

“
La ricerca di qualità
è la ricerca condivisa



SciVal

TUTORIAL

#5

› Esportazione pubblicazioni e indicatori

Prodotti di Ricerca

Sono contenuti in database



IRIS

È un digital repository.

Attraverso gli identificativi del Ricercatore, come ID Scopus, ResearchID e ORCID, è possibile creare un database completo e senza disambiguazioni. Non è uno strumento analitico, pertanto non consente di elaborare informazioni. I prodotti di ricerca sono estraibili usando svariate informazioni.

Informazioni da elaborare

Scopus



SciVal è uno strumento di Scopus per analizzare le performance



SciVal non fornisce dati grezzi, bensì elabora le informazioni e le suddivide in varie sezioni. Per esempio fornisce direttamente le pubblicazioni in Q1 e non i valori dei diversi indicatori.

Informazioni già elaborate

Esportazione di tutti gli Scholarly Outputs



SciVal

[Overview](#)

[Benchmarking](#)

[Collaboration](#)

[Trends](#)

[Reporting](#)

[My SciVal](#)

[Scopus](#)



[Redacted] ☆

[Report from template](#)

[University of Eastern Piedmont ... Show all affiliations](#) | [View this Researcher in Scopus](#) | [Why do the metrics look different to those in Scopus?](#)

2014 to 2019



no subject area filter selected



ASJC



[Data sources](#)

[Summary](#) | [Topics & Topic Clusters](#) | [Collaboration](#) | [Published](#) | [Viewed](#) | [Cited](#) | [Economic Impact](#)

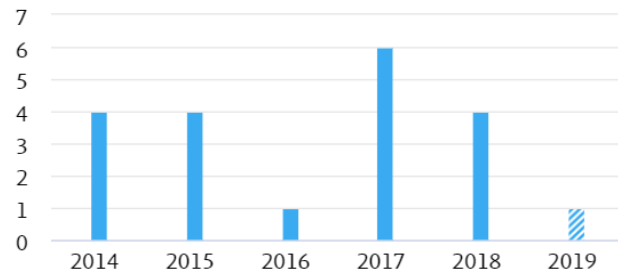
[Overall](#) | [by Subject Area](#) | [by Institution](#) | [by Scopus Source](#) | [by Journal quartile](#)

Scholarly Output

[+ Add to Reporting](#)

[Export](#)

[Shortcuts](#)



20

number of publications authored

[View list of publications](#)

Incomplete year

Cliccare su «View list of publications» per scaricare la lista delle pubblicazioni

SCHOLARLY OUTPUT

Productivity based on any type of scholarly output

Scholarly Output counts the number of institutional outputs of any type.

Example outputs of the following types are included in Scholarly Output:

- Journal publications
- Book series
- Stand-alone books
- Artefacts
- Compositions
- Designs
- Devices and Products
- Digital or visual media
- Exhibitions
- Internet publications
- Performances
- Reports
- Software

Outputs of the following types are excluded:

- Patents (counted in Intellectual Property Volume)
- Theses



Export publications

Select the fields you want to include in the export for your selected publications.

[Select all](#) | [Deselect all](#) | [Reset to default selection](#)

Publication basics

- Title
- Authors
- Year
- Scopus Source title
- DOI
- Publication type
- Institutions

Publication details

- Reference
- Abstract
- EID (Scopus ID)
- PubMed ID
- Number of Authors
- Scopus Author IDs
- Scopus Affiliation IDs
- Scopus Affiliation names
- Country/Region
- All Science Journal Classification (ASJC) code




Publication metrics

- Views
- Field-Weighted Views Impact
- Citations
- Field-Weighted Citation Impact
- Outputs in Top Citation Percentiles, per percentile
- Field-Weighted Outputs in Top Citation Percentiles, per percentile

Le voci selezionate rappresentano le informazioni esportate in colonne. Sulle righe si trovano tutti gli Scholarly Outputs relativi al periodo temporale selezionato

Esportare in formato XLS

[Export](#) ^

-  Export the list of publications to a spreadsheet file (CSV)
-  Export the list of publications to a spreadsheet file (XLS)
-  Print page / Save as PDF (e.g. Chrome)

Scopus Source related

- Volume
- Issue
- Pages
- Article number
- ISSN
- Source ID
- Source type
- SNIP in publication year
- CiteScore in publication year
- SJR in publication year

Topic related

- Topic Cluster name
- Topic Cluster number
- Topic name
- Topic number
- Topic Cluster Prominence Percentile
- Topic Prominence Percentile

Cancel >

Export publications >

File esportato: Publications.xls

Data set	Publications of [REDACTED]
Year range	2014 to 2020
Subject classification	ASJC
Filtered by	not filtered
Types of publications included	All publication types
Self-citations	-
Data source	Scopus
Date last updated	11 March 2020
Date exported	23 March 2020
21 publications	

Il sistema estrae range temporali definitivi, per cui eliminare direttamente nell'Excel eventuali annualità non desiderate

Tutti gli Scholarly Outputs

Title	Authors	Number of Authors	Year	SNIP (publication year)	CiteScore (publication year)	SJR (publication year)	Citations	Field-Weighted Citation Impact	DOI	Publication type	EID	Institutions	Topic Cluster Prominence Percentile	Topic Prominence Percentile
		7	2014	2,611	7,65	5,155	105	4,1		Article	0-8489672	University of Eastern Piedmont	77,175	98,755
		14	2014	2,611	7,65	5,155	43	1,31		Article	0-8490466	University of Eastern Piedmont Maastricht University U	30,12	85,392
		4	2014	1,24	5,13	1,584	12	0,48		Review	0-8491191	University of Eastern Piedmont	60,308	94,842
		3	2014	3,838	8,76	6,104	10	5,05		Note	0-8492239	University of Eastern Piedmont University of Milan - Bic	81,526	97,016
		7	2015	1,575	5,39	2,384	18	3,11		Article	0-8494734	University of Eastern Piedmont	77,175	98,755
		8	2015	0,816	2,67	1,169	16	1,37		Article	0-8493429	University of Eastern Piedmont University of Turin	77,175	98,755
		10	2015	1,003	3,59	1,981	15	1,23		Article	0-8492403	University of Eastern Piedmont United States Departme	71,084	94,354
		6	2015	1,235	3,19	0,846	8	1,29		Editorial	0-8493688	University of Eastern Piedmont	77,175	98,755
		3	2016	0,727	2,22	0,896	17	1,05		Review	0-8495683	University of Eastern Piedmont	77,175	98,755
		16	2017	1,144	3,01	1,164	16	2,09		Article	0-8501449	University of Eastern Piedmont University of Turin Univ	77,175	98,755
		2	2017	-	-	-	8	14,64		Chapter	0-0001808	University of Turin	71,084	94,354
		11	2017	1,144	3,01	1,164	7	0,91		Article	0-8503411	University of Eastern Piedmont University of Milan - Bic	81,526	97,016
		17	2017	1,258	4,36	1,533	6	0,5		Article	0-8502053	University of Eastern Piedmont Azienda Sanitaria Ospe	90,361	75,291
		7	2017	1,26	4,94	2,166	2	0,45		Article	0-8502797	University of Eastern Piedmont RWTH Aachen Universit	58,3	88,192
		2	2017	3,239	8,17	5,633	1	0,32		Editorial	0-8501917	University of Eastern Piedmont	96,319	21,159
		15	2018	2,762	6,87	5,096	8	0,98		Article	0-8504788	University of Eastern Piedmont Azienda Sanitaria Ospe	77,175	99,849
		12	2018	1,459	5,87	2,045	4	0,85		Article	0-8504887	University of Eastern Piedmont University of Lausanne	77,175	98,755
		12	2018	1,106	2,48	1,153	3	0,76		Article	0-8505215	University of Eastern Piedmont University of Campania	95,448	92,54
		2	2018	3,855	10,3	7,085	1	1,8		Note	0-8505312	University of Eastern Piedmont University of Zurich	81,526	93,071
		22	2019	-	-	-	0	0		Article	0-8507602	University of Eastern Piedmont IRCCS Fondazione del	60,375	97,449
		2	2020	-	-	-	0	0		Review	0-8507448	University of Eastern Piedmont	77,175	98,755

Title	Authors	Number of Authors	Year	SNIP (publication year)	CiteScore (publication year)	SJR (publication year)	Citations	Field-Weighted Citation Impact	DOI	Publication type	EID	Institutions	Topic Cluster Prominence Percentile	Topic Prominence Percentile
		7	2014	2,611	7,65	5,155	105	4,1		Article	0-8489672	University of Eastern Piedmont	77,175	98,755
		14	2014	2,611	7,65	5,155	43	1,31		Article	0-8490466	University of Eastern Piedmont Maastricht University U	30,12	85,392
		4	2014	1,24	5,13	1,584	12	0,48		Review	0-8491191	University of Eastern Piedmont	60,308	94,842
		3	2014	3,838	8,76	6,104	10	5,05		Note	0-8492239	University of Eastern Piedmont University of Milan - Bic	81,526	97,016
		7	2015	1,575	5,39	2,384	18	3,11		Article	0-8494734	University of Eastern Piedmont	77,175	98,755
		8	2015	0,816	2,67	1,169	16	1,37		Article	0-8493429	University of Eastern Piedmont University of Turin	77,175	98,755
		10	2015	1,003	3,59	1,981	15	1,23		Article	0-8492403	University of Eastern Piedmont United States Departme	71,084	94,354
		6	2015	1,235	3,19	0,846	8	1,29		Editorial	0-8493688	University of Eastern Piedmont	77,175	98,755
		3	2016	0,727	2,22	0,896	17	1,05		Review	0-8495683	University of Eastern Piedmont	77,175	98,755
		16	2017	1,144	3,01	1,164	16	2,09		Article	0-8501449	University of Eastern Piedmont University of Turin Univ	77,175	98,755
		2	2017	-	-	-	8	14,64		Chapter	.0-0001808	University of Turin	71,084	94,354
		11	2017	1,144	3,01	1,164	7	0,91		Article	0-8503411	University of Eastern Piedmont University of Milan - Bic	81,526	97,016
		17	2017	1,258	4,36	1,533	6	0,5		Article	0-8502053	University of Eastern Piedmont Azienda Sanitaria Ospe	90,361	75,291
		7	2017	1,26	4,94	2,166	2	0,45		Article	0-8502797	University of Eastern Piedmont RWTH Aachen Universit	58,3	88,192
		2	2017	3,239	8,17	5,633	1	0,32		Editorial	0-8501917	University of Eastern Piedmont	96,319	21,159
		15	2018	2,762	6,87	5,096	8	0,98		Article	0-8504788	University of Eastern Piedmont Azienda Sanitaria Ospe	77,175	99,849
		12	2018	1,459	5,87	2,045	4	0,85		Article	0-8504887	University of Eastern Piedmont University of Lausanne	77,175	98,755
		12	2018	1,106	2,48	1,153	3	0,76		Article	0-8505215	University of Eastern Piedmont University of Campania	95,448	92,54
		2	2018	3,855	10,3	7,085	1	1,8		Note	0-8505312	University of Eastern Piedmont University of Zurich	81,526	93,071
		22	2019	-	-	-	0	0		Article	0-8507602	University of Eastern Piedmont IRCCS Fondazione del	60,375	97,449
		2	2020	-	-	-	0	0		Review	0-8507448	University of Eastern Piedmont	77,175	98,755

© 2020 Elsevier B.V. All rights reserved. SciVal, RELX Group and the RE symbol are trade marks of RELX Intellectual Properties SA, used under license.



Publication YEAR

Volendo estrarre tutti i prodotti di ricerca nel periodo 2015-2019, allora occorre considerare che:

- SciVal inserisce il prodotto di ricerca nell'anno in cui è presente all'interno della rivista e non nell'anno della pubblicazione in formato virtuale.

Clinical Science Volume 128, Issue 2, 2020, Pages 81-93 In questo caso il prodotto risulterà nel 2020.

Title	Authors	Number of Authors	Year	SNIP (publication year)	CiteScore (publication year)	SJR (publication year)	Citations	Field-Weighted Citation Impact	DOI	Publication type	EID	Institutions	Topic Cluster Prominence Percentile	Topic Prominence Percentile
		7	2014	2,611	7,65	5,155	105	4,1		Article	(-848967)	University of Eastern Piedmont	77,175	98,755
		14	2014	2,611	7,65	5,155	43	1,31		Article	(-849046)	University of Eastern Piedmont Maastricht University U	30,12	85,392
		4	2014	1,24	5,13	1,584	12	0,48		Review	(-849119)	University of Eastern Piedmont	60,308	94,842
		3	2014	3,838	8,76	6,104	10	5,05		Note	(-849223)	University of Eastern Piedmont University of Milan - Bic	81,526	97,016
		7	2015	1,575	5,39	2,384	18	3,11		Article	(-849473)	University of Eastern Piedmont	77,175	98,755
		8	2015	0,816	2,67	1,169	16	1,37		Article	(-849342)	University of Eastern Piedmont University of Turin	77,175	98,755
		10	2015	1,003	3,59	1,981	15	1,23		Article	(-849240)	University of Eastern Piedmont United States Departme	71,084	94,354
		6	2015	1,235	3,19	0,846	8	1,29		Editorial	(-849368)	University of Eastern Piedmont	77,175	98,755
		3	2016	0,727	2,22	0,896	17	1,05		Review	(-849568)	University of Eastern Piedmont	77,175	98,755
		16	2017	1,144	3,01	1,164	16	2,09		Article	(-850144)	University of Eastern Piedmont University of Turin Univ	77,175	98,755
		2	2017	-	-	-	8	14,64		Chapter	0-000180	University of Turin	71,084	94,354
		11	2017	1,144	3,01	1,164	7	0,91		Article	(-850341)	University of Eastern Piedmont University of Milan - Bic	81,526	97,016
		17	2017	1,258	4,36	1,533	6	0,5		Article	(-850205)	University of Eastern Piedmont Azienda Sanitaria Ospe	90,361	75,291
		7	2017	1,26	4,94	2,166	2	0,45		Article	(-850279)	University of Eastern Piedmont RWTH Aachen Universi	58,3	88,192
		2	2017	3,239	8,17	5,633	1	0,32		Editorial	(-850191)	University of Eastern Piedmont	96,319	21,159
		15	2018	2,762	6,87	5,096	8	0,98		Article	(-850478)	University of Eastern Piedmont Azienda Sanitaria Ospe	77,175	99,849
		12	2018	1,459	5,87	2,045	4	0,85		Article	(-850488)	University of Eastern Piedmont University of Lausanne	77,175	98,755
		12	2018	1,106	2,48	1,153	3	0,76		Article	(-850521)	University of Eastern Piedmont University of Campania	95,448	92,54
		2	2018	3,855	10,3	7,085	1	1,8		Note	(-850531)	University of Eastern Piedmont University of Zurich	81,526	93,071
		22	2019	-	-	-	0	0		Article	(-850760)	University of Eastern Piedmont IRCCS Fondazione del	60,375	97,449
		2	2020	-	-	-	0	0		Review	(-850744)	University of Eastern Piedmont	77,175	98,755

L'esportazione del n° degli autori e delle Istituzioni

L'esportazione della tipologia di pubblicazione

Title	Authors	Number of Authors	Year	SNIP (publication year)	CiteScore (publication year)	SJR (publication year)	Citations	Field-Weighted Citation Impact	DOI	Publication type	EID	Institutions	Topic Cluster Prominence Percentile	Topic Prominence Percentile
		7	2014	2,611	7,65	5,155	105	4,1		Article	0-8489672	University of Eastern Piedmont	77,175	98,755
		14	2014	2,611	7,65	5,155	43	1,31		Article	0-8490466	University of Eastern Piedmont Maastricht University U	30,12	85,392
		4	2014	1,24	5,13	1,584	12	0,48		Review	0-8491191	University of Eastern Piedmont	60,308	94,842
		3	2014	3,838	8,76	6,104	10	5,05		Note	0-8492239	University of Eastern Piedmont University of Milan - Bix	81,526	97,016
		7	2015	1,575	5,39	2,384	18	3,11		Article	0-8494734	University of Eastern Piedmont	77,175	98,755
		8	2015	0,816	2,67	1,169	16	1,37		Article	0-8493429	University of Eastern Piedmont University of Turin	77,175	98,755
		10	2015	1,003	3,59	1,981	15	1,23		Article	0-8492403	University of Eastern Piedmont United States Departme	71,084	94,354
		6	2015	1,235	3,19	0,846	8	1,29		Editorial	0-8493688	University of Eastern Piedmont	77,175	98,755
		3	2016	0,727	2,22	0,896	17	1,05		Review	0-8495683	University of Eastern Piedmont	77,175	98,755
		16	2017	1,144	3,01	1,164	16	2,09		Article	0-8501449	University of Eastern Piedmont University of Turin Univ	77,175	98,755
		2	2017	-	-	-	8	14,64		Chapter	.0-0001804	University of Turin	71,084	94,354
		11	2017	1,144	3,01	1,164	7	0,91		Article	0-8503411	University of Eastern Piedmont University of Milan - Bix	81,526	97,016
		17	2017	1,258	4,36	1,533	6	0,5		Article	0-8502053	University of Eastern Piedmont Azienda Sanitaria Ospede	90,361	75,291
		7	2017	1,26	4,94	2,166	2	0,45		Article	0-8502797	University of Eastern Piedmont RWTH Aachen Universit	58,3	88,192
		2	2017	3,239	8,17	5,633	1	0,32		Editorial	0-8501917	University of Eastern Piedmont	96,319	21,159
		15	2018	2,762	6,87	5,096	8	0,98		Article	0-8504788	University of Eastern Piedmont Azienda Sanitaria Ospede	77,175	99,849
		12	2018	1,459	5,87	2,045	4	0,85		Article	0-8504887	University of Eastern Piedmont University of Lausanne	77,175	98,755
		12	2018	1,106	2,48	1,153	3	0,76		Article	0-8505215	University of Eastern Piedmont University of Campania	95,448	92,54
		2	2018	3,855	10,3	7,085	1	1,8		Note	0-8505312	University of Eastern Piedmont University of Zurich	81,526	93,071
		22	2019	-	-	-	0	0		Article	0-8507602	University of Eastern Piedmont IRCCS Fondazione de	60,375	97,449
		2	2020	-	-	-	0	0		Review	0-8507448	University of Eastern Piedmont	77,175	98,755

Indicatori metrici delle riviste in cui è pubblicato lo Scholarly Output.

Sono tutte indicate come “publication year”. Il valore visualizzato corrisponde a quello relativo all’anno di pubblicazione del singolo Scholarly Output

Per conoscere nel dettaglio gli indicatori delle riviste è possibile scaricare un file excel da Scopus (di seguito) o selezionare la rivista nella sezione Scopus Sources

L’indicatore Prominence combina 3 metriche per indicare il momentum del topic:

- n° citazioni nell’anno Y per le pubblicazioni pubblicate nell’anno Y e Y-1
- n° visualizzazioni in Scopus nell’anno Y per le pubblicazioni pubblicate nell’anno Y e Y-1
- Cite Score medio per l’anno Y

Prominence ~ Momentum and visibility

Cliccare al seguente link: <https://www.scopus.com/sources.uri?zone=TopNavBar&origin=searchbasic>



Scopus

Search Sources Lists SciVal ↗



Sources

Questo file è utile per verificare i valori metrici delle riviste

Subject area



Enter subject area

Filter refine list

Apply Clear filters

Display options

Display only Open Access journals

Counts for previous 3 years

No minimum selected

Minimum citations _____

Minimum documents

41,154 results

Download Scopus Source List Learn more about Scopus Source List

All

Export to Excel

Save to source list

View metrics for year: 2018

Source title ↓

Scopus source list download options

Download source titles and metrics

Download source titles only

1

Ca-A Cancer Journal for Clinicians

Documents

2015-17 ↓

% Cited ↓

126

77

2

MMWR. Recommendations and reports : Morbidity and mortality weekly report. Recommendations and reports / Centers for Disease Control and Prevention. Open Access

87.75

99%
1/89

Epidemiology

1.053

12

100

File Excel: CiteScore_Metrics_2011-2018_downloadnov2019

Selezionare la rivista in cui è pubblicato lo scholarly output e il relativo anno di pubblicazione. Per esempio: è stato selezionato un articolo pubblicato nel 2015 sulla rivista Clinical Science

About CiteScore | Foglio1 | 2017 All | 2016 All | **2015 All** | 2014 All | 2013 All | 2012 All | 2011 All | ... (+)

Title	CiteScore	Percentile	Citation Count	Scholarly Output	Percent Cited	SNIP	SJR	RANK	Rank Out Of
Clinical Science	5,39	97	2011	373	88	1,585	2,373	39	1549

- I valori cerchiati corrispondono ai valori esportati nel file Excel «Publications.xls»
- Percentile è il CS Percentile e indica come si classifica la rivista rispetto alle altre nello stesso campo tematico. Valore 97 corrisponde a dire che la rivista è superiore al 97% delle riviste della stessa categoria
- Rank, Rank Out Of e CS Percentile sono tutti collegati e definiscono il posizionamento della rivista nello scenario internazionale

Publisher	Type	OpenAccess	Scopus ASJC Code (Sub-subject Area)	Scopus Sub-Subject Area	Quartile	Top 10% (CiteScore Percentile)
Portland Press, Ltd.	Journal	NO	2700	General Medicine	Quartile 1	Top 10%

Identificazione della posizione di appartenenza.

- Q1 corrisponde a CS Percentile > 75
- Top 10% corrisponde a CS Percentile > 90

Esportazione delle Pubblicazioni nelle riviste nei Quartili secondo le metriche

Prima selezione delle pubblicazioni in base alla classificazione in Quartili



SciVal

Overview

Benchmarking

Collaboration

Trends

Reporting

My SciVal

Scopus ↗



2014 to >2019



no subject area filter selected

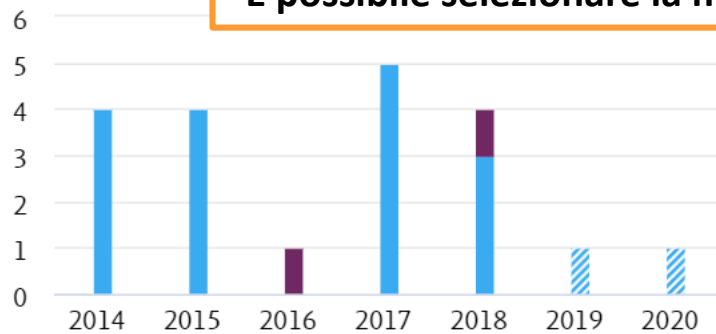


Publications by Journal quartile

Share of publications per Journal quartile by CiteScore Percentile



È possibile selezionare la metrica



▨ Incomplete year

Esportare in formato XLS

+ Add to Reporting Export

Quartiles

- Q1 (top 25%)
- Q2 (26% - 50%)
- Q3 (51% - 75%)
- Q4 (76% - 100%)

Publications
Publication share (%)



18	90.0
2	10.0
0	0.0
0	0.0

Cumulative shares

Publications
Publication share (%)

Q1 to Q2 (top 50%)	20	100.0
Q1 to Q3 (top 75%)	20	100.0

SOLO Pubblicazioni

SciVal con questo strumento permette di fare una prima selezione delle pubblicazioni, quindi di esportarle suddivise nei vari quartili

Esportazione delle Pubblicazioni nelle riviste al Top 10% secondo le metriche

Seconda selezione delle pubblicazioni: pubblicazioni nel Top 10% delle riviste



SciVal

Overview

Benchmarking

Collaboration

Trends

Reporting

My SciVal

Scopus ↗



2014 to >2019



no subject area filter selected



Publications in Top Journal Percentiles ⚙️

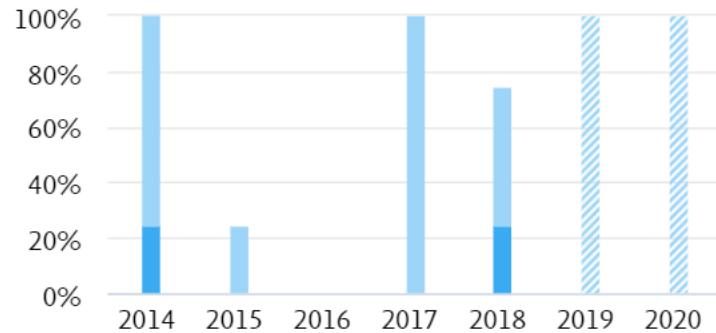
+ Add to Reporting

Export ▾

Shortcuts ▾

Share of publications by [redacted] that are in the top journals by CiteScore Percentile ▾

È possibile selezionare la metrica



15 (75.0%) ?

number of publications in the top 10% journals by CiteScore

[View list of publications](#)

■ % of publications in top 10% journals

■ % of publications in top 1% journals

▨ Incomplete year ?

SOLO Pubblicazioni

Publications in Top Journal Percentiles (manuale Research Metrics Guidebook)

“indicates the extent to which an entity’s publications are present in the most-cited journals in the data universe.

The CiteScore, SNIP or SJR values at the thresholds of the top 1%, 5%, 10% and 25% most-cited journals in Scopus per Publication Year are calculated.”

Publications in Top Journal Percentiles (manuale Research Metrics Guidebook)

Publications in Top Journal Percentiles in SciVal indicates the extent to which an entity's publications are present in the most-cited journals in the data universe. The CiteScore, SNIP or SJR values at the thresholds of the top 1%, 5%, 10% and 25% most-cited journals in Scopus per Publication Year are calculated.

This metric is useful to:

- *Showcase the presence of publications in journals that are likely to be perceived as the most prestigious in the world*
- *Benchmark entities even if they have different sizes and disciplinary profiles*

This metric should be used with care when:

The objective is to judge an entity's publications based on their actual performance, rather than based on the average of a journal:

- *A publication may appear in a journal with a very high CiteScore, SNIP or SJR value, and not itself receive any citations; even the most highly cited journals in the world contain publications that have never been cited.*
- *A publication may be very influential and have received many citations, without being published in a journal with a high CiteScore, SNIP or SJR value; journals which do not rank very highly in the data universe may still contain very highly cited publications.*

Esportazione delle Pubblicazioni appartenenti nel Top 10% delle più citate

Terza selezione delle pubblicazioni: Top 10% delle pubblicazioni più citate



SciVal

Overview

Benchmarking

Collaboration

Trends

Reporting

My SciVal

Scopus ↗



2014 to 2019



no subject area filter selected



Outputs in Top Citation Percentiles

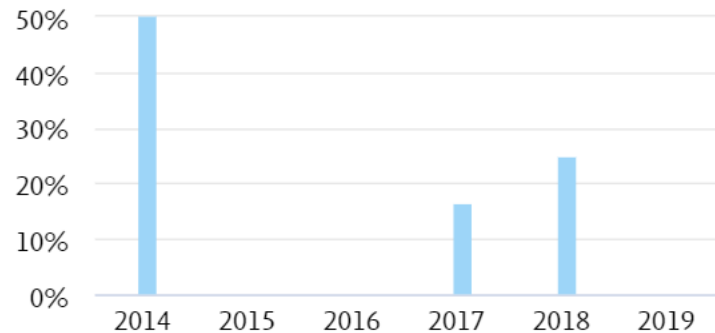
[+ Add to Reporting](#)

[Export](#)

[Shortcuts](#)

Share of publications by [redacted] that are among the most cited publications worldwide

Show as field-weighted



4 (20.0%)

number of publications in the top 10% most cited publications worldwide

[View list of publications](#)

% of publications in top 10% most cited

% of publications in top 1% most cited

Incomplete year

Outputs in Top Citation Percentiles in SciVal (manuale Research Metrics Guidebook):

“indicates the extent to which an entity’s publications are present in the most-cited percentiles of a data universe, but depends on the citations received by the publications themselves. Hence, it is a time-dependent metric”.

Esportazione dei prodotti di ricerca

Scholarly
Outputs

- TUTTI i prodotti di ricerca

1- definizione del periodo temporale
2- selezionare la metrica per l'esportazione delle Publications by Journal Quartile e Top Journal Percentiles

Publications by
Journal
Quartile

- SOLO le pubblicazioni suddivise in quartili

Publications in
Top Journal
Percentiles

- Le pubblicazioni nelle riviste al Top 10%

Outputs in Top
Percentiles

- Top 10% delle pubblicazioni più citate

TUTTE le informazioni esportate possono essere confrontate con quelle scaricate da IRIS

2014 to >2019

2016 to 2018

2016 to 2019

2016 to >2019

2014 to 2018

2014 to 2019

2014 to >2019

2009 to 2018

1,000

by CiteScore Percentile

CiteScore Percentile

SNIP

SJR



a cura del Settore Ricerca
redatto da Valentina Toson
nel marzo 2020

per maggiori informazioni: ricerca@uniupo.it