÑOS DE EXPERIENCIA EN INDEXACIÓN, ANÁLISIS Y MÉTRICAS DE CITAS

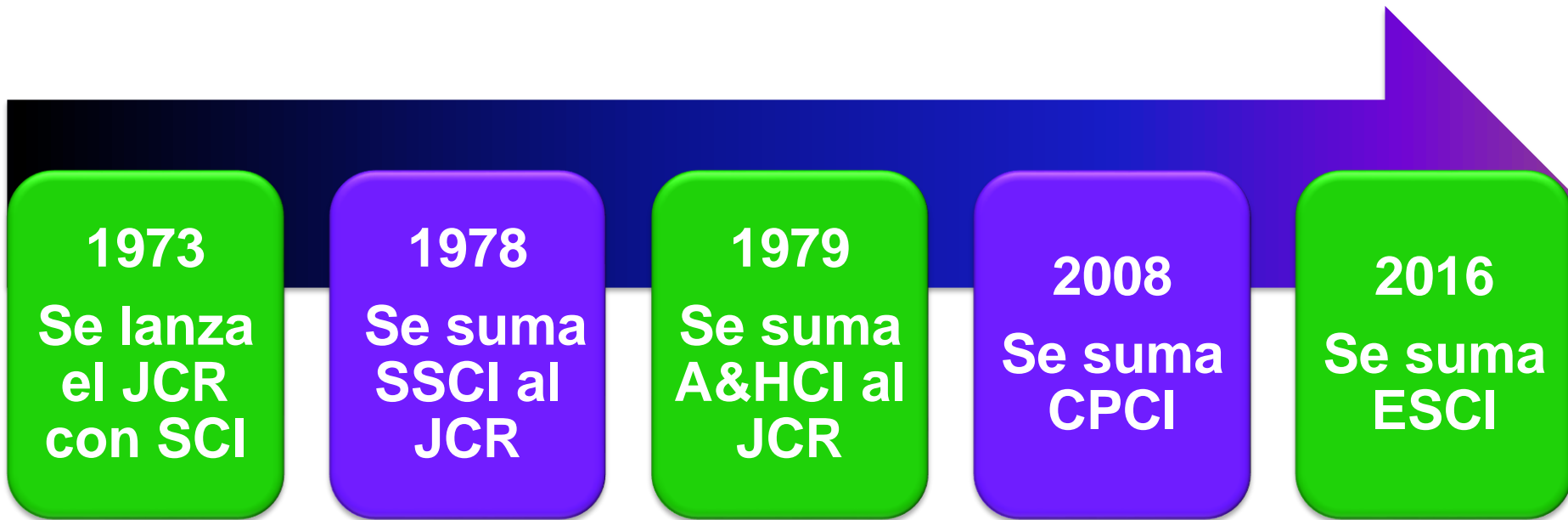
- En 1955, el Dr. Eugene Garfield revolucionó la investigación con su concepto de indexación y búsqueda de citas, que dio lugar al *Science Citation Index*[®]
- *Web of Science* es la base de datos de más calidad y con mayor cantidad de citas, que superan el Billón desde 1900 hasta 2016
- Seleccionamos las revistas más importantes e influyentes en ciencias aplicadas, ciencias sociales, y artes y humanidades.

1955

2016



LA EVOLUCIÓN DEL JCR



¿QUÉ ES WEB OF SCIENCE?

- Plataforma Independiente:
 - **Indexa** la literatura académica y científica más relevante **a nivel global**
 - **Relaciona** autores/Instituciones
 - Produce el ***Journal Citation Report®***, basado en el Factor de Impacto
 - **Analiza** resultados

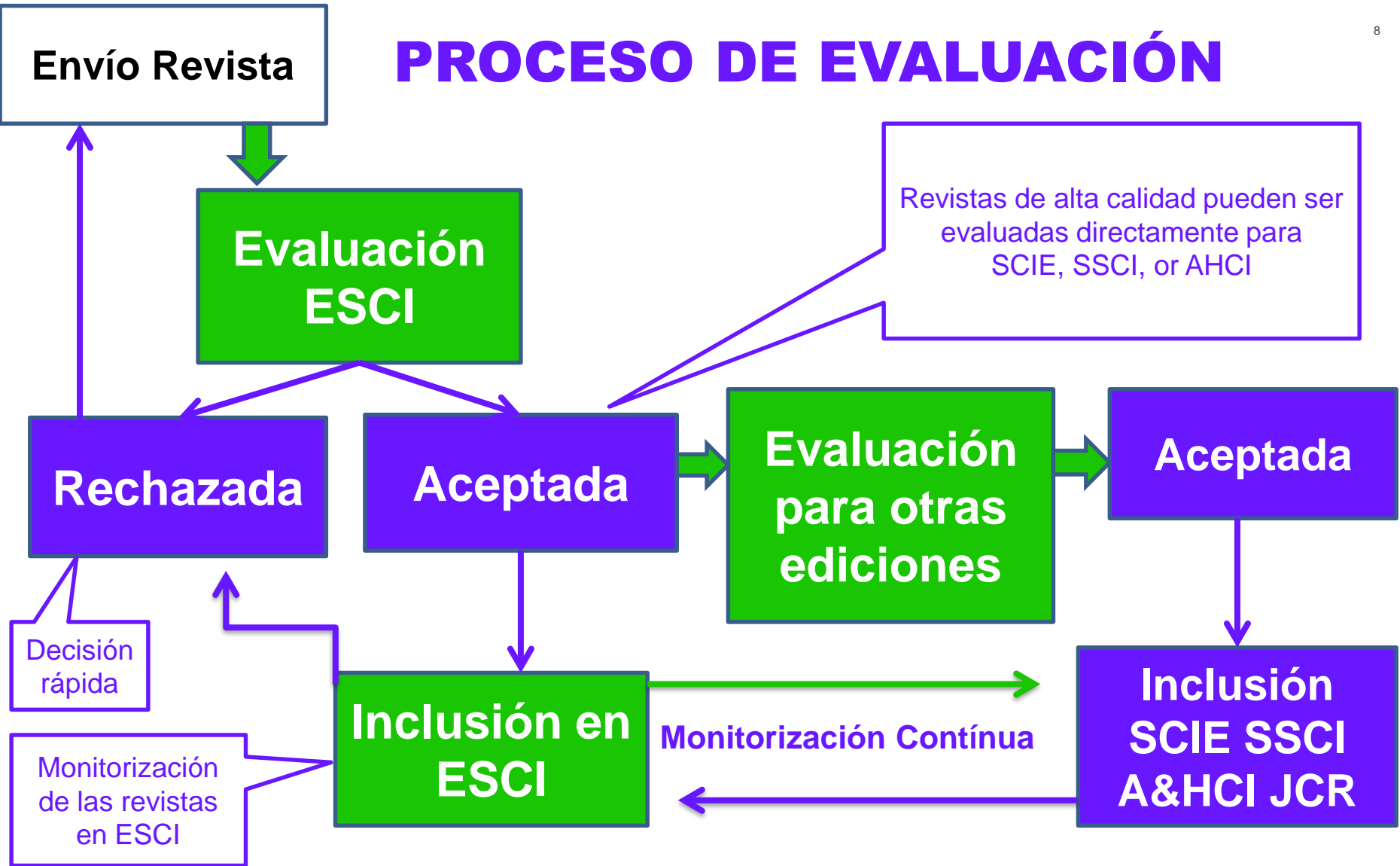
¿QUÉ **NO** ES WEB OF SCIENCE?

- No publicamos
- No somos propietarios de los contenidos
- No interferimos en las políticas editoriales
- No interferimos en las políticas de valoración de los investigadores

¿POR QUÉ CLARIVATE NO DA FACTOR DE IMPACTO EN A&HCI?

- El patrón de la actividad de citas en Artes y Humanidades es muy particular
- No es significativo del impacto de un trabajo, área, o autor
- Su valor no es comparable a la actividad de citas de otras áreas de conocimiento

PROCESO DE EVALUACIÓN



Envío de revistas: http://wokinfo.com/publisher_relations/journals/

Web of Science
Trust the difference

