

Ricerca scientifica e bibliometria

Web of Science e InCites

Massimiliano Carloni - Country Account Manager Italy massimiliano.carloni@clarivate.com

Adriana Filip - Trainer & Solutions Specialist Italy adriana.filip@clarivate.com

Ottobre 2019

L'INFO POINT DI CLARIVATE ANALYTICS IN ITALIA

<https://clarivate.libguides.com/italia>

Italia: Home

Search this Guide

Search

Home

Novità

Informazioni

Reports e altre analisi

Benvenuto

Questo sito è stato progettato per fornire tutte le possibili informazioni sulle novità editoriali e commerciali di Clarivate Analytics e in particolare del Web of Science Group in Italia.

Nel caso le informazioni non siano esaustive e/o non presenti non esitare a contattare i tuoi punti di riferimento in Italia:

- **Massimiliano Carloni** - Country Account Manager Italy - massimiliano.carloni@clarivate.com



- **Adriana Filip** - Trainer & Solutions Specialist Italy - adriana.filip@clarivate.com



Informazioni

 Novità

 Informazioni

 Reports e altre analisi

Author Records

Siamo lieti di presentare la versione Beta della nostra nuova funzionalità di ricerca autore (**Author Search**), record autore (**Author Records**) e **Feedback** - rendendo più facile trovare

Relazione sulla ricerca e l'innovazione in Italia

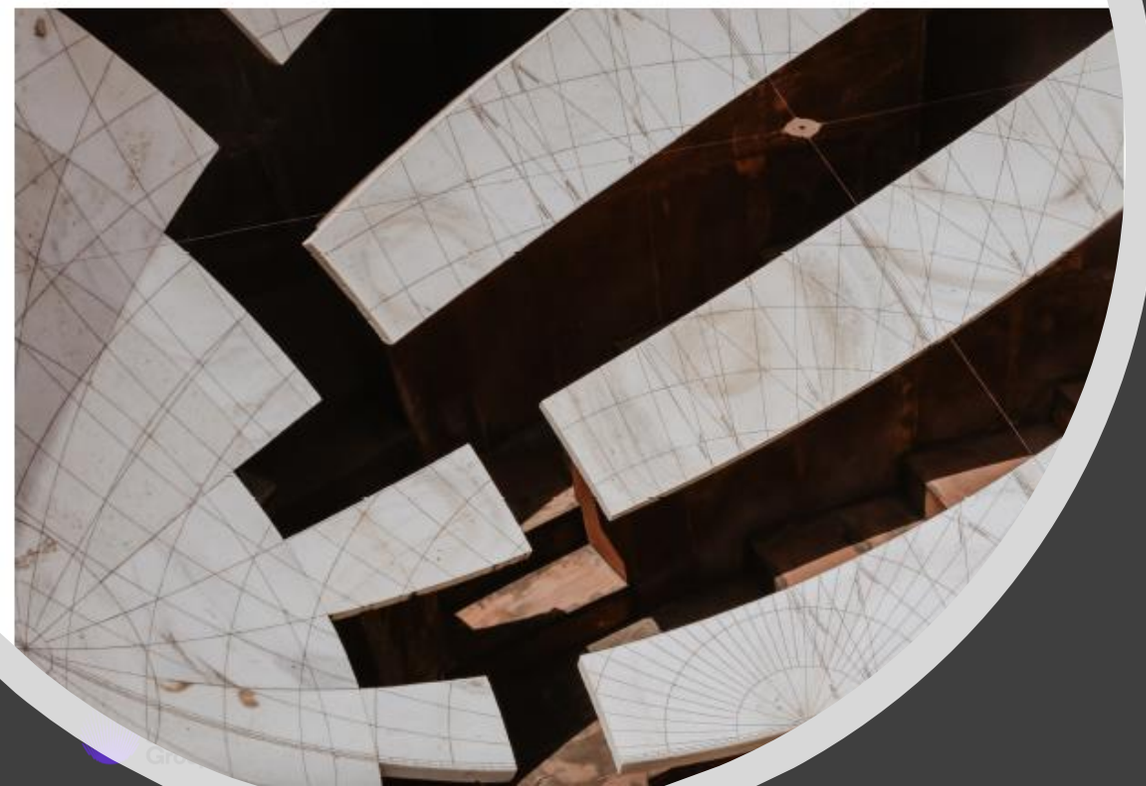
Presentata il 15 ottobre a Roma, alla presenza del primo ministro Conte, la **seconda edizione della relazione sulla ricerca in Italia** ad opera del CNR

Settimana Open Access 2019

Nel contesto della settimana Open Access (21-25 ottobre) abbiamo creato un esempio di rapporto che mostra "l'apertura" di un'istituzione.

Global Research Report – South and East Asia

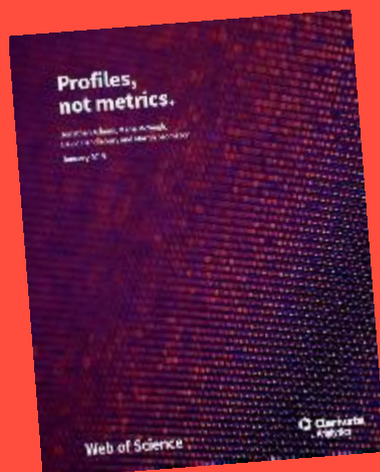
Professor Jonathan Adams, David Pendlebury, Gordon Rogers & Dr Martin Szomszor



INSTITUTE FOR SCIENTIFIC INFORMATION (ISI)

Profiles, not metrics: Beyond single-point metrics

<https://clarivate.com/g/profiles-not-metrics/>



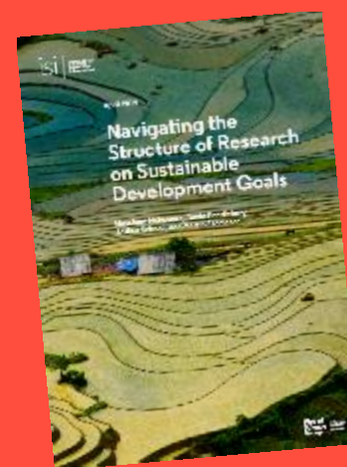
The Plan S footprint: Implications for the scholarly publishing landscape

<https://clarivate.com/g/plan-s-footprint/>



Navigating the structure of research on sustainable development goals

<https://clarivate.com/g/sustainable-development-goals/>



The Annual G20 Scorecard – Research Performance 2019

<https://clarivate.com/g/the-annual-g20-scorecard-research-performance-2019/>



Italy

Citation impact is relatively good in all areas, but output is only just above G20 median, which is surprising for a G7 research economy. The Impact Profile shows that average performance is boosted by international collaboration, which accounts for 55% of total output. Productivity figures (per GERD and per researcher) are well above average, so output is not constrained by consistently low investment.

Web of Science Core Collection

Last evaluation exercises (tender)

Clarivate Analytics exclusive provider of data to Australian Research Council for REF 2021

PHILADELPHIA, Aug. 21, 2017 /PRNewswire/ – Clarivate Analytics has been selected to provide insights and analytics to enable the research ecosystem to provide citation data to the Australian Research Council (ARC), an Australian Government that provides advice on research and research funding through its Competitive Grants Program.



Prof. Sue Thomas

Chief Executive Officer (CEO) of the Australian Research Council (ARC)

REF 2021 Research Excellence Framework

Clarivate Analytics has won the contract to provide citation data to the excellence framework, beating rival Elsevier to the job.

Clarivate Analytics has won the contract to provide citation data to the excellence framework, beating rival Elsevier to the job.

Clarivate's Institute for Scientific Information (ISI) has submitted to the REF 2021 have been cited in the database. Eleven of the exercise's 34 expert assessors will help inform their judgements about the quality of research.



Tread carefully with altmetrics, European Commission told

and their limitations.

that data and indicators that support output quality and relevance but are also fully understood so they can be used informatively and responsibly".

Institutions taking part in the REF will be able to view the citation counts for items that they plan to submit to relevant units and to confirm that a correct match has been identified by assessors.

Web of Science Group

A Clarivate Analytics company

Web of Science Group to provide data to Norway's National Bibliometric Database!

Contact us

It's official and we are proud to share this great news!

Norway's UNIT (the Directorate for ICT and joint services in higher education and research) working on behalf of the Ministry for Education and Research, has chosen the Web of Science Group as its sole data provider for a new national research evaluation project, the National Infrastructure for Bibliometrics (NIB – UNIT).

Annette Thomas, CEO Web of Science Group said: "It's a privilege for the Web of Science Group to play such an important part in Norway's research output evaluation, helping them to streamline, improve quality and ensure access to knowledge. *Web of Science* continues to lead in world-class research evaluation by providing data for the UK's REF 2021, the Australian Research Council, and now Norway too."

Web of Science Core Collection

International Rankings





RECOGNIZED FOR
**Academic Research and
Reputation**

Books	2.5%
Conferences	2.5%
Normalized citation impact	10%
Total citations	7.5%
Number of publications that are among the 10% most cited	12.5%
Percentage of total publications that are among the 10% most cited	10%
International collaboration	5%
Percentage of total publications with international collaboration	5%
Number of highly cited papers that are among the top 1% most cited in their respective field	5%

<https://www.usnews.com/education/best-global-universities/articles/methodology>

**Web of Science
Vs
Web of Science Core Collection**

The Web of Science Platform More than just science!

Truly multidisciplinary research experience across science, social sciences, and arts and humanities

~34,200

Journals across the platform

~21,000

Total journals in *Core Collection*

9 Million+

Data Sets and Data Studies

200,000+

Conference records

12.6 Million

Records with funding data

80 Million

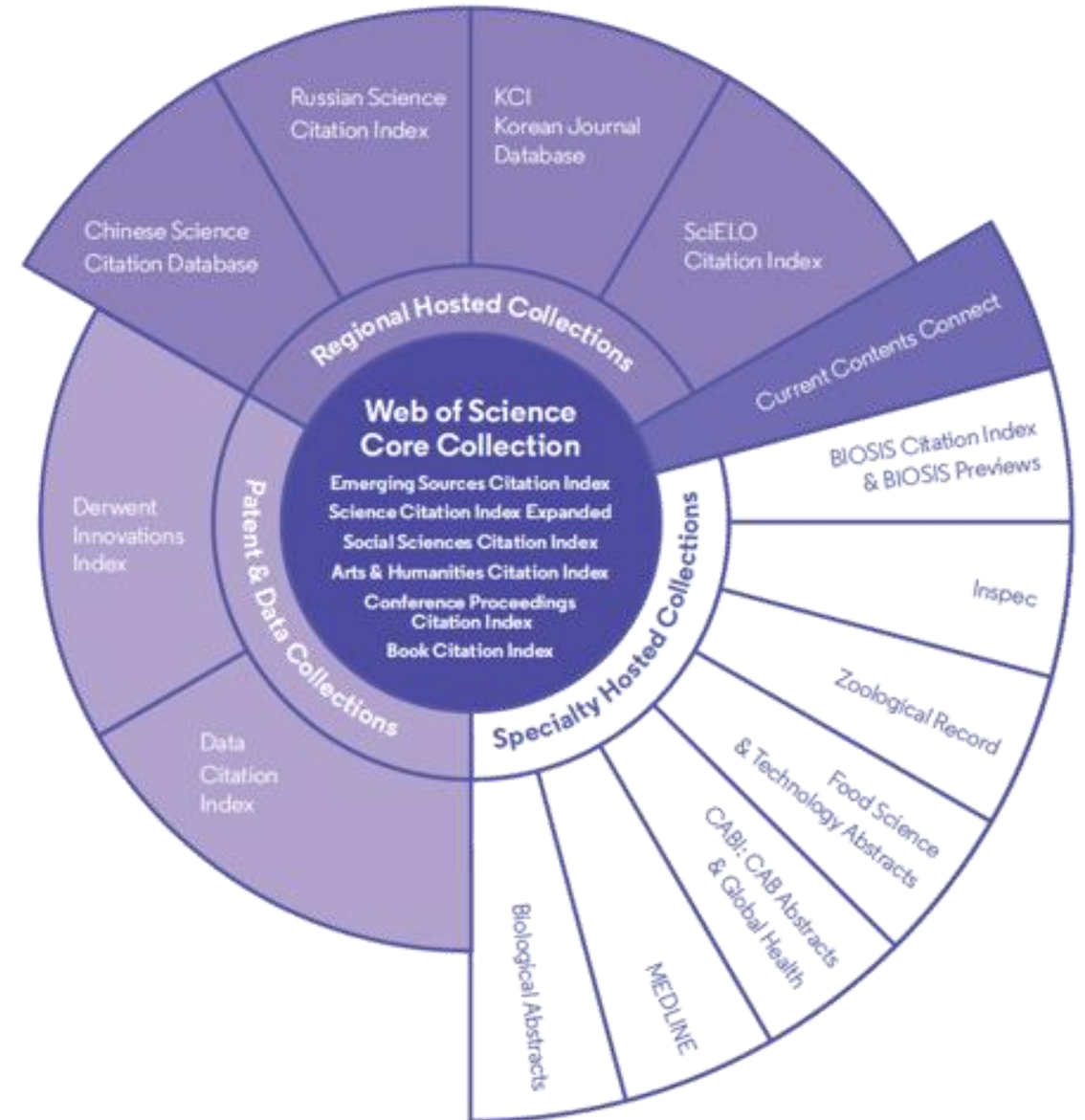
Patents for over 40 million inventions

Backfiles to 1900

With cover-to-cover indexing

100,000+

Books



Web of Science Core Collection

Technical Key features

SEPT 2018

WEB OF SCIENCE CORE COLLECTION

Science Citation Index-Expanded
Social Sciences Citation Index
Arts & Humanities Citation Index
Conference Proceedings Citation Index
Book Citation Index
Emerging Sources Citation Index



Cover-to-Cover Indexing

True Citation Index

All Authors and
Affiliations

Categorization

Funding
Acknowledgments

Organization Enhanced
Mapping



Politecnico di Bari

 **Clarivate**
Analytics

Categorization

SEPT 2018

Large - Scale Analysis of the Accuracy of the Journal Classification Systems of Web of Science and Scopus (Wang, Waltman, 2016)

Large-Scale Analysis of the Accuracy of the Journal Classification Systems of Web of Science and Scopus

Qi Wang

(Department of Industrial Economics and Management, KTH-Royal Institute of Technology, Lindstedtsvägen 30, 11428 Stockholm, Sweden) qi.wang@indek.kth.se

Ludo Waltman

(Centre for Science and Technology Studies, Leiden University, PO Box 905, 2300 AX, Leiden, Netherlands) waltmanlr@cwts.leidenuniv.nl

Abstract

Journal classification systems play an important role in bibliometric analyses. The two most important bibliographic databases, Web of Science and Scopus, each provide a journal classification system. However, no study has systematically investigated the accuracy of these classification systems. To examine and compare the accuracy of journal classification systems, we define two criteria on the basis of direct citation relations between journals and categories. We use Criterion I to select journals that have weak connections with their assigned categories, and we use Criterion II to identify journals that are not assigned to categories with which they have strong connections. If a journal satisfies either of the two criteria, we conclude that its assignment to categories may be questionable. Accordingly, we identify all journals with questionable classifications in Web of Science and Scopus. Furthermore, we perform a more in-depth analysis for the field of Library and Information Science to assess whether our proposed criteria are appropriate and whether they yield meaningful results. It turns out that according to our citation-based criteria Web of Science performs significantly better than Scopus in terms of the accuracy of its journal classification system.

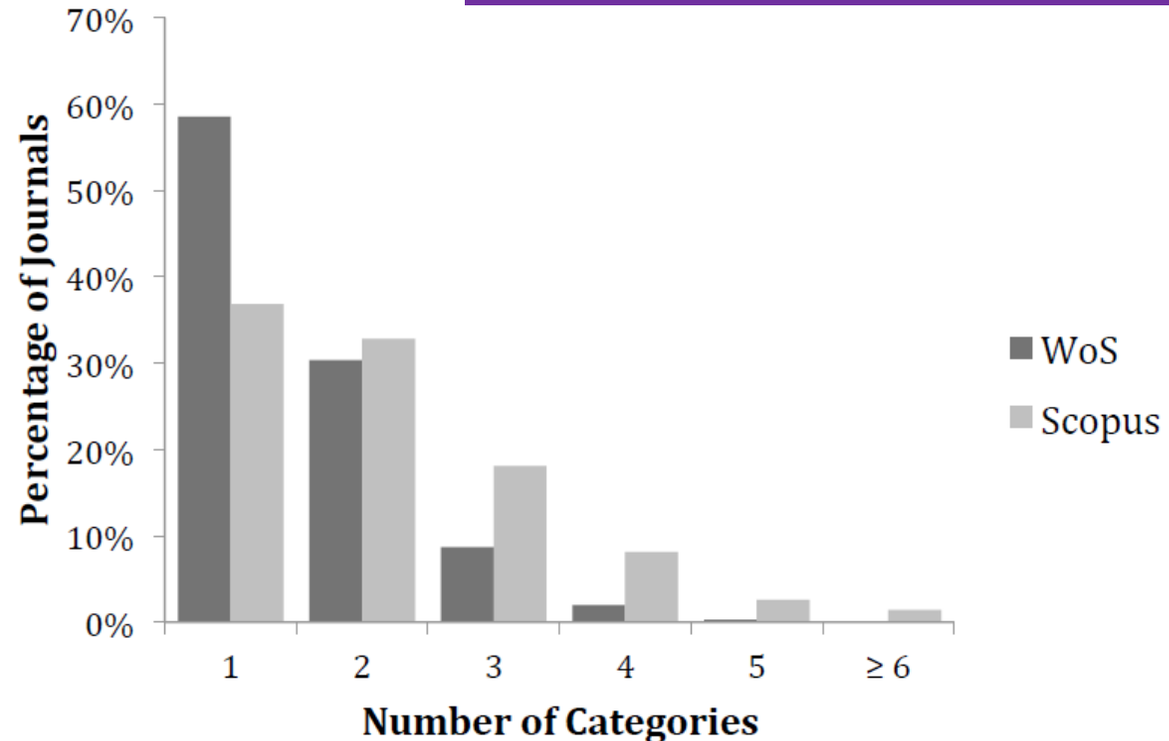


Figure 1. Distribution of journals in WoS and Scopus based on the number of categories to which they are assigned

Almost 60% of all journals In WoS belong to one category, whereas in Scopus more than 60% of Journals are assigned to two or more categories



Politecnico di Bari



Web of Science Core Collection

Improving speed and transparency through an updated journal evaluation process

Check the Master Journal List

and find out which journals are indexed in the Web of Science Core Collection. <http://mjl.clarivate.com/>

How do you avoid predatory Open Access?

Web of Science is the trusted whitelist for Open Access, comprising curated journal collections that carefully aim to exclude predatory journals. Users can therefore search and access millions of trusted peer-reviewed OA articles with confidence across the Web of Science, while also identifying OA journals to publish in. <https://unpaywall.org/sources>

1. Initial Triage

2. Editorial Triage

3. Editorial Evaluation

Quality Criteria			Impact Criteria
<ul style="list-style-type: none"> ✓ ISSN ✓ Journal Title ✓ Journal Publisher ✓ URL (online journals) ✓ Content Access ✓ Presence of Peer Review Policy ✓ Contact Details 	<ul style="list-style-type: none"> ✓ Scholarly Content ✓ Article Titles and Article Abstracts in English ✓ Bibliographic Information in Roman Script ✓ Clarity of Language ✓ Timeliness and/or Publication Volume ✓ Website Functionality/Journal Format ✓ Presence of Ethics Statements ✓ Editorial Affiliation Details ✓ Author Affiliation Details 	<ul style="list-style-type: none"> ✓ Editorial Board Composition ✓ Validity of Statements ✓ Peer Review ✓ Content Relevance ✓ Grant Support Details ✓ Adherence to Community Standards ✓ Author Distribution ✓ Appropriate Citations to the Literature 	<ul style="list-style-type: none"> ✓ Comparative Citation Analysis ✓ Author Citation Analysis ✓ EBM Citation Analysis ✓ Content Significance

Successful outcomes

Starts editorial triage	Starts editorial evaluation	Enters ESCI and is evaluated for impact	Enters SCIE/SSCI/AHCI
-------------------------	-----------------------------	---	-----------------------

Unsuccessful outcomes

<p>Submission cannot be completed</p> <p>Re-submission welcome as soon as issues have been resolved</p>	<p>Failed editorial triage</p> <p>Re-submission welcome as soon as issues have been resolved</p>	<p>Failed editorial quality evaluation</p> <p>Re-submission subject to embargo of at least two years</p>	<p>Failed editorial impact evaluation</p> <p>Entry/continued coverage in ESCI</p> <p>Re-evaluation subject to embargo of at least two years</p>
--	---	---	--

Value of our editorial process

<https://retractionwatch.com/2019/07/18/exclusive-russian-site-says-it-has-brokered-authorships-for-more-than-10000-researchers/>

Only a small percentage of the 344 articles currently for sale promise authorship in a journal in the Web of Science (9% compared to 88% in Scopus)

Browse, search, and explore journals indexed in the *Web of Science*

The *Master Journal List* is an invaluable tool to help you to find the right journal for your needs across multiple indices hosted on the *Web of Science* platform. Spanning all disciplines and regions, *Web of Science Core Collection* is at the heart of the *Web of Science* platform. Curated with care by an expert team of in-house Editors, *Web of Science Core Collection* includes only journals that demonstrate high levels of editorial rigor and best practice. As well as the *Web of Science Core Collection*, you can search across the following specialty collections: *Biological Abstracts*, *BIOSIS Previews*, *Zoological Record*, and *Current Contents Connect*, as well as the *Chemical Information products*.



Already have a manuscript?

Find journals where your research is most likely to be accepted based on an analysis of tens of millions of citation connections in *Web of Science Core Collection* using Manuscript Matcher.

Check the Master Journal List

and find out which journals are indexed in the Web of Science Core Collection. <http://mjl.clarivate.com/>

The *Web of Science Core Collection*

Indices

1 Science Citation Index Expanded (**SCIE**)

Created as SCI in 1964, now indexing journals showing data from 1900 to present with complete cited references

2 Social Sciences Citation Index (**SSCI**)

Created in 1973, now indexing journals showing data from 1900 to present with complete cited references

3 Arts and Humanities Citation Index (**AHCI**)

Created in 1978, now indexing journals showing data from 1975 to present with complete cited references

4 Emerging Sources Citation Index (**ESCI**)

Created in 2015, now indexing journals showing data from 2005 to present with complete cited references

5 Conference Proceedings Citation Index (**CPCI**)

Created in 2008, now indexing proceedings from 1990 to present with complete cited references

6 Book Citation Index (**BKCI**)

Created in 2011, now indexing books

Emerging Sources Citation Index (ESCI)

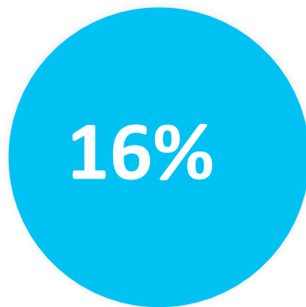
Multidisciplinary Collection of Quality Journals



JOURNALS
INDEXED



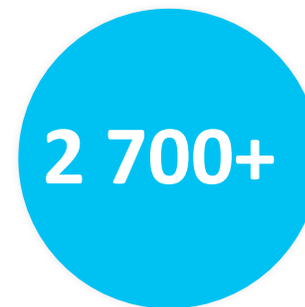
SOCIAL
SCIENCES



ARTS &
HUMANITIES



RECORDS 2005-
2014



OPEN ACCESS
JOURNALS



PAPERS
PUBLISHED IN
ENGLISH

ITALY: 281 JOURNALS

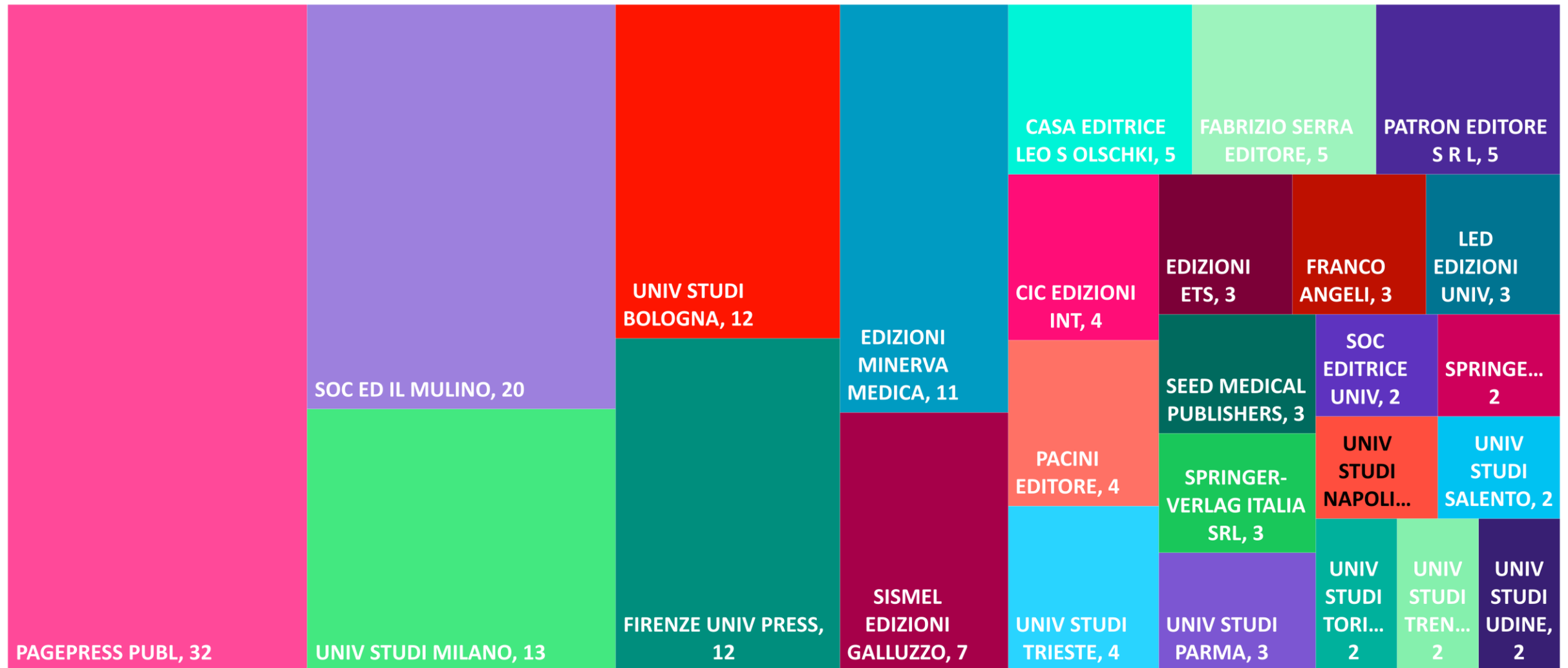


EUROPE: 3,727 JOURNALS



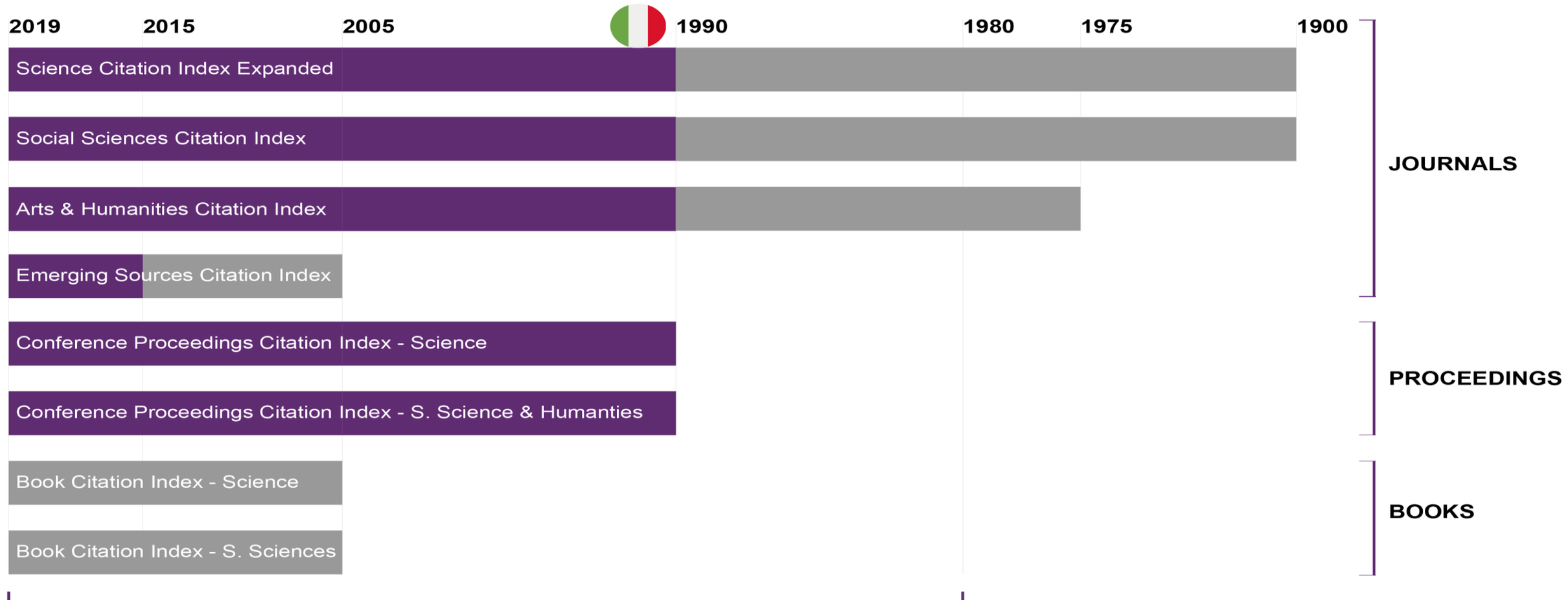
ESCI journals do NOT receive Journal Impact Factor scores. The list of journals indexed in the Emerging Sources Citation Index is available [here](#).

Focus on University Press | Italy



Web of Science Core Collection

A collection of several indexes



Web of Science Core Collection content analysed in Incites
(data and metrics updated every month)

Web of Science Core Collection – Core Values

A solution for many different users

ASN CASE

I Fascia			II Fascia		
Numero articoli 10 anni	Numero citazioni 15 anni	Indice H 15 anni	Numero articoli 5 anni	Numero citazioni 10 anni	Indice H 10 anni

I Fascia			II Fascia		
Numero articoli e contributi 10 anni	Numero articoli classe A 15 anni	Numero Libri 15 anni	Numero articoli e contributi 5 anni	Numero articoli classe A 10 anni	Numero Libri 10 anni

j) per Web of Science: la banca dati citazionale “*Core collection*” gestita da Clarivate Analytics e basata su un selezionato insieme di pubblicazioni scientifiche oggetto di *peer review*, che attribuisce un codice identificativo univoco a ciascuna pubblicazione;

Open Access

Per le più dettagliate analisi sull'Open Access

To support any types of analysis, Web of Science has introduced the different OA versions of articles, as per Unpaywall application

1. DOAJ Gold
2. Other Gold [e.g. Hybrid]
3. Bronze
4. Green (Accepted & Published)

All identified OA versions for an article are stored rather than just one. We will still preference the link to the “best” version: version of Record at the publisher website when available.

BEFORE

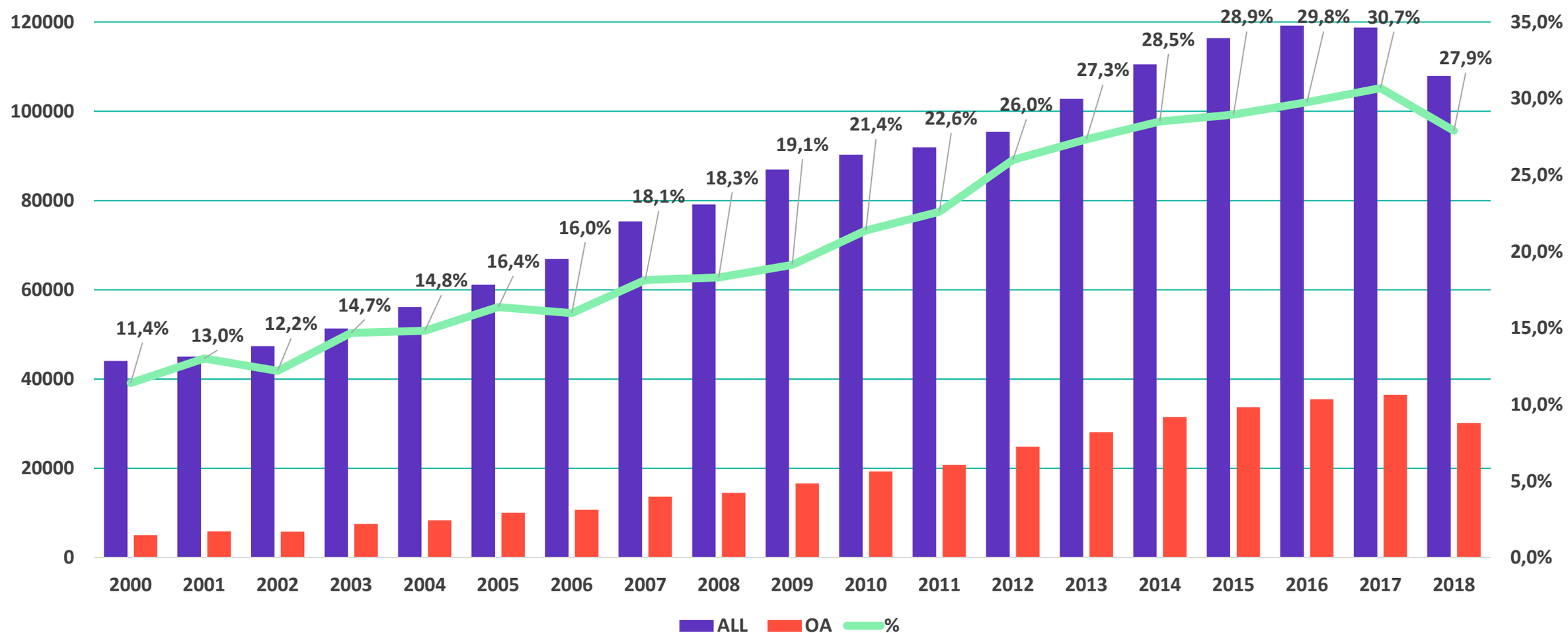
AFTER

Open Access Version	Count
All Open Access	780,319
Gold or Bronze	701,531
Green Accepted	44,610
Green Published	34,178
All Open Access	309,627
Bronze	199,329
Green Published	171,306
DOAJ Gold	78,579
Green Accepted	34,308
Other Gold	19,580

Open Access in Web of Science



Percentage of Open Access records per year (2000-2018)



Exportando i dati per le analisi

Select All | [Reset](#)

Author(s) / Editor(s)

Abstract*

Addresses

ISSN / ISBN

IDS Number

Funding Information

PubMed ID

Title

Cited References*

Times Cited

Cited Reference Count

Language

Accession Number

Open Access

Source

Document Type

Keywords

Source Abbrev.

Web of Science Categories

Author Identifiers

Conference Information

Conference Sponsors

Publisher Information

Page Count / Chapter Count

Research Areas

Usage Count

Highly Cited

UT	PM	OA
WOS:000445999900005		Bronze
WOS:000446308500001		Bronze
WOS:000445164800008	30048870	Green Published, Other Gold
WOS:000445164200103	30248828	Other Gold
WOS:000445646100010		Green Published
WOS:000446485700004		DOAJ Gold
WOS:000446407600001		DOAJ Gold
WOS:000445912300033		Other Gold, Green Published
WOS:000444464800001	30132444	Other Gold, Bronze
WOS:000442387200015		Bronze
WOS:000442267700001		DOAJ Gold
WOS:000442303000005	30112628	DOAJ Gold
WOS:000437205100002		DOAJ Gold

When exporting from the Market List you can include the Open Access. Where there are multiple Open Access versions, these are identified too.

Web of Science Core Collection – Core Values

A solution for many different users

INCREASED VISIBILITY OF ITALIAN OPEN ACCESS LANDSCAPE

UNIV STUDI MILANO

FIRENZE UNIV PRESS

ABDUS SALAM INT CENTRE THEORETICAL PHYSICS

PONTIFICIA FACOLTA TEOLOGICA ITALIA MERIDIONALE

FIRENZE UNIV PRESS

ASSOC ITALIANA BIBLIOTECHE-AIB

UNIV STUDI BOLOGNA POLO SCIENTIFICO-DIDATTICO RIMINI

EUROPEAN FOOD SAFETY AUTHORITY-EFSA

UNIV MEDITERRANEA REGGIO CALABRIA

UNIV CARLO CATTANEO

UNIV STUDI TORINO, DIPT STUDI UMANISTICI

UNIV TRENTO, FAC LAW

CAB-CENTER LIBRARIES FEDERICO II UNIV NAPLES

UNIV STUDI SALENTO

UNIV STUDI CATANIA, DIPT MATEMATICA

EDIZIONI UNIVERSITA MACERATA



<http://tesionline.unicatt.it/>
<http://dspace-unipr.cineca.it/>
<https://etd.adm.unipi.it/>
<http://openarchive.enea.it>
<http://eprints.unife.it/>
<https://flore.unifi.it/>
<http://www.gruppofrattura.it/ocs/>
<http://eprints.imtlucca.it/>
<https://iris.unibs.it/>
<https://boa.unimib.it>
<https://iris.unitn.it/>
<https://air.uniud.it/>
<https://iris.unife.it/>
<https://iris.unito.it/>
<http://insubriaspace.cineca.it/>

ITALIAN ESCI PUBLISHERS

ITALIAN OA REPOSITORIES

Web of Science Core Collection – Core Values

A solution for many different users

APC ANALYSIS

Journal title	Journal ISSN (print version)	Journal EISSN (online version)	Publisher	Journal article processing charges (APCs)	APC amount	Currency
Anais da Academia Brasileira de Ciências	0001-3765	1678-2690	Academia Brasileira de Ciências	No		
ACME	0001-494X	2282-0035	Università degli Studi di Milano	No		
Acta Dermato-Venereologica	0001-5555	1651-2057	Society for Publication of Acta Dermato-Venereologica	Yes	1600	EUR - Euro
Acta Mycologica	0001-625X	2353-074X	Polish Botanical Society	Yes	100	EUR - Euro
Acta Societatis Botanicorum Poloniae	0001-6977	2083-9480	Polish Botanical Society	Yes	260	EUR - Euro
Acta Stomatologica Croatica	0001-7019	1846-0410	University of Zagreb. School of Dental Medicine	No		
Africa Spectrum	0002-0397	1868-6869	German Institute of Global and Area Studies (GIGA)	No		

73% OF DOAJ JOURNALS DO NOT CHARGE AN APC

Other features

Searching for papers funded by a funding agency

COMPAGNIA DI SAN PAOLO

Select a database

[Basic Search](#) [Cited Reference Search](#) [Advanced Search](#) [Author Search](#) [Structure Search](#)

[+ Add row](#) | [Reset](#)

Funding

Funding Agency	Grant Number
Compagnia San Paolo (Progetto di Ateneo)	CSTO160182
FIRC-AIRC (Fondazione Italiana per la Ricerca sul Cancro AIRC) fellowship	

Close funding text

S. A. gratefully acknowledges the financial support from Compagnia San Paolo (Progetto di Ateneo, grant number: CSTO160182). E. D. G. was supported by a FIRC-AIRC (Fondazione Italiana per la Ricerca sul Cancro AIRC) fellowship. The European Gadolinium Retention Evaluation Consortium (GREC) is acknowledged for the fruitful discussion.

(A* OR B* OR C* OR D* OR E* OR F* OR G* OR H* OR I* OR J* OR K* OR L* OR M* OR N* OR O* OR P* OR Q* OR R* OR S* OR T* OR U* OR V* OR W* OR X* OR Y* OR Z* or 1* or 2* or 3* or 4* or 5* or 6* or 7* or 8* or 9*)

Results: 13,463,499

(from Web of Science Core Collection)

You searched for: fo=(A* OR B* OR C* OR D* OR E* OR F* OR G* OR H* OR I* OR J* OR K* OR L* OR M* OR N* OR O* OR P* OR Q* OR R* OR S* OR T* OR U* OR V* OR W* OR X* OR Y* OR Z* or 1* or 2* or 3* or 4* or 5* or 6* or 7* or 8* or 9*)

Timespan: 1900-2019.

Indexes: SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC.

[...Less](#)

Mappatura di una funding agency

COMPAGNIA DI SAN PAOLO

Compagnia del San Paolo

Compagnia di S Paolo

Compagnia di S Paolo di Torino

Compagnia di S. Paolo

Compagnia di S. Paolo di Torino

Compagnia di S. Paolo, [Italian Malaria Network](#)

Compagnia di S. Paolo, National Institutes of [Cardiovascular F](#)

Compagnia di S. Paolo, Programma Oncologia

Compagnia di S. Paolo, Torino

Compagnia di S. Paolo, Torino, [Italy](#)

Compagnia di S. Paolo, [Turin](#)

Compagnia di S. Paolo, [Turin, Italy](#)

Compagnia di S. Paolo-Torino-[Italy](#)

Compagnia di [S.Paolo](#)

Compagnia di [S.Paolo, Turin, Italy](#)

Compagnia di Sa Paolo

COMPAGNIA DI SAN PAOLO

Compagnia di San Paolo - IMI (Torino, [Italy](#))

Compagnia di San Paolo - Torino, [Italy](#)

COMPAGNIA di San Paolo ([Turin](#))

Compagnia di San Paolo ([Turin](#)) Programma Neuroscienze

Compagnia di San Paolo ([Turin, Italy](#))

COMPAGNIA di San Paolo ([Turin, PN](#))

Compagnia di San Paolo 2006

Compagnia di San Paolo and Fondazione Cariplo

Compagnia di San Paolo and Fondazione CRT

Compagnia di San Paolo and Fondazione CRT (Torino, [Italy](#))

Compagnia di San Paolo and Fondazione CRT, Torino

Compagnia di San Paolo and Fondazione CRT, Torino, [Italy](#)

Compagnia di San Paolo and Regione Piemonte

Compagnia di San Paolo and Regione Piemonte (Ricerca Sanitaria Finalizzata)

COMPAGNIA DI SAN PAOLO BANK FOUNDATION

COMPAGNIA DI SAN PAOLO CONTRACT MAST MODERN APPLICATIONS OF S

COMPAGNIA DI SAN PAOLO CONTRACT MODERN APPLICATION OF STRING T

COMPAGNIA DI SAN PAOLO CSP

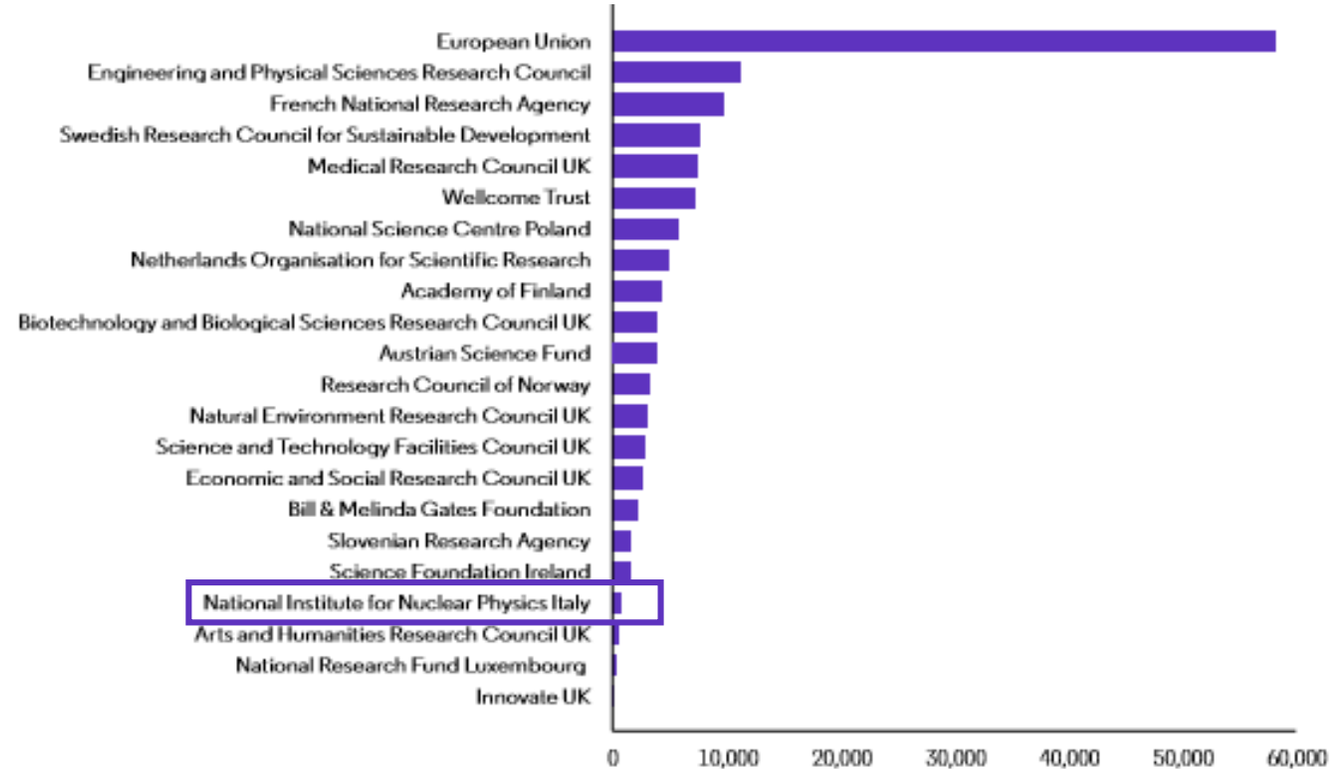
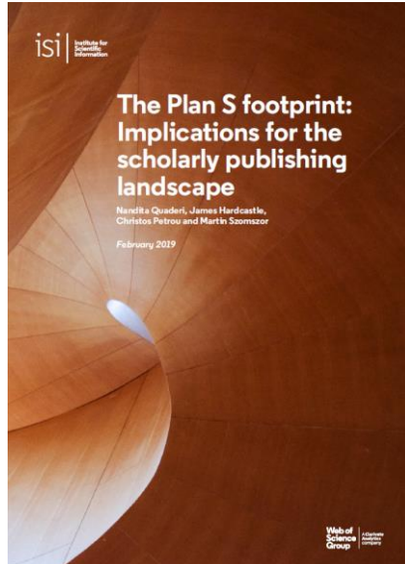
COMPAGNIA DI SAN PAOLO CSP NANOPROGLY PROJECT

Compagnia di San Paolo di Genova

Compagnia di San Paolo di Torino

The Plan S footprint: Implications for the scholarly publishing landscape

PAPERS FUNDED BY PLANS ORGANISATIONS



Count of papers published in 2017 and indexed in *Web of Science* that acknowledge one or more funding organisations that have indicated support for Plan S.

Data Citation Index

Integrating Data Discovery in WoS Search Results

- Exposing research data in search results puts millions of data sets and data studies directly into your discovery workflow.
- Related data supports Open Science by bringing more transparency to the research process.
- Available only for Data Citation Index subscribers

Results: 104,023
(from Web of Science Core Collection)

You searched for: ADDRESS: (Bucharest) ...More

Create Alert

Refine Results

Search within results for...

Filter results by:

- Highly Cited in Field (328)
- Hot Papers in Field (15)
- Open Access (15,014)
- Associated Data (147)

Refine

Sort by: Date **Times Cited** Usage Count Relevance More

Select Page 5K Save to EndNote online Add to Marked List Citation Report feature not available. [?]

Analyze Results

81. **Replication of an association between the lymphoid tyrosine phosphatase locus (LYP/PTPN22) with type 1 diabetes, and evidence for its role as a general autoimmunity locus**

Associated Data

By: Smyth, D; Cooper, M; ...
DIABETES Volume 10, Issue 1, 2014

Articles with associated data mention a data set, data study, or data repository in the Data Citation Index that may be accessed for potential re-use.

Learn more

82. **The Alpha Magnetron test flight on the ...**

By: Aguilar, M; Alcaraz, J; Allaby, J, et al.
Group Author(s): AMS Collaboration

83. **Study of the inclusive production of charged pions, kaons, and protons in pp collisions at root s=0.9, 1.76, and 7 TeV**

Times Cited: 349
(from Web of Science Core Collection)

Usage Count

Times Cited: 348
(from Web of Science Core Collection)

Usage Count

Times Cited: 346
(from Web of Science Core Collection)

Refine results for *Associated Data* to surface articles that mention more specific data sets or studies indexed in Data Citation Index.

EndNote X9 e' molto differente dalla versione WEB e può essere un aiuto insostituibile per I tuoi ricercatori

MEMORIA ILLIMITATA

EndNote web is limited to only 2GB of attachment space and 50,000 references.

POSSIBILITA' DI CONDIVIDERE LE PROPRIE REFERENCES CON UN GRUPPO DI 100 ALTRI COLLABORATORI

Activity feed to check who is making changes to the shared library. With EndNote web only private group sharing.

POSSIBILITA' DI IMPORTARE DIRETTAMENTE I PDFs, DI ANNOTARLI, DI CONDIVIDERLI, etc

Find Full Text, download PDFs and attach to existing records. Read and annotate PDFs attached to records. In EndNote web you can't annotate attachments.

OLTRE 7,000 STILI BIBLIOGRAFICI PRECARICATI E LA POSSIBILITA' DI IMPORTARNE O CREARNE ALTRI

Or create your own custom styles. Only 21 styles in EndNote web.

POSSIBILITA' DI CREARE FILES DI CONNESSIONE A QUALSIVOGLIA DATABASE

Create connection files or filters for custom databases. Create backups easily with the Compressed Library feature. In EndNote web limited options for library sort.

POSSIBILITA' DI CREARE GRUPPI AUTOMATICI (SMART) CHE TROVANO LE REFERENCES IN MANIERA AUTONOMA

Group sets, smart groups, combined groups. EndNote web has only one group set, My Groups, and can only show custom groups.

Informati su una licenza "campus": da 25 licenze di Endnote Desktop in su, invece che singolarmente, puoi acquistare risparmiando con una offerta "campus".

E se hai la necessità di dotare i tuoi ricercatori con più di 500 licenze di Endnote Desktop, anche in questo caso, abbiamo l'offerta per te.

NEW API PROCESS

Clarivate Developer Portal

How to get started

1

Sign up for the portal

Create a user account for the Developer Portal. Because this site shares credentials with other Clarivate Analytics services, you may already have an existing account.

2

Register your application

Tell the API Portal which application you are working on. You'll need to register the application before requesting API access.

3

Subscribe to an API

Find the API you need for your application on the [APIs page](#). Select a plan, then subscribe to the API. For some plans, credentials are granted immediately; for others, administrative approval is required. Note: The approval process may take a few days.

4

Use the API*

Once credentials are received, you are ready to use the API in your application according to the subscribed plan.

* By requesting credentials, you acknowledge you will adhere with our data use policy.

- Follow step by step instructions listed at bottom of website
- <https://developer.clarivate.com/>

Web of Science and InCites API data fields and use policy

(For WoS Core Collection; other databases may vary)

WoS API Lite

- **UT (Unique Identifier)**
- **Authors**
- **Author Keywords**
- **Document Type**
- **Title**
- **Issue**
- **Pages**
- **Publication Date**
- **Source Title**
- **Volume**
- **DOI**
- **ISBN**
- **ISSN**

Bold = available for public display

WoS API Expanded

- **WoS API Lite fields**
- Abstract
- **Article Number**
- Author variant names (full and WoS abbrev)
- Author Address/Affiliation
- Author to Address linkage
- Organization Enhanced
- Reprint/Corresponding Author and Address
- **Author Order Number**
- **ORCID ID/ResearcherID**
- **Subject Category**
- **PMID**
- **Book Author/Group Author**
- **Book Series**
- **Conference Title**
- **Editor**
- Funding Text
- Grant IDs
- Grant Agencies
- **Group Author**
- Keywords Plus
- **Language**
- Publisher
- Related Records
- Citing Articles
- Cited References
- DOAJ Title flag
- [Links AMR](#)
- **Times Cited***
- **PMID**
- **UT (Unique Identifier)**
- **DOI**
- **Source URL**
- **Citing Articles URL**
- **Related Records URL**

InCites API

- **UT (Unique Identifier)**
- **Document Type**
- **Times Cited***
- Journal Expected Citations
- Journal Normalized Citation Impact
- Journal Impact Factor
- Category Expected Citation Rate
- Percentile
- Category Normalized Citation Impact
- **ESI Highly Cited Paper (Yes/No)**
- **ESI Hot Paper (Yes/No)**
- **International Collaboration (Yes/No)**
- **Institutional Collaboration (Yes/No)**
- **Industry Collaboration (Yes/No)**
- **Open Access Flag (Yes/No)**

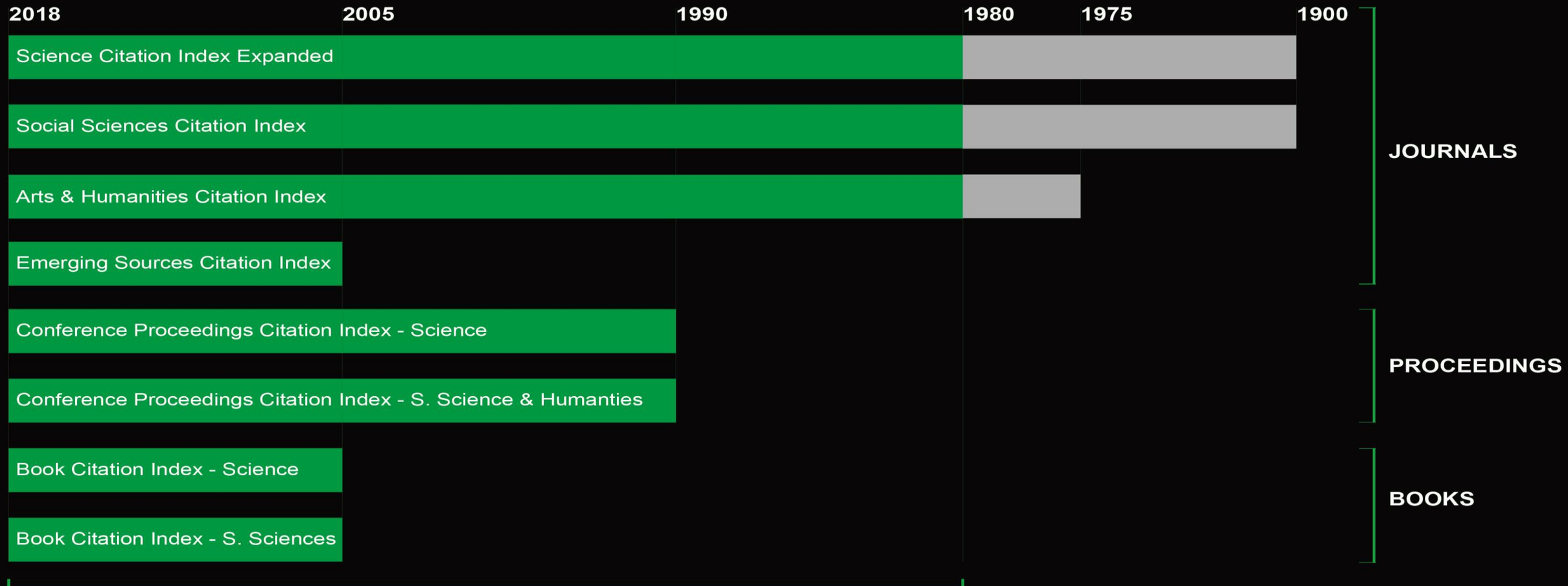
* Times Cited can be shown but cannot be harvested, aggregated or manipulated.

InCites Benchmarking & Analytics

InCites Benchmarking & Analytics



WEB OF SCIENCE CORE COLLECTION



Web of Science Core Collection content analysed in Incites
(data and metrics updated every month)

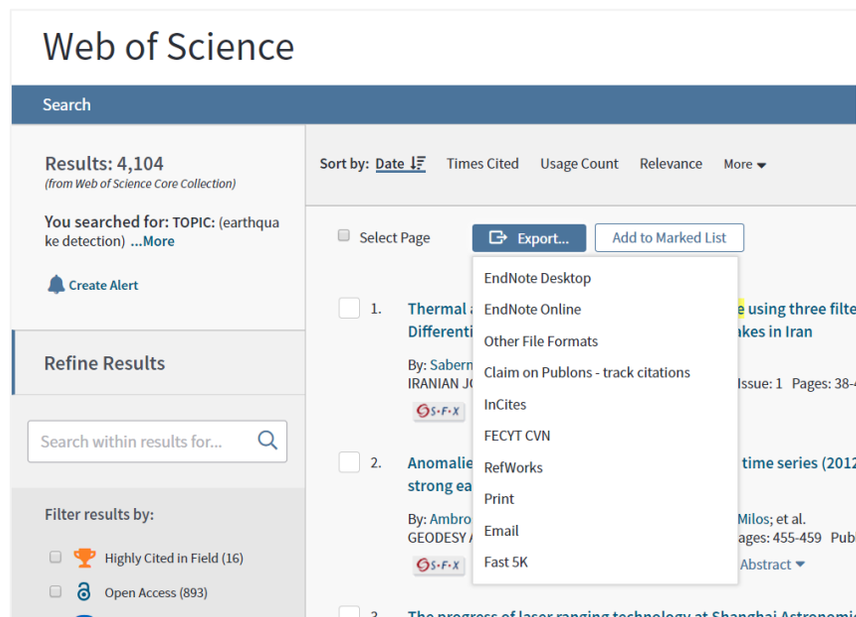
ASN e VQR

L'utilizzo dei dati WOS, dell'Impact Factor e delle altre Journal Metrics

Dataset		Name	Rank	Affiliation	Web of Science Documents	Times Cited	H-Index
<input type="text" value="InCites Dataset"/>							
<input checked="" type="checkbox"/> with ESCI							
Entity Type							
<input type="text" value="Researchers"/>							
Time Period							
Min: <input type="text" value="2009"/> Max: <input type="text" value="2018"/>							
Filters Clear Filters							
<input type="button" value="Filters"/> <input type="button" value="Thresholds"/>							
<input type="checkbox"/> Hide unapplied							
By Attributes							
▶ Person Name or ID							
▶ Affiliated Organization							
● Location							
<input type="text" value="X ITALY"/> =							
	<input type="checkbox"/>	▶ Annovi, A.	1	Istituto Nazionale di Fisica Nucleare	1,072	45,629	96
	<input type="checkbox"/>	▶ Castro, A.	2	University of Bologna	1,044	47,261	97
	<input type="checkbox"/>	▶ Rescigno, M.	2	Istituto Nazionale di Fisica Nucleare	1,044	44,476	95
	<input type="checkbox"/>	▶ Castro, A.	4	Istituto Nazionale di Fisica Nucleare	1,040	47,330	97
	<input type="checkbox"/>	▶ Giagu, S.	5	Istituto Nazionale di Fisica Nucleare	1,026	43,836	94
	<input type="checkbox"/>	▶ Fabbri, F.	6	Istituto Nazionale di Fisica Nucleare	1,023	45,368	95
	<input type="checkbox"/>	▶ Margoni, M.	7	University of Padua	994	46,851	98
	<input type="checkbox"/>	▶ Margoni, M.	8	Istituto Nazionale di Fisica Nucleare	989	46,801	98
	<input type="checkbox"/>	▶ Dorigo, T.	9	Istituto Nazionale di Fisica Nucleare	968	46,194	97
	<input type="checkbox"/>	▶ Simonetto, F.	10	Istituto Nazionale di Fisica Nucleare	958	45,599	96
	<input type="checkbox"/>	▶ Anulli, F.	11	Istituto Nazionale di Fisica Nucleare	957	43,731	96
	<input type="checkbox"/>	▶ Simonetto, F.	12	University of Padua	954	45,798	97

Integrazione tra Web of Science e InCites

Import datasets containing up to 50,000 records per export directly from Web of Science Core Collection



Web of Science

Search

Results: 4,104
(from Web of Science Core Collection)

You searched for: TOPIC: (earthquake detection) ...More

Create Alert

Refine Results

Search within results for...

Filter results by:

- Highly Cited in Field (16)
- Open Access (893)

Sort by: **Date** | Times Cited | Usage Count | Relevance | More

Select Page

Export... Add to Marked List

EndNote Desktop

EndNote Online

Other File Formats

Claim on Publons - track citations

InCites

FECYT CVN

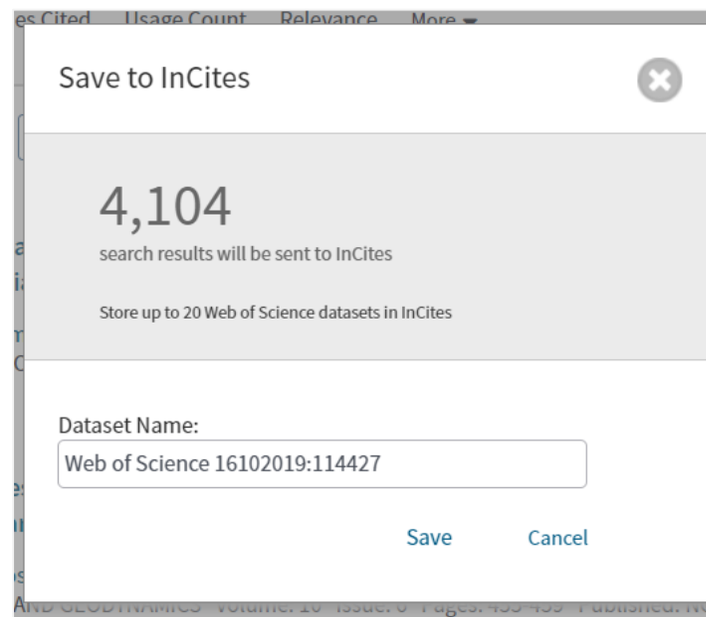
RefWorks

Print

Email

Fast 5K

Perform a search in Web of Science.



Save to InCites

4,104
search results will be sent to InCites

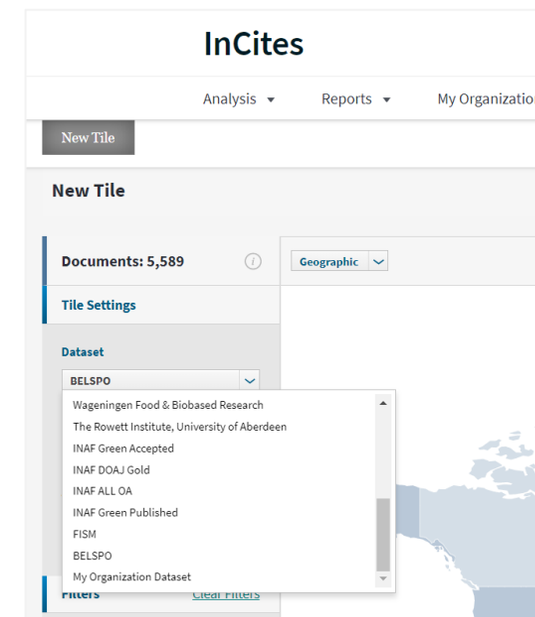
Store up to 20 Web of Science datasets in InCites

Dataset Name:

Web of Science 16102019:114427

Save Cancel

Export a set of results in InCites.



InCites

Analysis Reports My Organization

New Tile

New Tile

Documents: 5,589

Geographic

Tile Settings

Dataset

BELSPO

Wageningen Food & Biobased Research

The Rowett Institute, University of Aberdeen

INAF Green Accepted

INAF DOAJ Gold

INAF ALL OA

INAF Green Published

FISM

BELSPO

My Organization Dataset

Use your own Dataset InCites.

Integrazione tra Web of Science e InCites

Import data files with DOI/UTS/PUBMED identifies

	A
1	10.1086/683691
2	WOS:000370997500004
3	MEDLINE:26575520
4	WOS:000366161100002
5	MEDLINE:26145199
6	MEDLINE:26040636

The dashboard features the Clarivate Analytics logo at the top right. Below it, a 'My Folders' button is highlighted with a blue box. At the bottom, there are three icons representing 'Research Areas', 'Journals, Books, Conference Proceedings', and 'Funding Agencies'.

A screenshot of a file list interface. A 'Create' dropdown menu is open, showing options for 'Folder', 'Report', and 'Dataset'. The file list below has columns for 'owner' and 'Date Modified'.

The 'Upload Custom Dataset' dialog box contains the following text: 'Please select file. Please see file description here.' Below this is a 'Choose File' button, a text input field for 'Dataset name' (with 'Dataset name' entered), and an 'Upload' button.

Upload a File of Identifiers

Three valid identifiers

- Web of Science Core Collection accession number
- MEDLINE ID (PubMed ID)
- DOI

Create baselines

Search 7,905 results... Benchmarks 

 Name	Rank	▼ Web of Science Documents	% Industry Collaborations	Global Baseline	Country/Region Baseline for Pinned Items	Baseline for All Items	Baseline for Pinned Items	Unpin all
▶ VA Boston Healthcare System	1	290,617	5.16%					
▶ Harvard School of Dental Medicine	2	212,005	4.35%	32.81%	69,561			
2 pinned items								Unpin all
▣ ▶ Massachusetts General Hospital	3	140,719	4.74%	30.12%	42,391			

BENCHMARKS / BASELINES

Pin Baselines into report sets, which are useful for comparing performance against Country and Global averages, or the averages and totals for a group of selected or pinned items.

Valutare ogni singolo paper

Web of Science Documents

Documents Per Page 10

Article Title	Authors	Source	Research Area	Document Type	Volume	Issue	Pages	Publication Date	Times Cited	Journal Expected Citations	Category Expected Citations	Journal Normalized Citation Impact	Category Normalized Citation Impact
The EAGLE project: simulating the evolution and assembly of galaxies and their environments	Schaye, Joop; Crain, Robert A.; Bower, Richard G.; Furlong, Michelle; Schaller, Matthieu	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	ASTRONOMY & ASTROPHYSICS	Article	446	1	521-554	2015	958	20.64	15.83	46.42	60.52
Regulated necrosis: the expanding network of non-apoptotic cell death pathways	Vanden Berghe, Tom; Linkermann, Andreas; Jouan-Lanhouet, Sandrine; Malczak	NATURE REVIEWS MOLECULAR CELL BIOLOGY	CELL BIOLOGY	Article	15	2	134-146	2014	598	168	25.41	3.56	23.54

Drill down to document list and to article level metrics from all entities and all levels during any point of the analysis

Analizzare le collaborazioni

COLLABORATION ANALYSIS OF ALL ENTITIES

Identify the most impactful collaborations, track new potential collaboration opportunities and develop strategic partnerships.

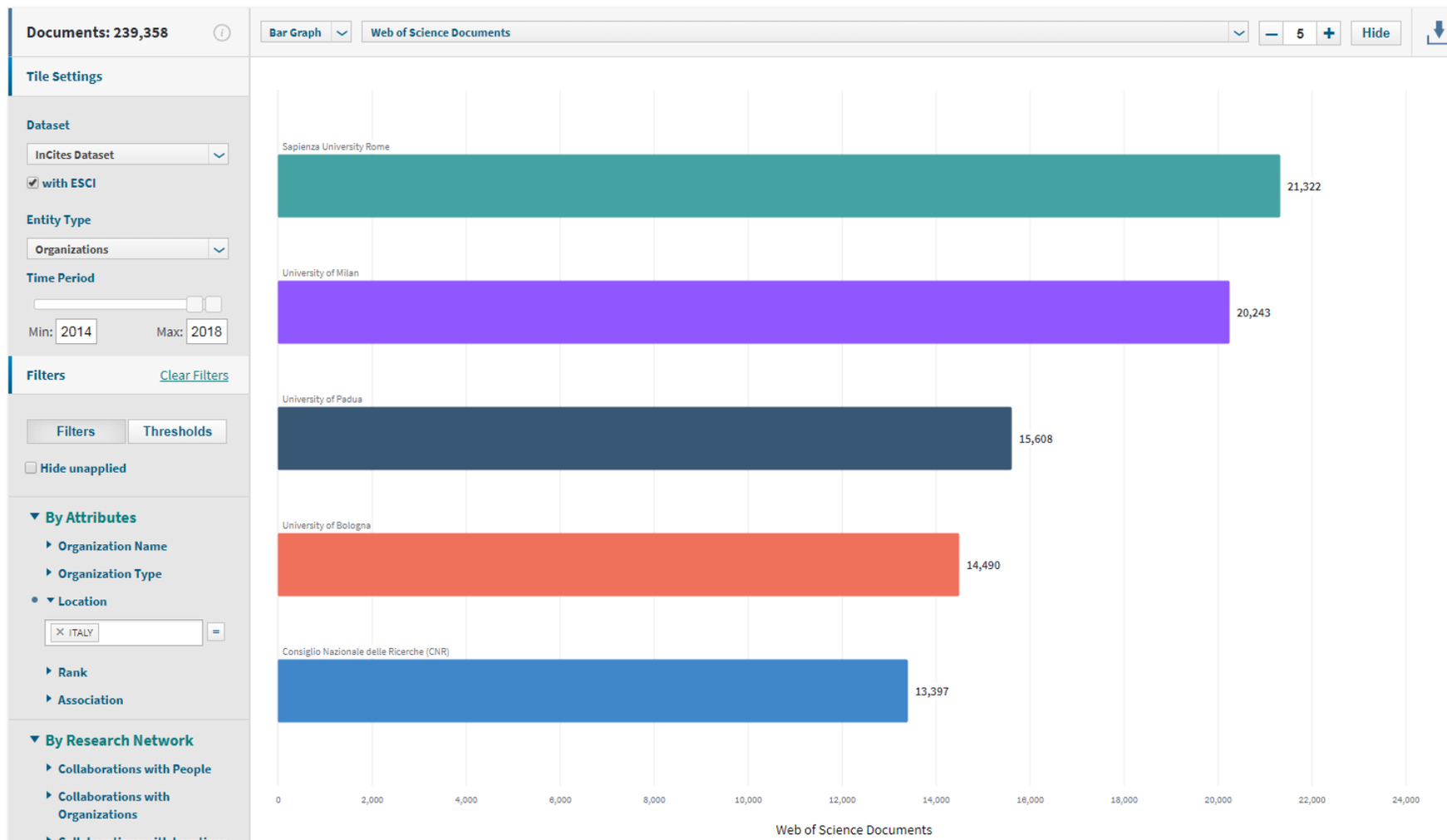


Analizzare le collaborazioni

- Percentage of publications that have co-authors from industry
- Percentage of publications that have international co-authors
- Papers that contain one or more international co-authors

	Name	Rank	▼ Web of Science Documents	% Industry Collaborations	% International Collaborations	International Collaborations
<input type="checkbox"/>	▶ University of California System	1	1,461,230	3.2%	24.93%	364,261
<input type="checkbox"/>	▶ Centre National de la Recherche Scientifique (CNRS)	2	884,434	2.83%	44.9%	397,067
<input type="checkbox"/>	▶ University of London	3	741,758	2.47%	35.48%	263,194
<input type="checkbox"/>	▶ Harvard University	4	713,050	3.7%	28.56%	203,632

Confrontare la tua organizzazione con organizzazioni simili



Compare performance

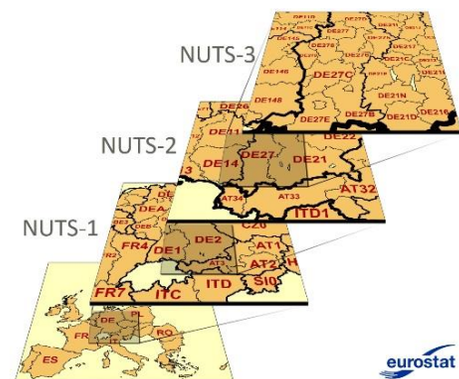
La ricerca nella tua provincia - classificazione statistica della Comunità Europea (NUTS)

▼ **By Attributes**

▼ **Location Type**

- Country/Region
- Country Group
- State/Province
- NUTS Level 1**
- NUTS Level 2
- NUTS Level 3

▼ **Collaborations with Locations**



Search 110 results... Benchmarks

	Name	Rank	▼ Web of Science Documents	% All Open Access Documents
<input type="checkbox"/>	▶ Roma, ITI43, ITALY	1	115,517	33.34%
<input type="checkbox"/>	▶ Milano, ITC4C, ITALY	2	51,966	32.75%
<input type="checkbox"/>	▶ Torino, ITC11, ITALY	3	44,018	32.06%
<input type="checkbox"/>	▶ Bologna, ITH55, ITALY	4	41,437	35.26%
<input type="checkbox"/>	▶ Firenze, ITI14, ITALY	5	36,573	35.09%
<input type="checkbox"/>	▶ Pisa, ITI17, ITALY	6	33,016	32.12%
<input type="checkbox"/>	▶ Genova, ITC33, ITALY	7	26,858	33.96%
<input type="checkbox"/>	▶ Napoli, ITF33, ITALY	8	24,017	34.47%
<input type="checkbox"/>	▶ Padova, ITH36, ITALY	9	22,167	35.42%
<input type="checkbox"/>	▶ Bari, ITF47, ITALY	10	20,443	35.1%

Monitorare la produzione Open Access

	Name	Rank	▼ Web of Science Documents	% All Open Access Documents	% DOAJ Gold Documents	% Other Gold Documents	% Bronze Documents	% Green Published Documents	% Green Accepted Documents	All Open Access Documents	DOAJ Gold Documents	Other Gold Documents	Bronze Documents	Green Published Documents	Green Accepted Documents
<input type="checkbox"/>	▶ Sapienza University Rome	1	19,872	33.54%	14.73%	3.71%	10.08%	2.82%	20.86%	6,665	2,927	737	2,003	561	4,146
<input type="checkbox"/>	▶ University of Milan	2	19,263	34.03%	13.41%	4.08%	12.05%	3.09%	20.23%	6,556	2,583	786	2,321	596	3,897
<input type="checkbox"/>	▶ University of Padua	3	14,801	33.45%	12.14%	4.23%	12.38%	3.28%	18.96%	4,951	1,797	626	1,833	486	2,807
<input type="checkbox"/>	▶ University of Bologna	4	13,787	34.28%	13.38%	5.22%	11.95%	2.81%	18.06%	4,726	1,845	720	1,648	388	2,490
<input type="checkbox"/>	▶ Consiglio Nazionale delle Ricerche (CNR)	5	12,981	39.25%	18.22%	5.56%	10.39%	4.38%	26.44%	5,095	2,365	722	1,349	568	3,432
<input type="checkbox"/>	▶ University of Florence	6	12,196	33.87%	13.18%	4.3%	11.04%	2.95%	19.95%	4,131	1,608	524	1,347	360	2,433
<input type="checkbox"/>	▶ University of Turin	7	11,689	36.07%	14.44%	4.6%	12.23%	3.64%	20.86%	4,216	1,688	538	1,430	425	2,438
<input type="checkbox"/>	▶ Catholic University of the Sacred Heart	8	11,212	30.82%	12.58%	4.07%	10.66%	2.41%	17.12%	3,456	1,411	456	1,195	270	1,919
<input type="checkbox"/>	▶ University of Naples Federico II	9	10,959	34.88%	14.41%	4.85%	11.54%	3.02%	21.09%	3,822	1,579	531	1,265	331	2,311
<input type="checkbox"/>	▶ University of Genoa	10	10,472	32.25%	12.4%	4.77%	11.1%	2.61%	18.81%	3,377	1,299	500	1,162	273	1,970

OPEN ACCESS ANALYSIS

Filter results by open access publications to analyze the performance of output published in open access journals by selecting the *Open Access filter* for complete open access performance analysis.

Scoprire chi finanzia o ha finanziato la ricerca in un'area scientifica, presso una certa regione o di certi autori

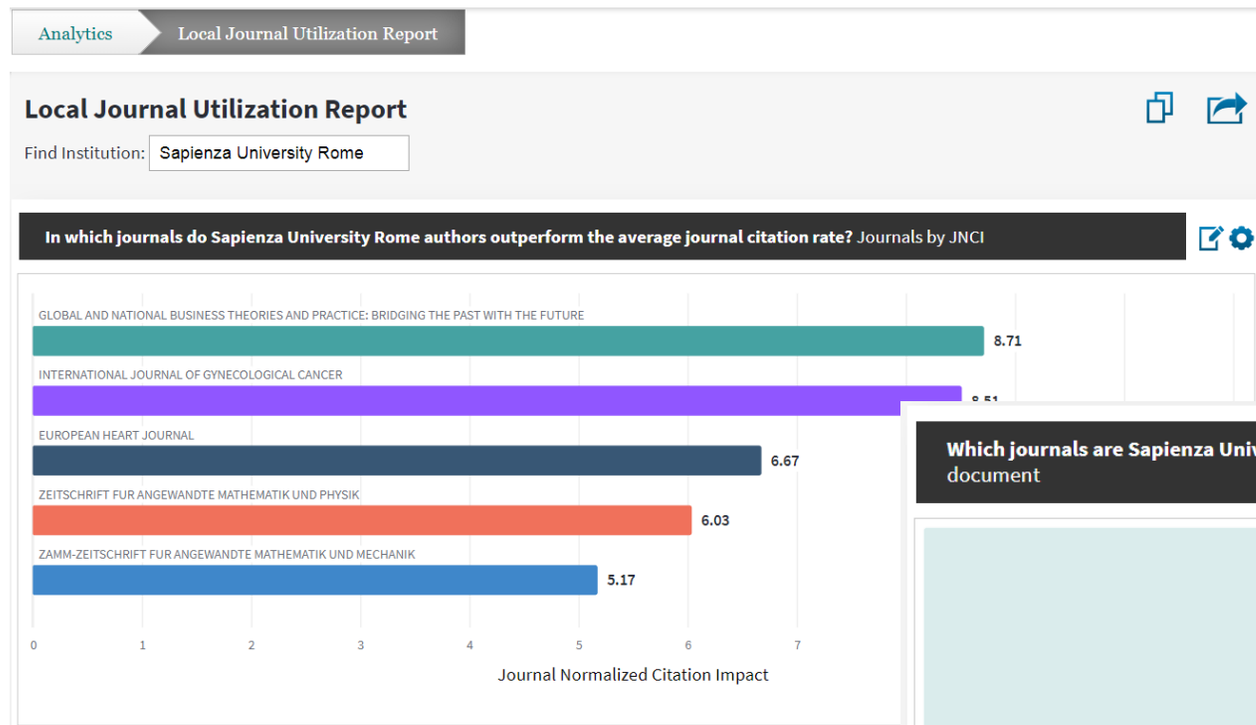
⚙	Name	Rank	▼ Web of Science Documents	% DOAJ Gold Documents	% Other Gold Documents	% Bronze Documents	% Green Published Documents	% Green Accepted Documents
			ⓘ	ⓘ	ⓘ	ⓘ	ⓘ	ⓘ
	▶ Fondazione Italiana Sclerosi Multipla (FISM)	164	622	13.18%	4.02%	9.97%	4.02%	22.19%
1 pinned items								Unpin all
<input type="checkbox"/>	▶ Ministry of Education, Universities and Research (MIUR)	1	40,805	11.59%	2.91%	11.69%	2.7%	15.3%
<input type="checkbox"/>	▶ European Union (EU)	2	28,474	17.29%	7.36%			
<input type="checkbox"/>	▶ Associazione Italiana per la Ricerca sul Cancro (AIRC)	3	17,599	21.33%	8.8%			
<input type="checkbox"/>	▶ National Institutes of Health (NIH) - USA	4	16,251	16.32%	6.58%			
<input type="checkbox"/>	▶ National Science Foundation (NSF)	5	15,314	14.07%	11.97%			
<input type="checkbox"/>	▶ Ministry of Health, Italy	6	12,733	22.28%	5.43%			
<input type="checkbox"/>	▶ German Research Foundation (DFG)	7	11,300	19.78%	15.56%	18.75%	17.42%	39.55%
<input type="checkbox"/>	▶ European Research Council (ERC)	8	10,274	20.61%	13.77%	15.73%	17.34%	35.63%
<input type="checkbox"/>	▶ National Natural Science Foundation of China	9	8,128	23.3%	18.29%	9.9%	16.19%	36.29%
<input type="checkbox"/>	▶ United States Department of Energy (DOE)	10	7,600	17.71%	17.67%	25.32%	18.64%	39.8%

FUNDING ANALYSIS

Identify and rank authors, institutions or countries funded by a particular institution or rank journals and research areas in which funded output was published.

Filters derive from funders appearing in the funding acknowledgements section of Web of Science documents. Currently there are more than 1,100 unified funders in InCites.

Local Journal Utilization Report (LJUR)



LJUR assists individuals looking to inform collection development decisions and market research initiatives.

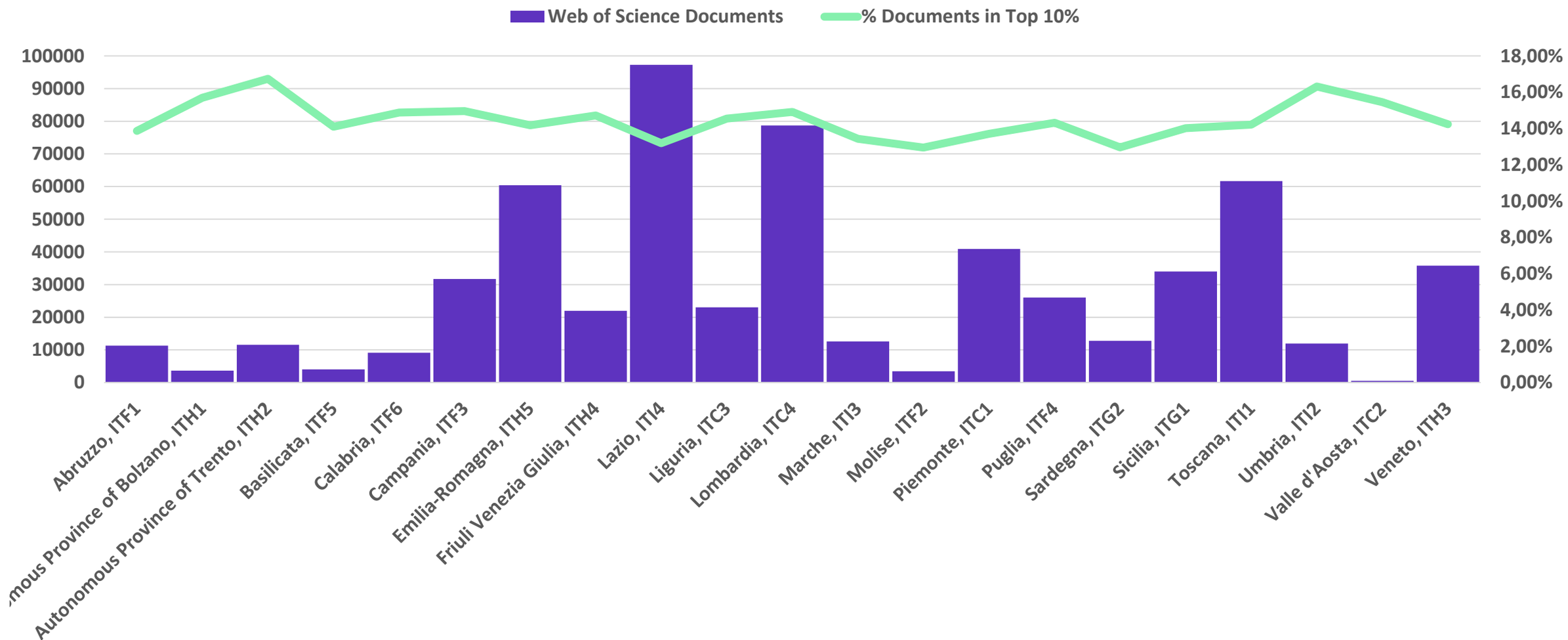
This report helps identify the most valuable journals for a research organization by answering three core questions:

1. What journals do we publish in?
2. What journals are we citing?
3. What journals are citing us?

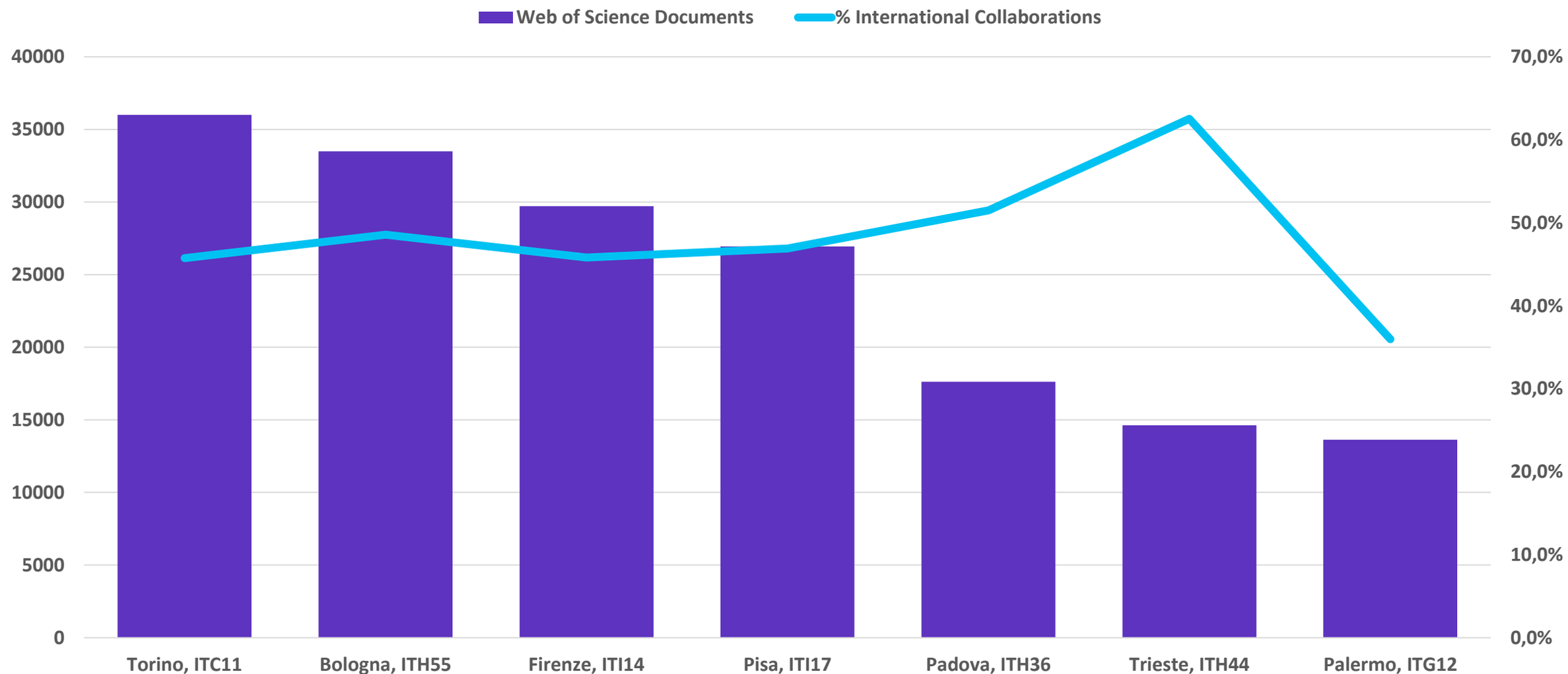


Italian local analysis (2015-2018)

% Documents in Top 10% - Italian NUTS 2 Level (Regions)

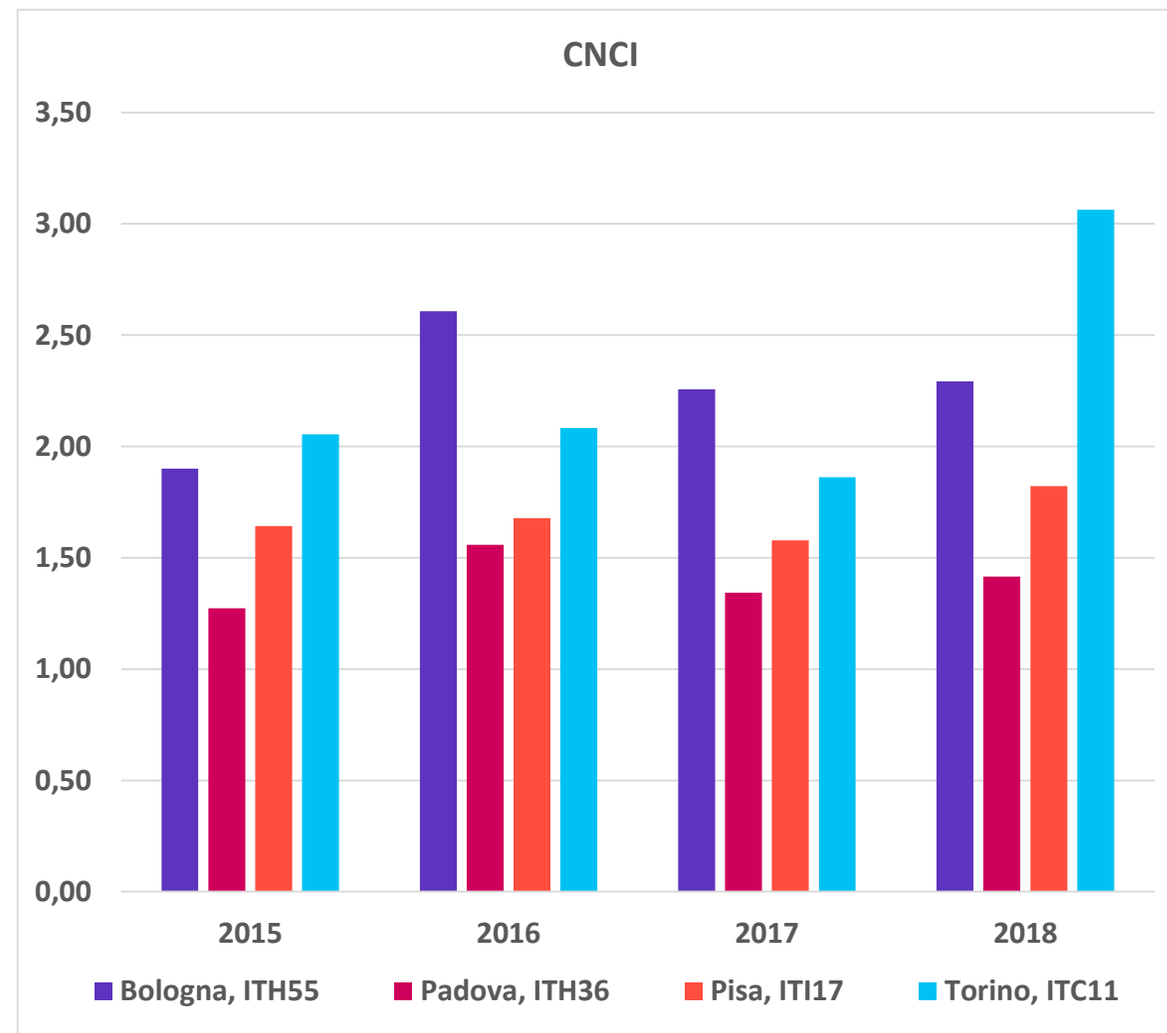
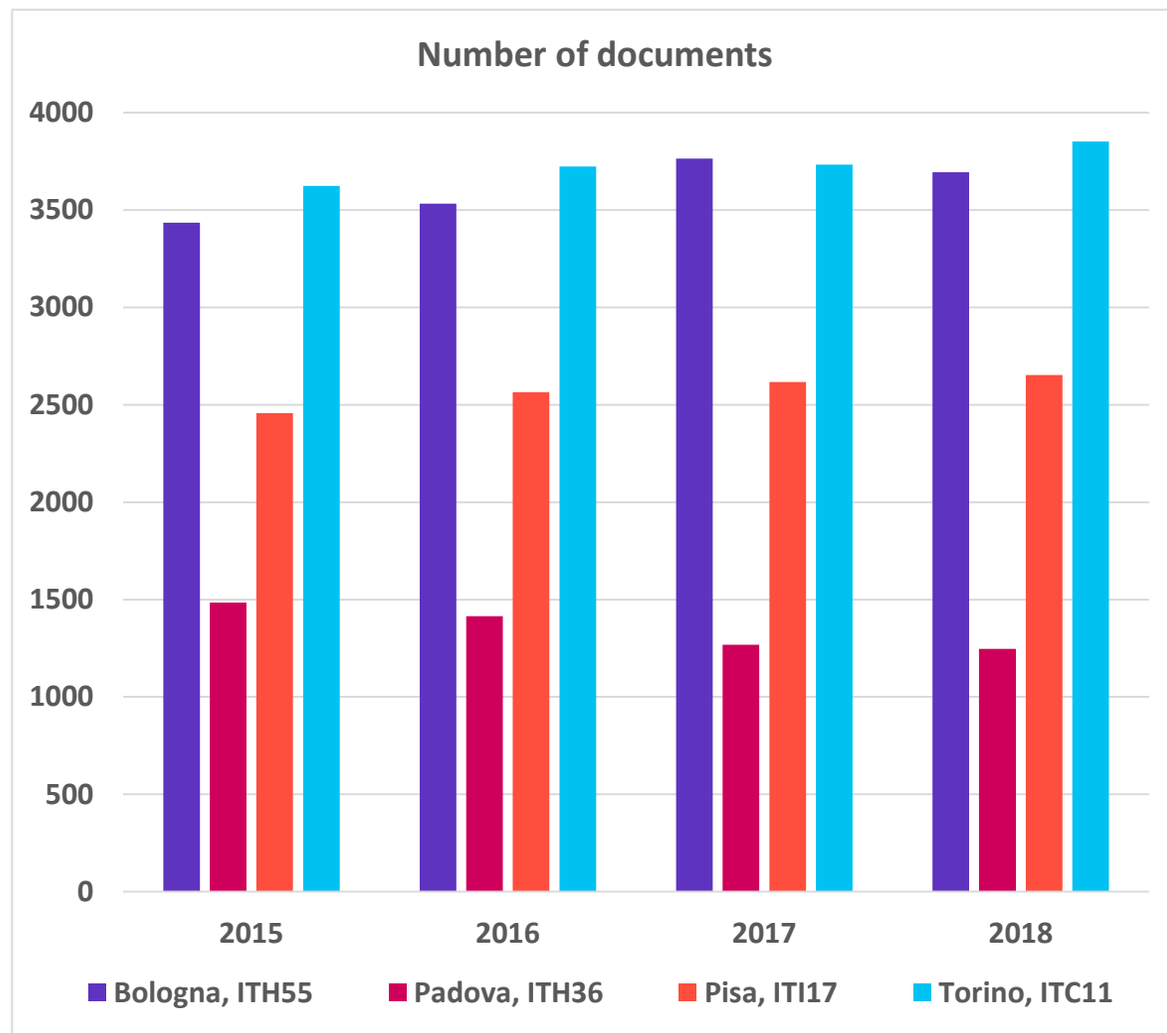


% International Collaborations - Italian NUTS 3 Level (Provinces)

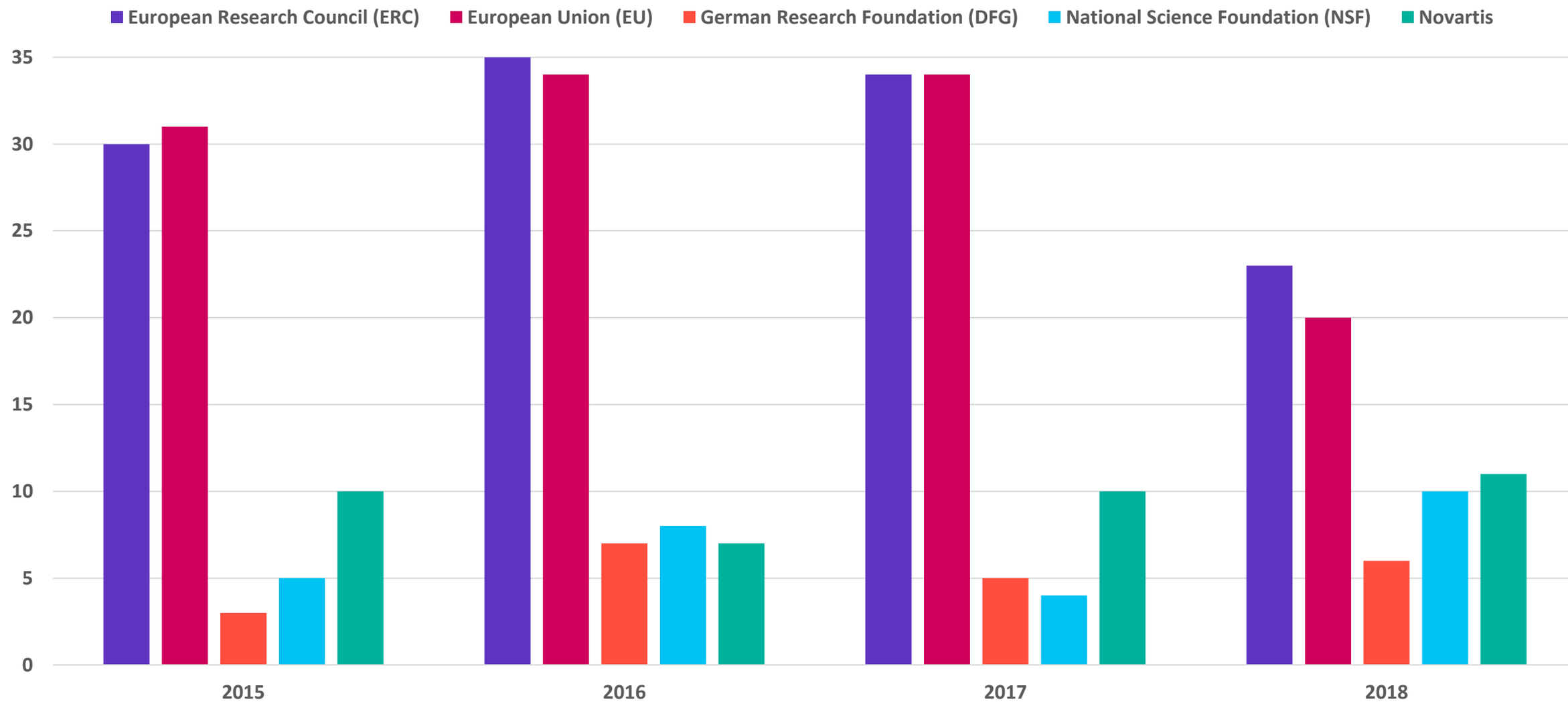


* Percentage of publications that have international co-authors. ESCI included.

Production and Impact in Medicine (ANVUR cat) - Italian NUTS 3 Level



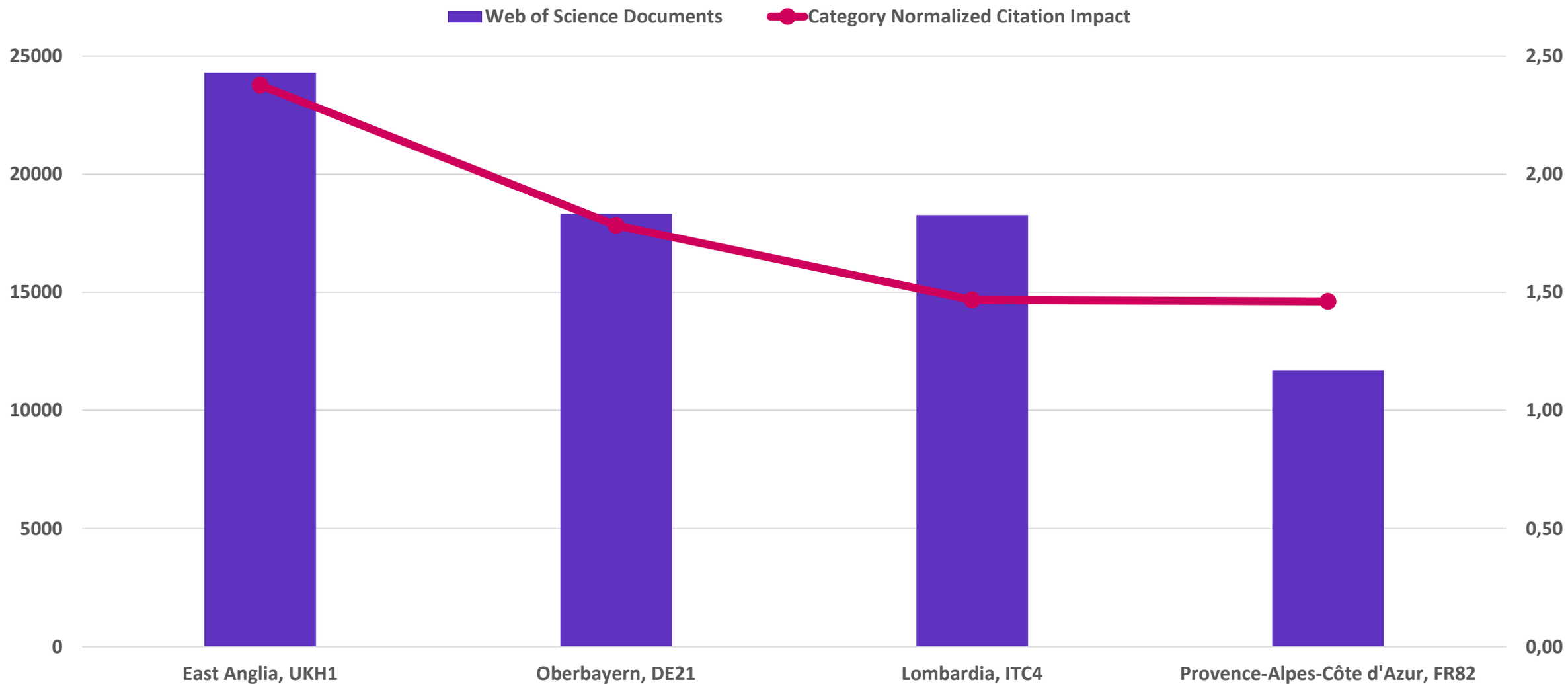
International Funding Agencies*



* By number of papers with **only 1 Author**.

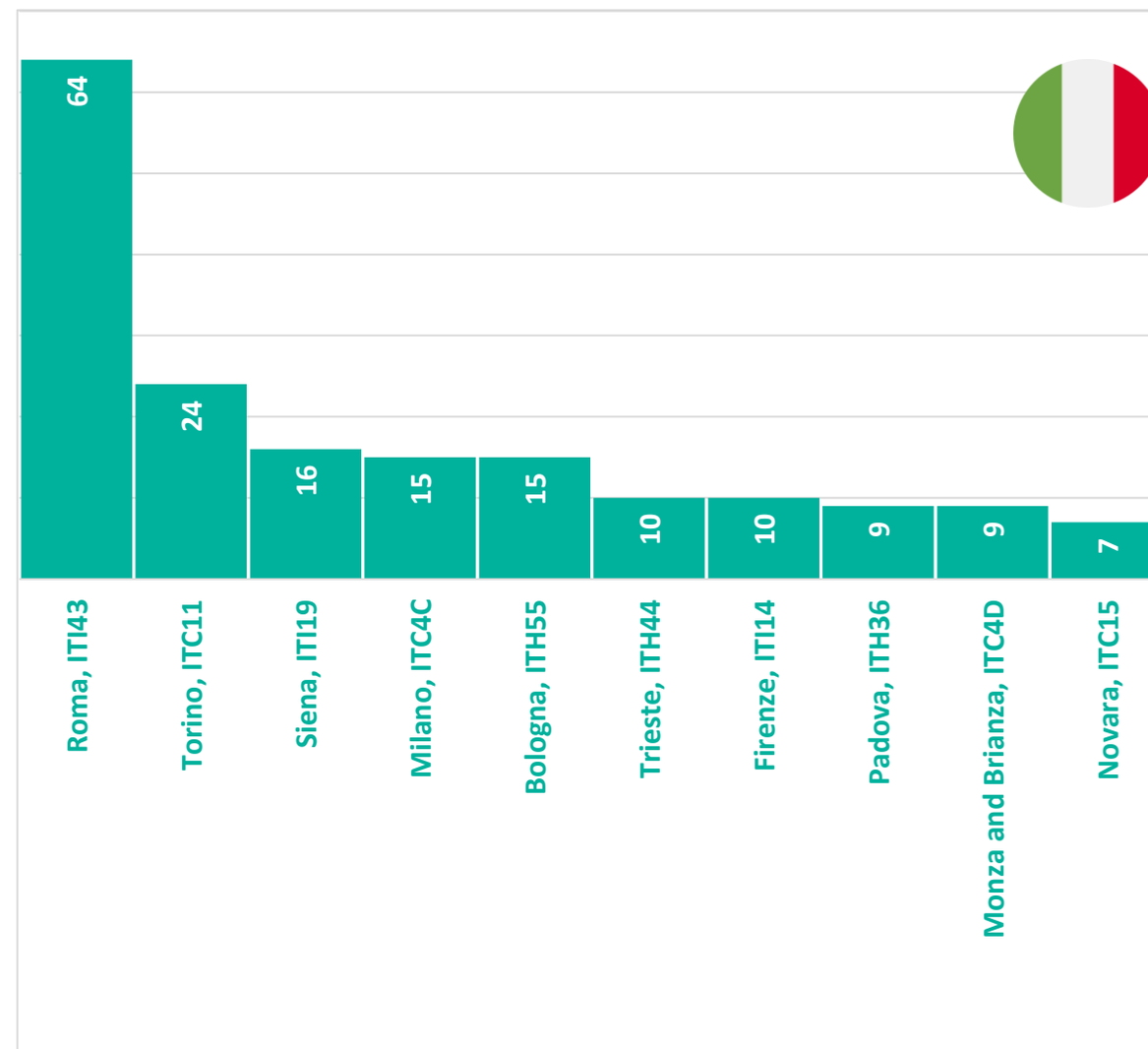
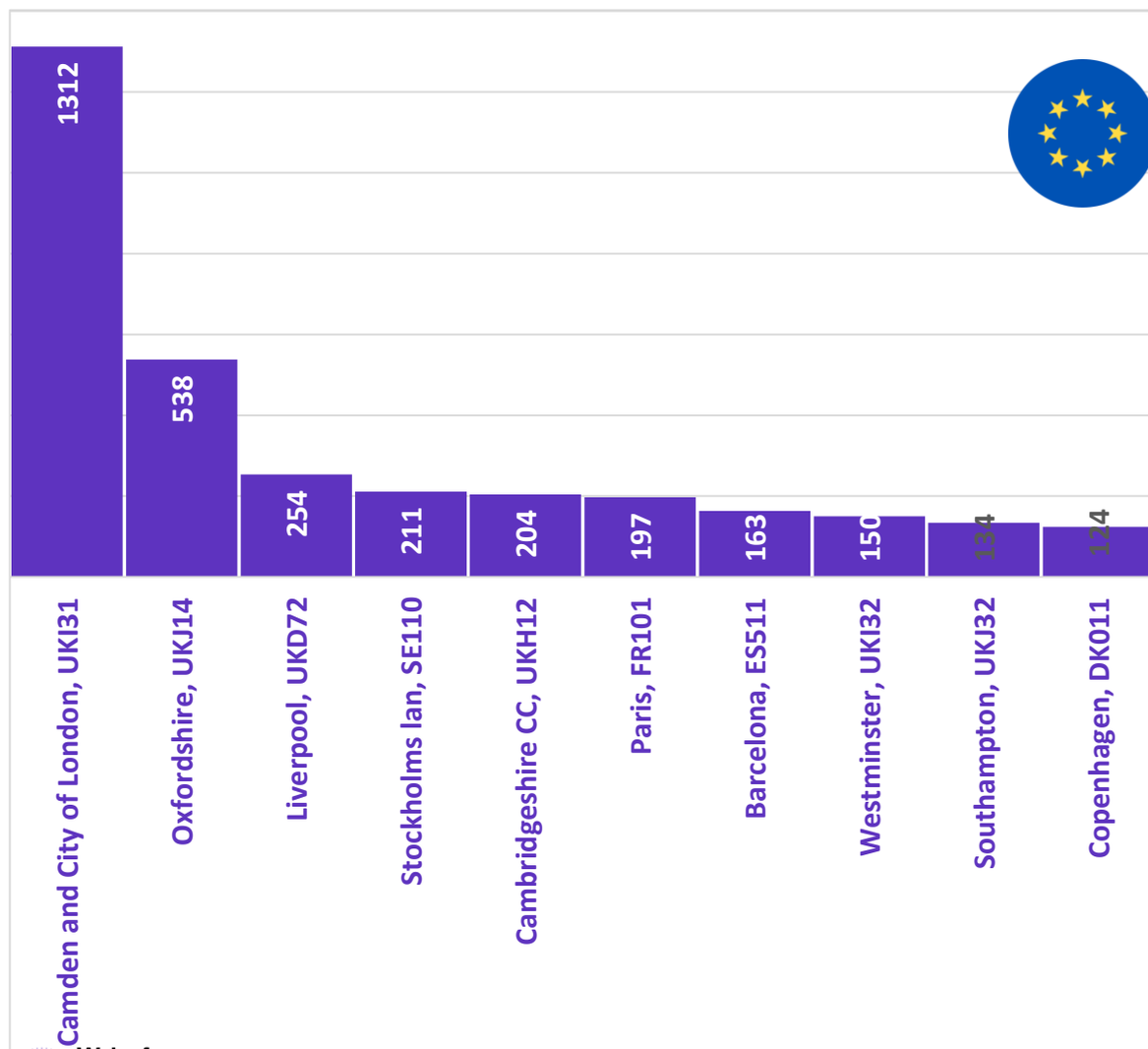
European comparisons

Biology* - European NUTS 2 Level (Regions)



* Based on the number of papers in Biology (ANVUR schema). ESCI included.

Gates Foundation* - European NUTS 3 Level (Provinces)



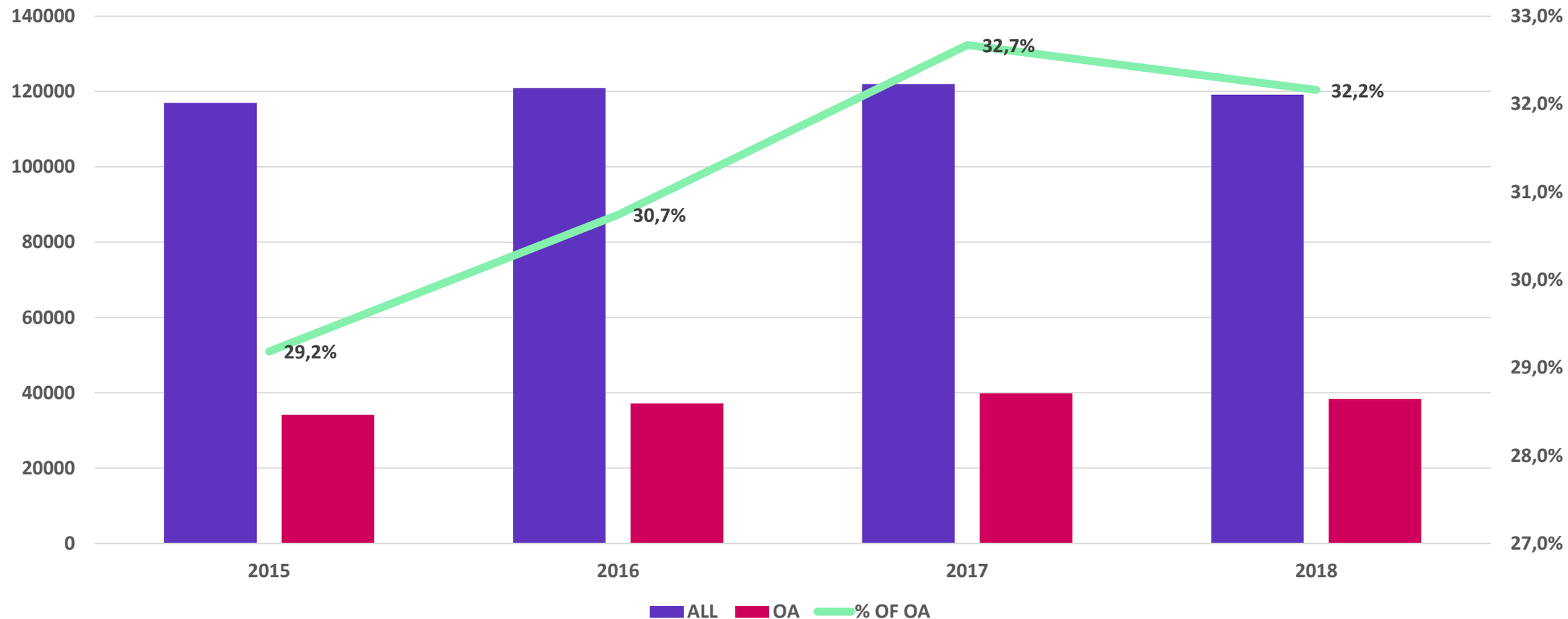
* Top European NUTS 3 regions by number of papers mentioning the Gates Foundation in the funding acknowledgements. ESCI included.

Open Access Analysis

Open Access - Italy

Percentage of Open Access* documents published between 2015-2018

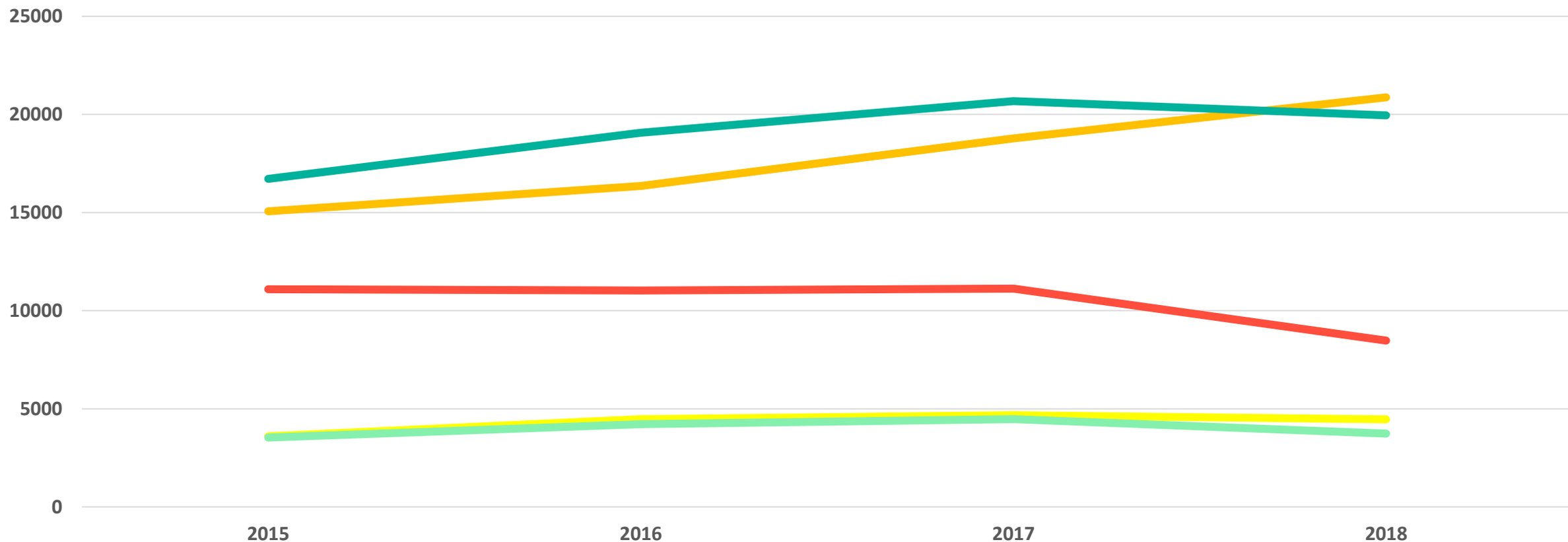
31.2% of papers published between 2015-2018 are available in Open Access



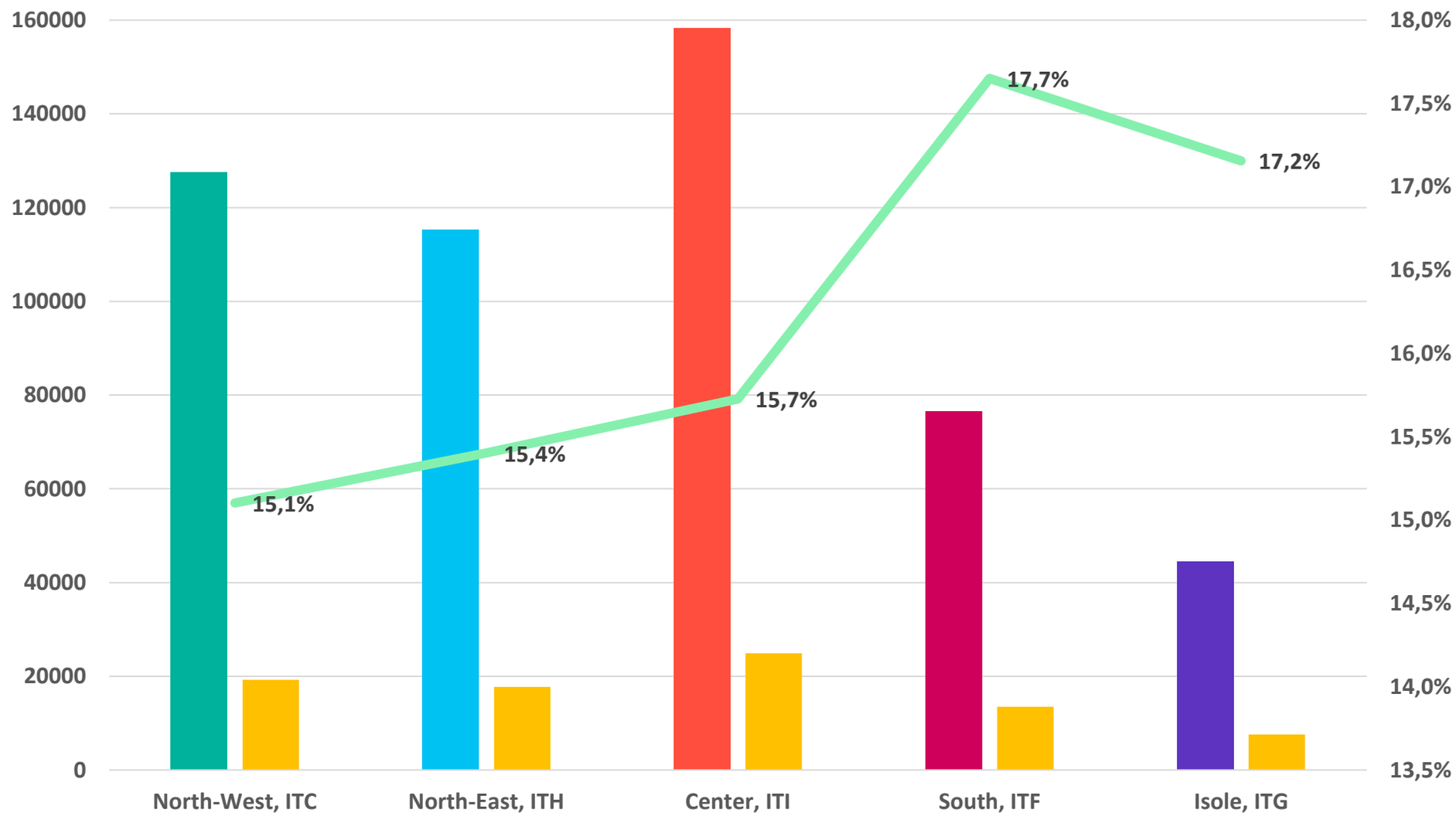
Open Access - Italy

Evolution of Open Access versions

DOAJ GOLD, 71,059 records OTHER GOLD, 17,204 records BRONZE, 41,725 records GREEN PUBLISHED, 76,395 records GREEN ACCEPTED, 15,956 records

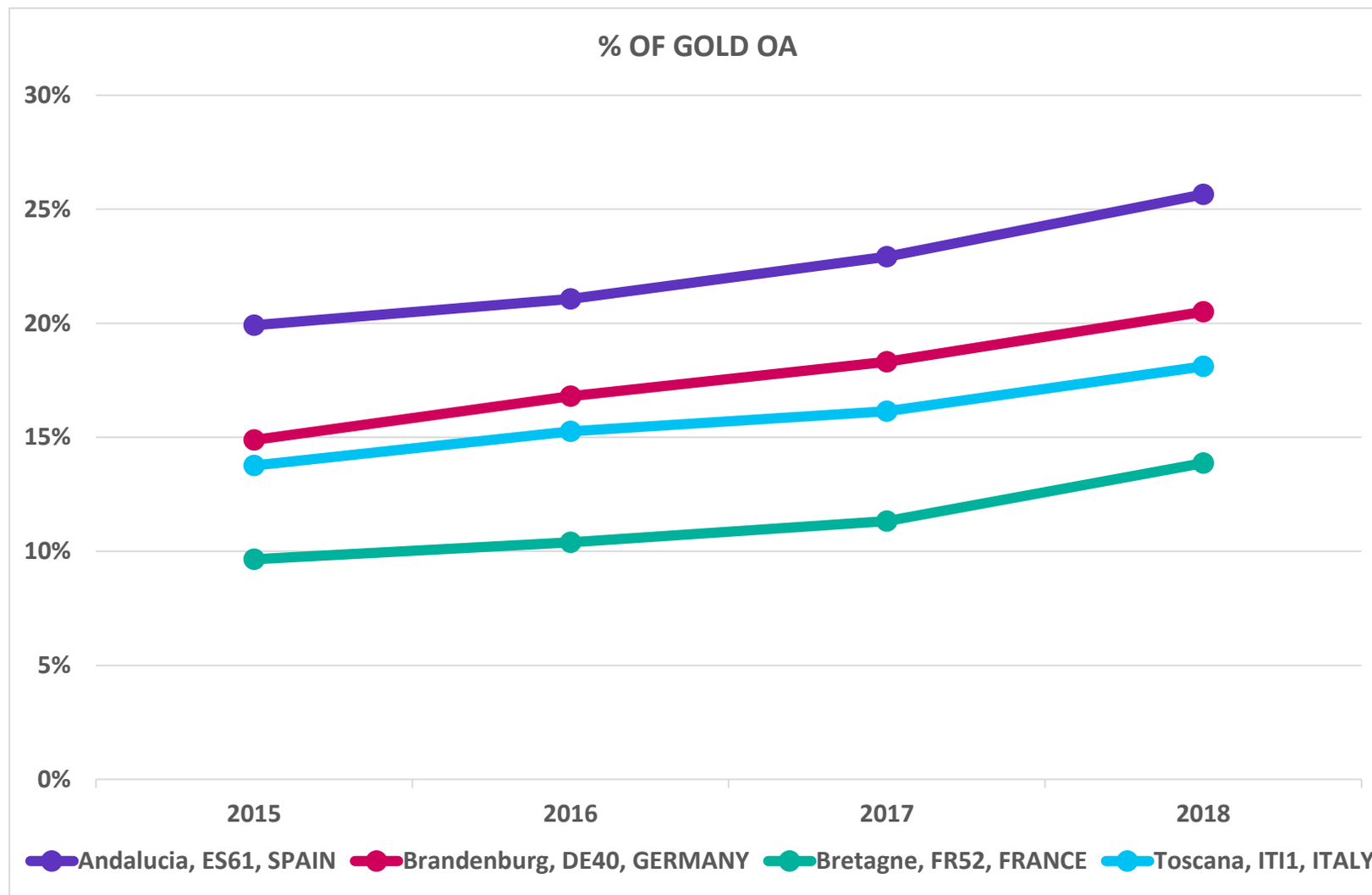
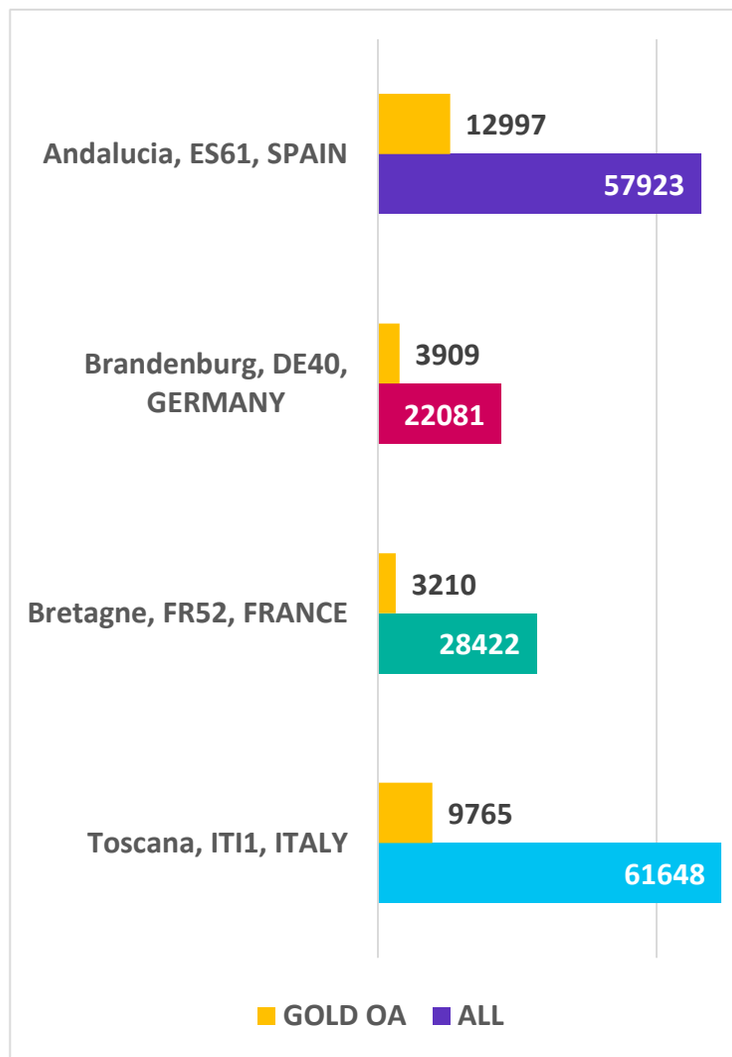


Gold Open Access* – Italy NUTS 1 Level (Macro-Regions)



* Gold Open Access. ESCI included.

Gold Open Access* – European NUTS 2 Level (Regions)



CALENDARIO E LINK PROSSIMI TRAINING | NOVEMBRE

APPROFONDIMENTI OPEN ACCESS DA WEB OF SCIENCE



Mercoledì 13 novembre – ore 15:00

Partecipa a questo esclusivo webinar e scopri come fare per:

- trovare facilmente contenuto OA in Web of Science e differenziare le versioni OA;
- accedere al pdf di un documento OA con un solo click;
- analizzare l'impatto della ricerca OA utilizzando gli strumenti di Web of Science e InCites Benchmarking & Analytics.

[REGISTRAZIONE](#)

UNA PANORAMICA DELLA RICERCA ITALIANA NELL'ECOSISTEMA DEL WEB OF SCIENCE GROUP



Giovedì 21 novembre – ore 15:00

Quale è l'impatto citazionale dell'Italia rispetto agli altri paesi del G7 o G20? Quale è il suo profilo e quanti sono produttivi i ricercatori italiani? Quanto collaborano con l'estero?

In questo webinar saranno commentati i risultati del report ISI sui paesi del G20, ma saranno anche forniti i dati sulle Regioni Italiane e sul loro confronto con le Regione Europee. E quanto sono citati autori Italiani in Cina o in Russia. Quanti sono i profili Publons ? E quanti gli utenti Kopernio ? Scopri tutti i dati ufficiali.

[REGISTRAZIONE](#)

IL TUO AUTHOR RECORD È ORA DISPONIBILE IN WEB OF SCIENCE



Martedì 26 novembre – ore 11:00

Gli Author Records sono ora ricercabili in Web of Science. Scopri come rivendicare e mantenere il tuo record in modo per:

- assumere le tue pubblicazioni in Web of Science
- aumentare la tua visibilità
- assicurare la disambiguazione con altri ricercatori con lo stesso nome.
- visualizzare metriche di performance.

[REGISTRAZIONE](#)

ONCE A MONTH – DATA UPDATE

TWICE A MONTH – RELEASES BASED ON CUSTOMER FEEDBACK

New REF 2021 Category Schema

The screenshot shows a dropdown menu for the 'Schema' section. The 'UK REF (2021)' option is selected and highlighted in blue. Other visible options include Australia FOR Level 2, China SCADC Subject 77 Narrow, China SCADC Subject 12 Broad, FAPESP, OECD, UK RAE (2008), UK REF (2014), and KAKEN-L2 (Bunya2-H20) (10).

Complete set of Baselines added within Journal Explorer

Search 1 results...

Name	Rank	ISSN	Web of Science Documents	Times Cited	% Docs Cited	Journal Impact Factor
Global Baseline	n/a	n/a	60,764,172	856,738,983	59.92%	n/a
Baseline for All Items	n/a	n/a	108,705	3,787,166	64.51%	n/a
Baseline for Pinned Items	n/a	n/a	108,705	3,787,166	64.51%	n/a
LANCET	1	0140-6736	108,705	3,787,166	64.51%	ENGLAND 59.102

1 pinned items

NUTS Region Names added in addition to NUTS Code

Name	Rank	Web of Science Documents
London (England), UKI, UNITED KINGDOM	1	1,326,200
Ile-De-France, FR1, FRANCE	2	1,156,536
South East (England), UKJ, UNITED KINGDOM	3	849,158
West Netherlands, NL3, NETHERLANDS	4	792,199
Center, ITI, ITALY	5	689,155
Baden-Wuerttemberg, DE1, GERMANY (FED REP GER)	6	679,276

Document Type within List View

Documents Per Page 10

Article Title	Authors	Source	Research Area	Document Type	Volume	Issue	F
STATISTICAL METHODS FOR ASSESSING AGREEMENT BETWEEN TWO METHODS OF CLINICAL MEASUREMENT	Bland, JM; Altman, DG	LANCET	MEDICINE, GENERAL & INTERNAL	Article	1	8476	3
RANDOMIZED TRIAL OF CHOLESTEROL-LOWERING IN	Pedersen, TR; Kjekshus, J; Berg,	LANCET	CARDIAC & CARDIOVASCULAR	Article	344	8934	1

ANALISI A LIVELLO DI ARTICOLO CON OGNI INDICATORE

POSSONO ESSERE ANALIZZATI GLI ARTICOLI APPARTENENTI A AUTORI, ISTITUZIONI, PAESI, MA ANCHE RELATIVI A QUALSIVOGLIA TEMATICA CON UN LIMITE DI IMPORT E EXPORT DA WOS DI **50,000 PAPERS**.

Article Title	Authors	Source	Research Area	Volume	Issue	Pages	Publication Date	Times Cited	Journal Expected Citations	Category Expected Citations	Journal Normalized Citation Impact	Category Normalized Citation Impact	Percentile in Subject Area	Journal Impact Factor
Toward a Theory of Coordinating: Creating Coordinating Mechanisms in Practice	Jarzabkowski, Paula A.; Le, Jane K.; Feldman, Martha S.	ORGANIZATION SCIENCE	MANAGEMENT	23	4	907-927	2012	43	21.88	7.34	1.97	5.86	1.97	3.36

Times Cited/Category Expected Citations = $43/7.34 = 5.86$

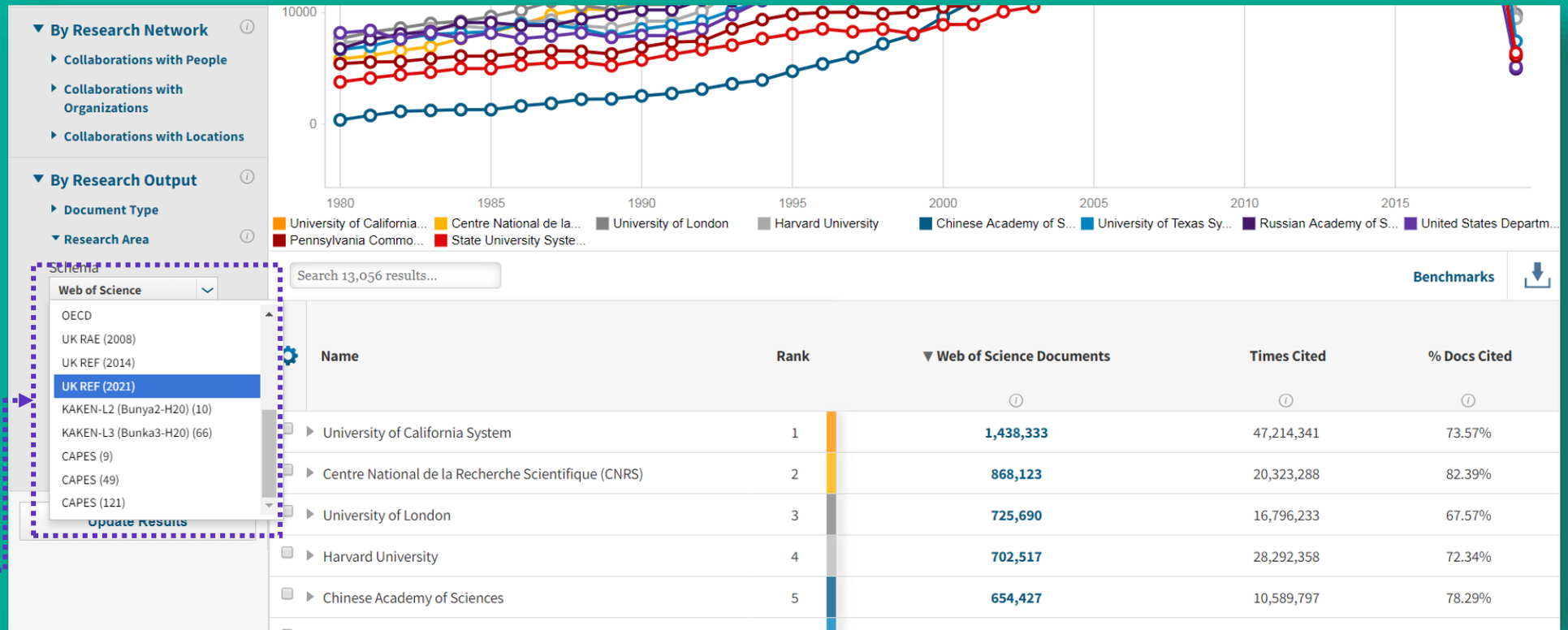
Average of citations received by an article published in 2012 in the Management category.

Indicator of performance in the Management category for this Article published in 2006:
If >1, performs higher than average
If <1, performs lower than average.

SEVERAL DIFFERENT SCHEMAS AVAILABLE

REF 2021 – CLARIVATE ANALYTICS IS THE ONLY PROVIDER OF CITATION DATA

The **Research Excellence Framework (REF)** is the current system for assessing the quality of research in higher education institutions in the UK. Proposals to the REF will be submitted in 34 evaluation units (UOA). These REF 2021 categories are added as a separate schema in InCites B&A.



The REF 2021 schema is available in all modules under the "Schema" drop-down menu.

ANALISI A LIVELLO DI ARTICOLO O DI ENTITA' AGGREGATE (AUTORI, ISTITUZIONI, PAESI)

DISPONIBILI SVARIATE
DECINE DI
INDICATORI, FILTRI,
SOGLIE PER CREARE
QUALSIASI REPORT E
QUALSIASI
BENCHMARK

▼ **Thresholds** ⓘ

- ▶ Web of Science Documents
- ▶ Times Cited
- ▶ Authors per Document
- ▶ JIF Quartile

Manage Indicators ⓘ

Selected Indicators (6) | Browse Indicators

▲ **Productivity**

% Documents in Q1 Journals	% Documents in Q1 Journals = (Count of Documents in Q1 Journals) / (Count of Documents in JIF Journals)	Add
% Documents in Q2 Journals	% Documents in Q2 Journals = (Count of Documents in Q2 Journals) / (Count of Documents in JIF Journals)	Add
% Documents in Q3 Journals	% Documents in Q3 Journals = (Count of Documents in Q3 Journals) / (Count of Documents in JIF Journals)	Add
% Documents in Q4 Journals	% Documents in Q4 Journals = (Count of Documents in Q4 Journals) / (Count of Documents in JIF Journals)	Add
% Documents in Top 1%	Percentage of publications in the top 1% based on citations by category, year, and document type	Add
% Documents in Top 10%	Percentage of publications in the top 10% based on citations by category, year, and document type	Add
% Highly Cited Papers	Percentage of publications that are assigned as Highly Cited in ESI (top 1% by citations for field and year)	Add

Search Indicators: or [Restore Defaults](#) Cancel Done

▼ **By Attributes** ⓘ

- ▶ Organization Name
- ▶ Organization Type
- ▶ Location
- ▶ Rank
- ▶ Association

▼ **By Research Network** ⓘ

- ▶ Collaborations with People
- ▶ Collaborations with Organizations
- ▶ Collaborations with Locations

▼ **By Research Output** ⓘ

- ▶ Document Type
- ▶ Research Area
- ▶ Journal
- ▶ Open Access
- ▶ Publisher
- ▶ Funding Agency

ANALISI DELLE PUBBLICAZIONI CHE SI SONO FINANZIATE

POSSIBILITA' DI MAPPARE REGIONI, AGENZIE DI FINANZIAMENTO, ONLUS, ETC... E AVERE L'ELENCO DELLE PUBBLICAZIONI CHE SI SONO FINANZIATE E TUTTE LE ANALISI DI IMPATTO DESIDERATE

REGIONE AUTONOMA DELLA SARDEGNA
REGIONE SARDEGNA
REGIONE AUTONOMA SARDEGNA
REGIONE AUTONOMA DELLA SARDEGNA RAS
REGIONE AUTONOMA DELLA SARDEGNA ITALY
SARDINIA REGIONAL GOVERNMENT
RAS
RAS REGIONE AUTONOMA DELLA SARDEGNA
REGIONE SARDEGNA ITALY
AUTONOMOUS REGION OF SARDINIA
SARDINIA REGIONAL GOVERNMENT REGIONE AUTONOMA DELLA SARDINIA
SARDINIA REGION
REGIONE AUTONOMA DELLA SARDEGNA THROUGH POR FSE SARDEGNA
REGIONE AUTONOMA DELLA SARDEGNA L R
REGIONE AUTONOMA DELLA SARDEGNA PO SARDEGNA FSE
SARDINIAN REGIONAL GOVERNMENT
POR SARDEGNA FSE
PO SARDEGNA FSE
REGIONE AUTONOMA DELLA SARDEGNA THROUGH PO FSE SARDEGNA
SARDINIA REGIONAL GOVERNMENT P O R SARDEGNA F S E OPERATION
AUTONOMOUS REGION OF SARDINIA EUROPEAN SOCIAL FUND
REGIONE AUTONOMA DELLA SARDEGNA LR7

- FONDAZIONE ITALIANA SCLEROSI MULTIPLA
- FONDAZIONE ITALIANA SCLEROSI MULTIPLA FISM
- FISM
- FISM FONDAZIONE ITALIANA SCLEROSI MULTIPLA
- ITALIAN MULTIPLE SCLEROSIS FOUNDATION FISM
- ASSOCIAZIONE ITALIANA SCLEROSI MULTIPLA
- ITALIAN FOUNDATION FOR MULTIPLE SCLEROSIS FISM
- ITALIAN MS SOCIETY ASSOCIAZIONE ITALIANA SCLEROSI MULTIPLA
- FISM FONDAZIONE ITALIANA SCLEROSI MULTIPLA COD
- FEDERAZIONE ITALIANA SCLEROSI MULTIPLA FISM
- FONDAZIONE ITALIANA SCLEROSI MULTIPLA PROGETTO SPECIALE FISM
- FEDERAZIONE ITALIANA SCLEROSI MULTIPLA
- FISM FONDAZIONE ITALIANA SCLEROSI MULTIPLA ONLUS
- ASSOCIAZIONE ITALIANA SCLEROSI MULTIPLA AISM
- ITALIAN MS SOCIETY FOUNDATION FONDAZIONE ITALIANA SCLEROSI MULTIPLA FISM
- FISM GRANT
- ITALIAN MS FOUNDATION FISM
- RESEARCH FELLOWSHIP FISM FONDAZIONE ITALIANA SCLEROSI MULTIPLA
- AISM ASSOCIAZIONE ITALIANA SCLEROSI MULTIPLA
- AISM FISM
- FISM FEDERAZIONE ITALIANA SCLEROSI MULTIPLA
- FISM FONDAZIONE ITALIANA SCLEROSI MULTIPLA GRANT
- FISM ITALIAN MULTIPLE SCLEROSIS FOUNDATION
- FISM ONLUS
- FONDAZIONE ITALIANA SCLEROSI MULTIPLA FISM FELLOWSHIP
- FONDAZIONE ITALIANA SCLEROSI MULTIPLA FISM GRANT
- FONDAZIONE ITALIANA SCLEROSI MULTIPLA ONLUS
- ITALIAN MS SOCIETY RESEARCH FOUNDATION FONDAZIONE ITALIANA SCLEROSI MULTIPLA
- ITALIAN MULTIPLE SCLEROSIS SOCIETY
- FISM FONDAZIONE ITALIANA SCLEROSI MULTIPLA FISM
- FISM FONDAZIONE ITALIANA SCLEROSI MULTIPLE
- FONDAZIONE ITALIANA PER LA SCLEROSI MULTIPLA FISM
- FONDAZIONE ITALIANA SCLEROSI MULTIPLA FELLOWSHIP
- FONDAZIONE ITALIANA SCLEROSI MULTIPLA FISM AISM
- FONDAZIONE ITALIANA SCLEROSI MULTIPLA FISM GENOVA
- FONDAZIONE ITALIANA SCLEROSI MULTIPLA GENOVA
- FONDAZIONE ITALIANA SCLEROSI MULTIPLA GRANT
- FONDAZIONE ITALIANA SCLEROSI MULTIPLA ONLUS FISM

ANALISI SU ARGOMENTI DI RICERCA

POSSIBILITA' DI ANALISI SU SET DI PUBBLICAZIONI SU QUALSIVOGLIA ARGOMENTO DI RICERCA

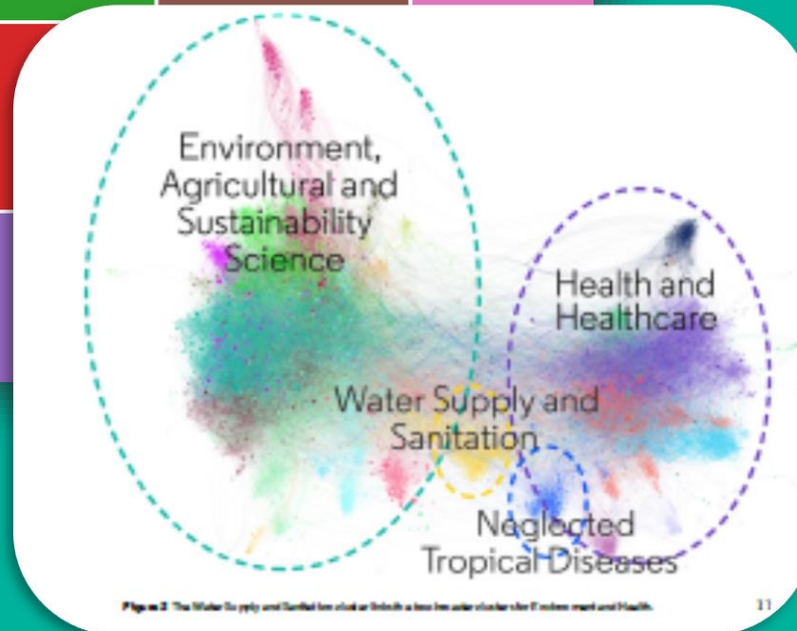


Table 1 Summary of major thematic clusters on SDG research, labels, and the number of core and citing papers in each

CLUSTER	LABEL	SIZE	CORE PAPERS	CITING PAPERS	% CORE
1	Maternal, Newborn, and Child Morbidity and Mortality	1445	407	1038	28.2%
11	Ecosystems Services and Adaptations for Sustainability	1312	253	1059	19.3%
10	Global, Regional, and National Health Surveys; Diagnosis and Management of Tuberculosis; Substance Abuse and Longevity	819	131	688	16.0%
15	Ecosystems, Biodiversity, and Climate Change	700	131	569	18.7%
8	Sustainable Agriculture and Transgenic Crops	696	134	562	19.3%
5	Sustainability Definitions, Indicators, and Assessments	593	99	494	16.7%
6	Green Supply Chains and Management; Manufacturing/Remanufacturing Systems; Cost Analysis and Optimization Models for Waste Management and Recycling	535	66	469	12.3%
18	Nutrition and Childhood Development	460	83	377	18.0%
3	Water Supply and Sanitation	409	137	272	33.5%
13	Renewable Energy (Solar, Wind), Production and Storage	401	41	360	10.2%
16	Household Fuel Use and Emissions	334	41	293	12.3%
9	Economic Indicators and Models of Sustainability	329	61	268	18.5%
14	Neglected Tropical Diseases	314	36	278	11.5%
2	Community Mental Health	241	50	191	20.7%
20	Urban Sustainability	217	23	194	10.6%
0	Poverty and Inequality	174	98	76	56.3%
39	Resource Depletion, Peak Minerals, and Sustainable Mining; Demand for Mineral and Metal Resources	116	11	105	9.5%
29	Physical Activity and Health	88	4	84	4.5%
36	Health and Healthcare of Indigenous Peoples	87	5	82	5.7%
31	Ecotourism; Fair Trade Products and Consumption	83	10	73	12.0%
42	Food Waste and Biorenewables	66	12	54	18.2%
12	Infectious Diseases and Immunization	64	1	63	1.6%
17	Antimicrobial Resistance	54	7	47	13.0%
19	Education, Interprofessional Teaching, Volunteer Services	51	9	42	17.6%
35	Childhood Cancer Incidence	45	3	42	6.7%
4	Remote Sensing of Urban and Other Settlements	34	5	29	14.7%
52	Electrolysis for Energy Production, Fuel Cells	25	0	25	0.0%

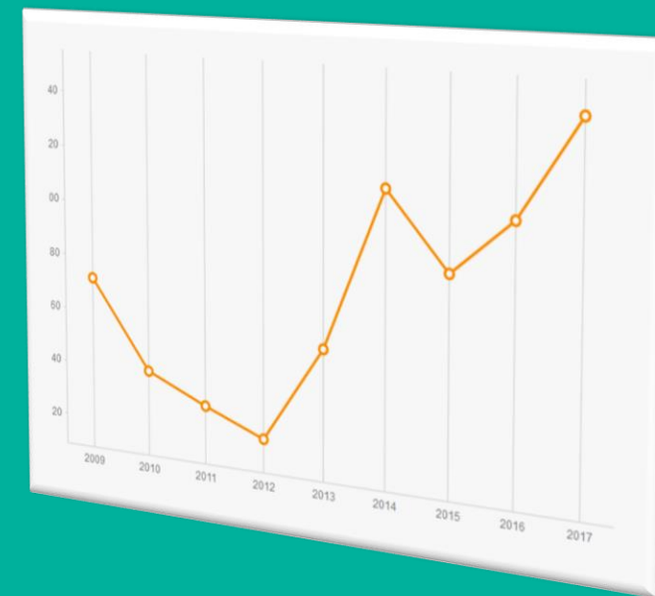
ANALISI DELLE COLLABORAZIONI

COLLABORAZIONI IN AMBITO ITALIANO

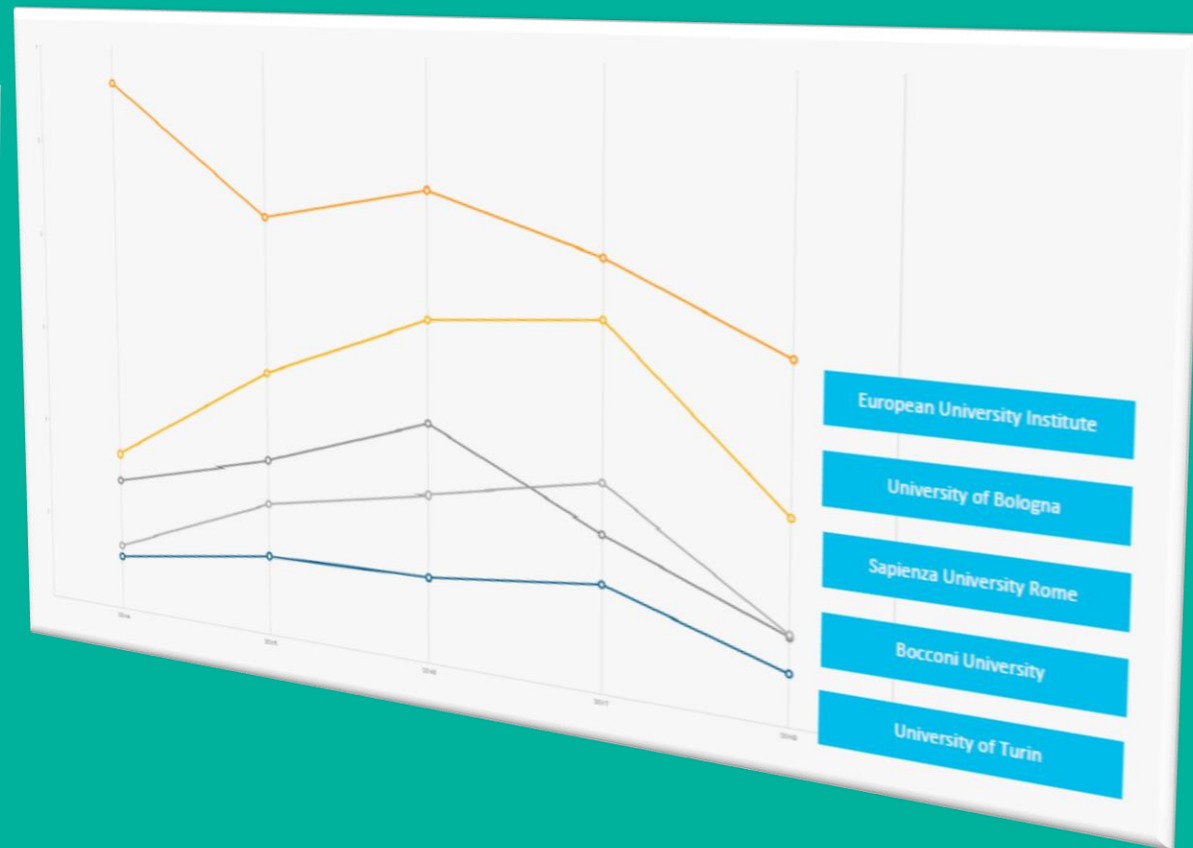
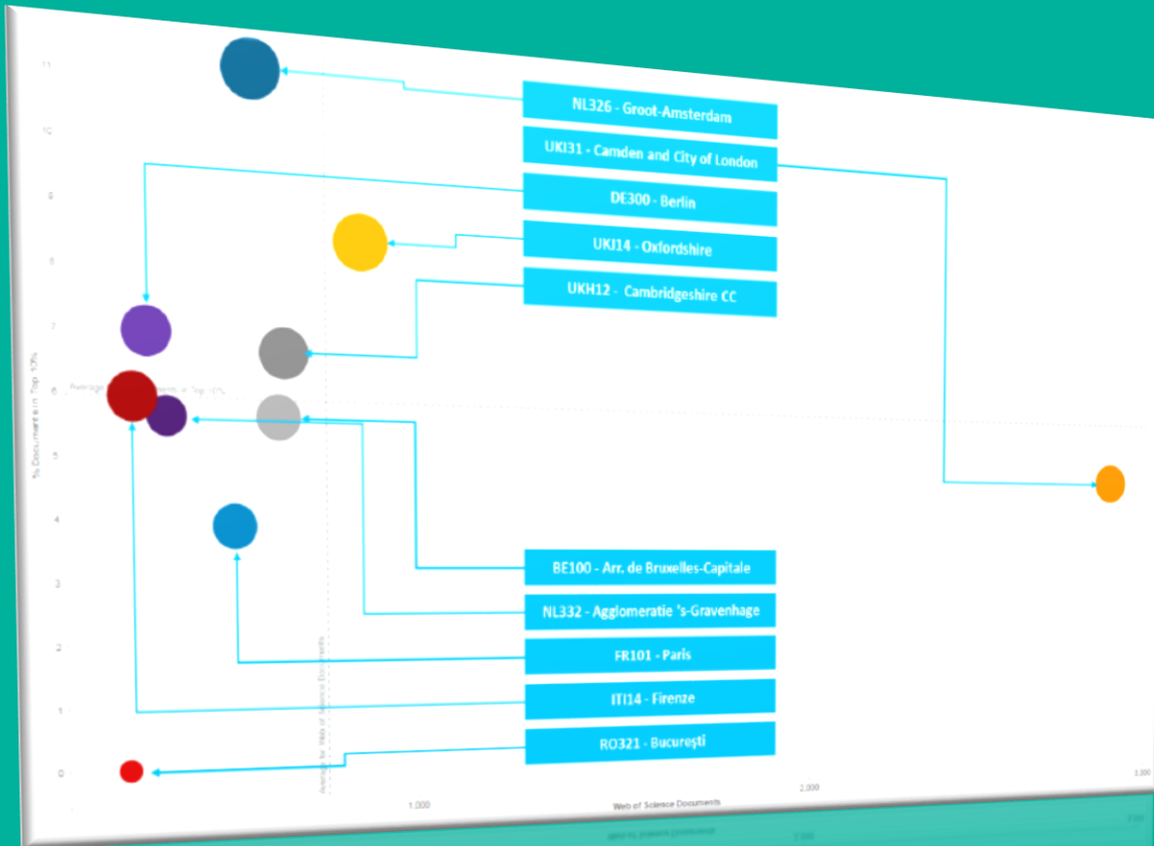


COLLABORAZIONI CON CORPORATE

COLLABORAZIONI INTERNAZIONALI



ANALISI E RAFFRONTI TRA ISTITUZIONI



ANALISI DELLE PUBBLICAZIONI SU BASE GEOGRAFICA

DISPONIBILITA' DELLA CLASSIFICAZIONE STATISTICA NUTS (NUCLEI TERRITORIALI STATISTICI) USATA PER I DATI DELLA COMUNITA' EUROPEA

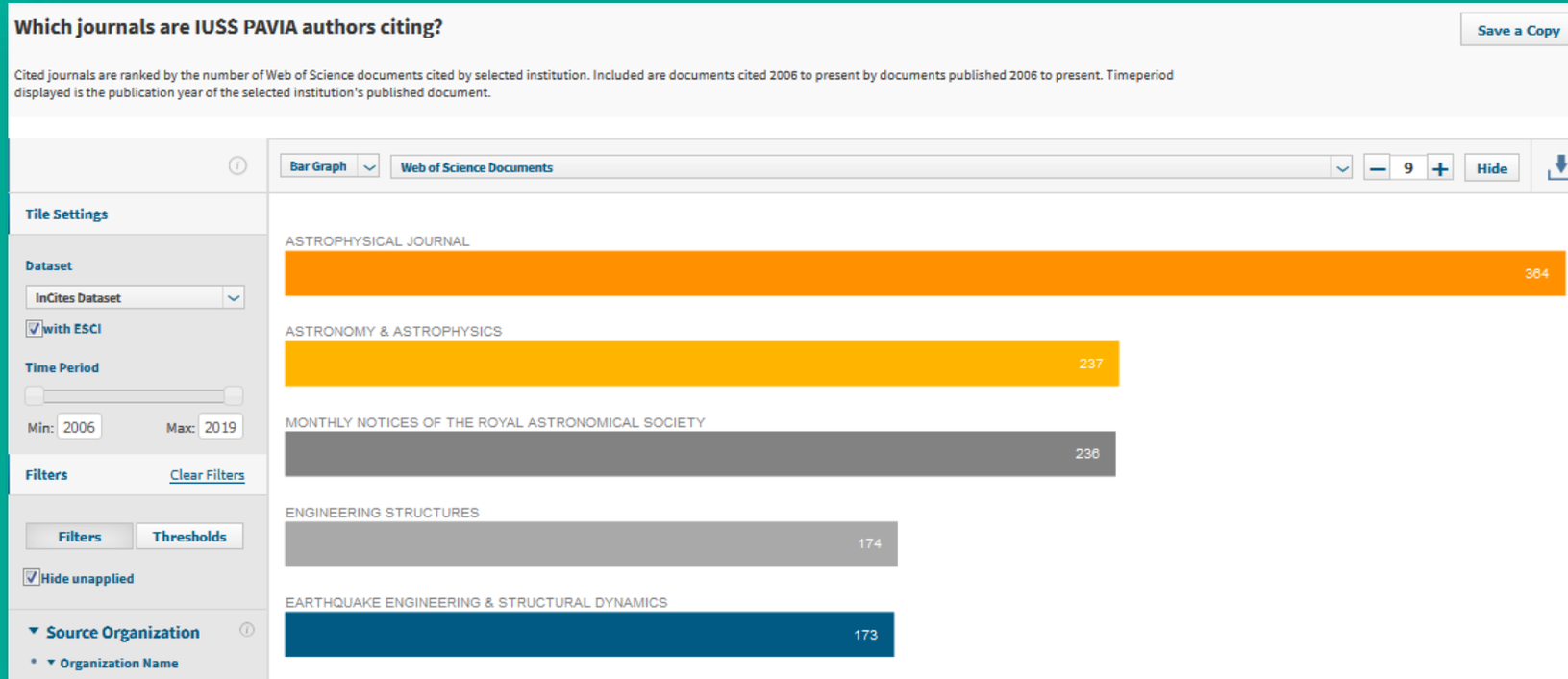


Verona	ITH31
Vicenza	ITH32
Belluno	ITH33
Treviso	ITH34
Venezia	ITH35
Padova	ITH36
Rovigo	ITH37

LEVEL 3

JOURNALS ANALYSIS

VERY COMPLEX ANALYSES OF JOURNALS ARE ALSO AVAILABLE ON INCITES. IN PARTICULAR:



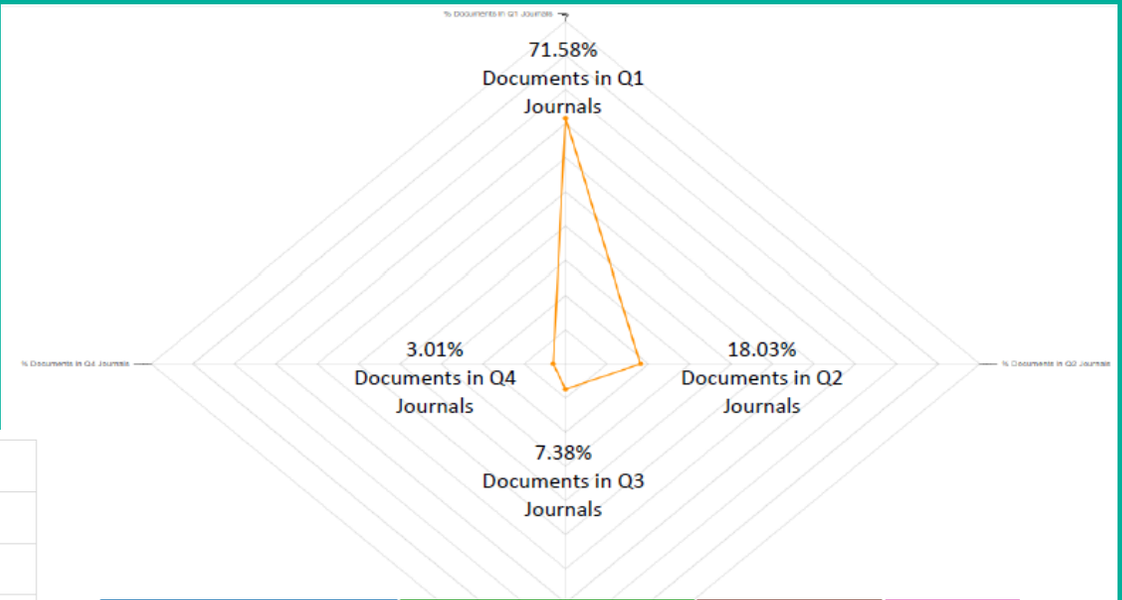
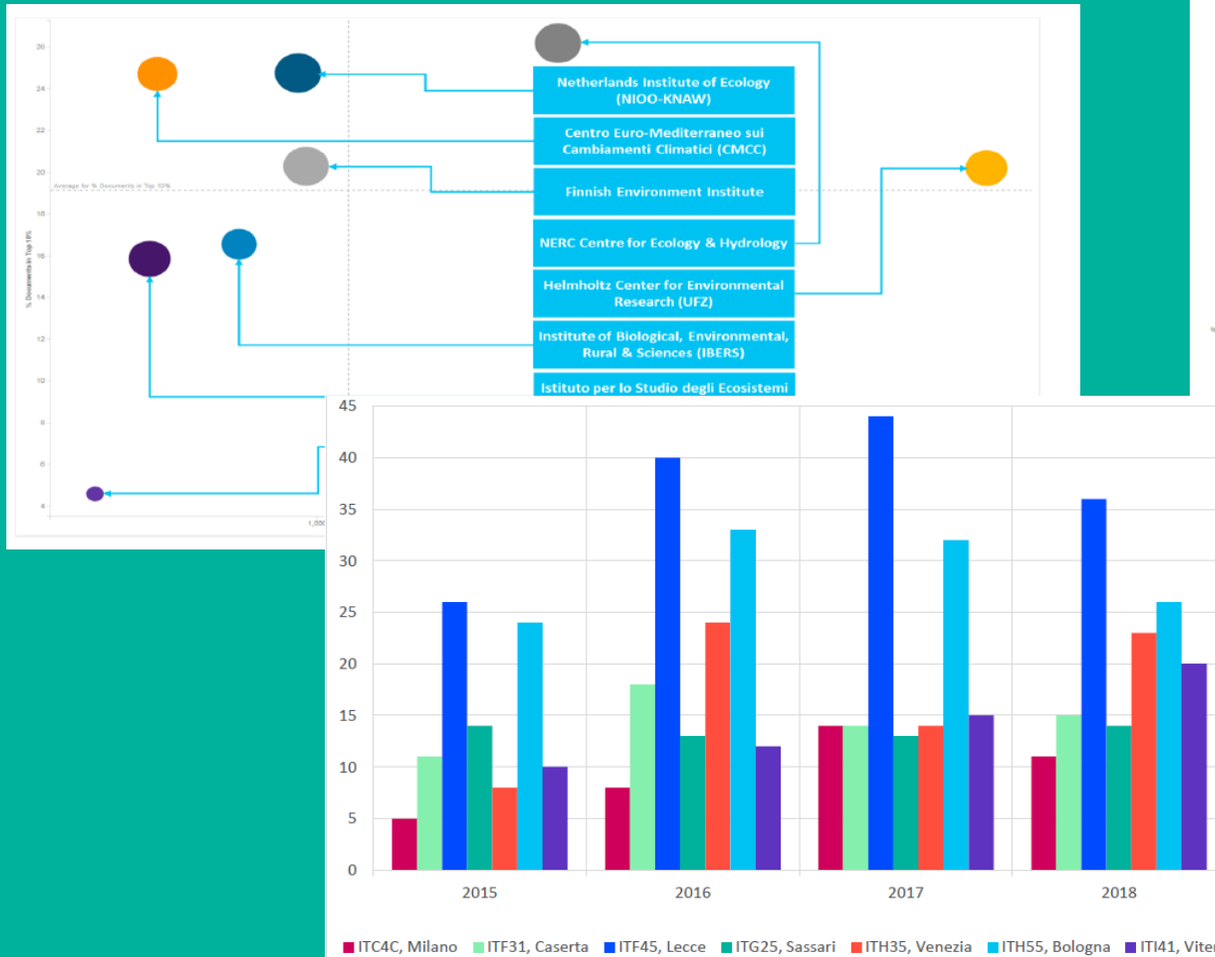
WHICH JOURNALS ARE
CITED BY THE AUTHORS OF
AN INSTITUTION

OR

WHAT JOURNALS DO THE
AUTHORS OF AN
INSTITUTION CITE?

IT IS ALSO POSSIBLE TO ANALYSE THE JOURNALS BY PUBLISHER

GRAFICI E VISUALIZZAZIONI



Grazie